

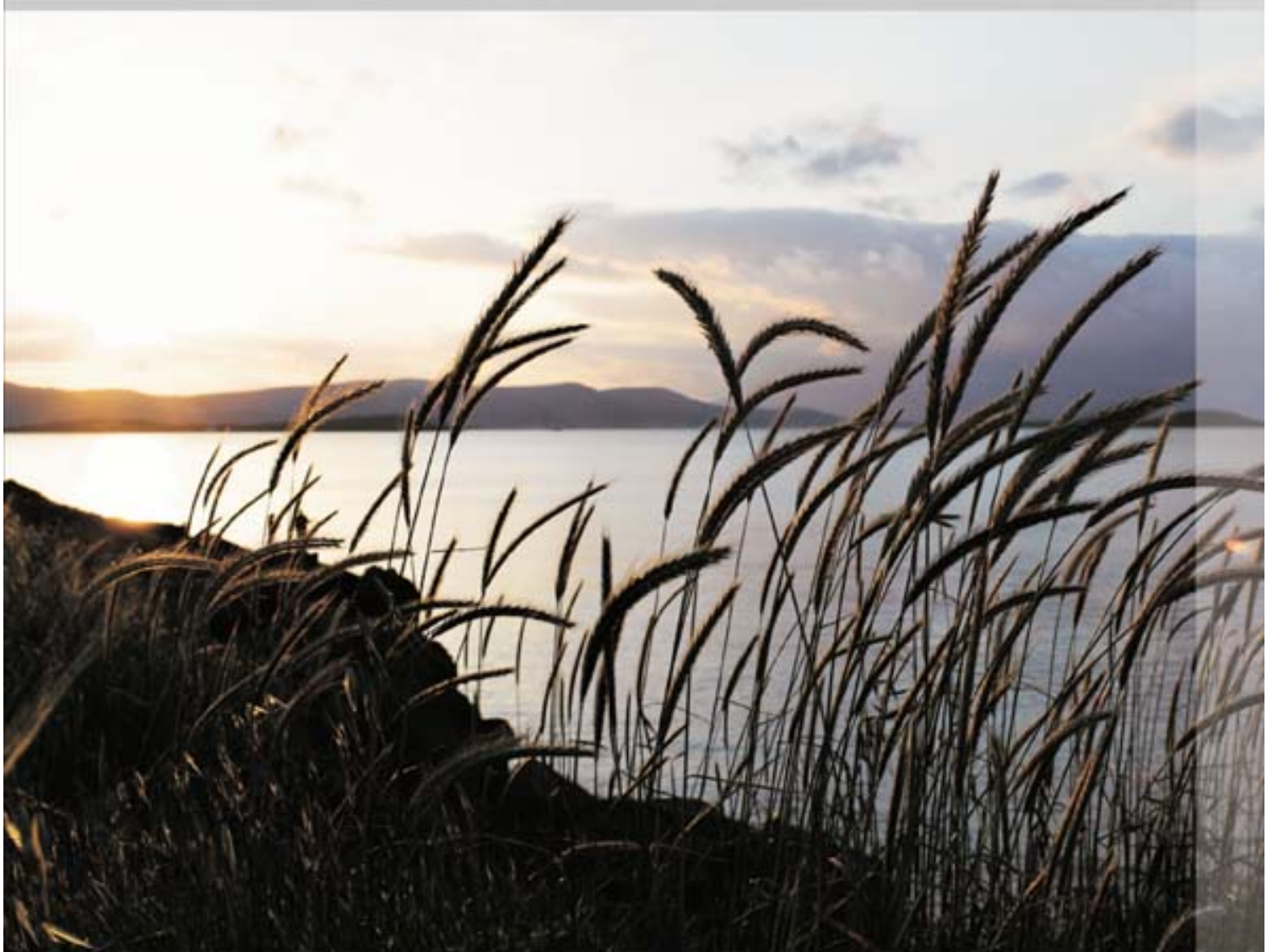


 STiLAS



AYDINLATMA

THE ART OF ILLUMINATING THE WORLD





Tüm yeni ürünlerimizin ve tasarımlarımızın yer aldığı 2011-2012 kataloğumuzu sizlere sunmaktan büyük bir memnuniyet duyuyoruz. Stilas olarak misyonumuz insanlar ve mimari ile uyumlu, estetik, işlevsel ve verimli seçkin armatürler tasarlamak ve sizlerin kullanımına sunmaktır. Gelişime açık ve sürekli kendini yenileme refleksi gösteren bir devamlılıkla yolumuza devam ediyoruz. Her zaman sizler ile güçlü bir iletişime sahip olduğumuz düşüncesiyle, yeni ürünlerimizi tasarlarken sizlerden gelen çözüm önerilerini de dikkate alıyoruz.

We are very pleased to present to you, the 2011-2012 Catalogue of our Company, which contains all our new products and designs. As Stilas, we define our mission as designing luminaires which are compatible with design and user requirements, aesthetic, functional, efficient and novel and making them available for your usage. We continue doing our work with an open mind for novelties and a determination for continuous self-improvement. Believing that we have always had a constructive dialogue with you, when designing our new products, we take into consideration your proposals and comments.





Değişen ve gelişen Pazar ihtiyaçları doğrultusunda sürekli bir değişim ve evrimi hedefliyoruz. Stilas'ın yeni ışıkları insan organizması üzerinde olumlu etkiler yaratır.

Yeni ışıklar daha az enerji ile daha çok performans yaratmalıdır.

Yaşadığımız dünyada günden güne azalan enerji kaynaklarını daha verimli kullanılmasının önemi her geçen gün daha da artan bir ivme ile bir zorunluluk halini almaya başlamıştır. İşte bu noktada planlı ve uygun armatür seçiminin önemi ortaya çıkmaktadır. Özellikle dış hacim armatürleri tasarlama ve üretiminde dikkat edilmesi gereken en önemli nokta armatürün ışık kirliliğine yol açmaması konusudur.

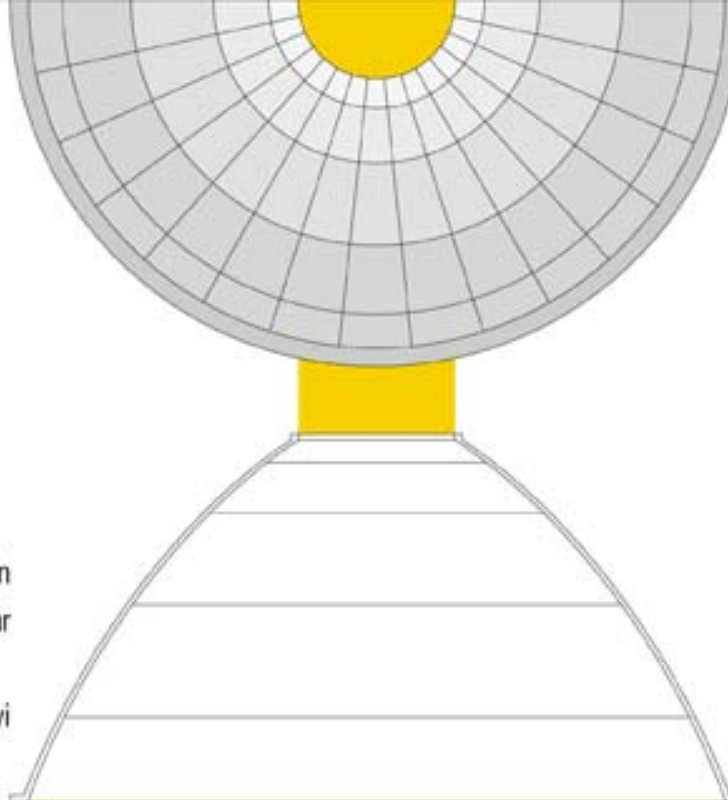
Gereğinden fazla miktarda, yanlış yere doğru, dağınık bir şekilde aydınlatan ve bu şekilde ışık taşmasına ve göz kamaşmasına yol açan, aynı zamanda çevreye ve doğaya zararlı etkiler yaratan aydınlatmalar ışık kirliliğine yol açmaktadır. Stilas doğayla ve çevreyle uyumlu ürünler üretir.

We aim for continuous improvement and evolution in response to ever changing and more sophisticated market demands. The new lights of Stilas have positive effects on human organism. New lighting luminaires must provide higher performance while consuming less energy. The importance of more and more efficient use of global energy sources which are becoming more and more scarce is becoming more evident day by day and even becoming a necessity. At this point, the importance of planning and selecting the appropriate luminaires becomes quite obvious. The most important consideration in designing and manufacturing lighting luminaires especially for outdoors is to avoid light pollution. Lighting systems which produce excessive light, directed to undesirable points or scattered around, harmful to eyes and to the environment and nature are indeed sources of light pollution. Stilas offers products that are friendly to the environment and the nature.



The major considerations in lighting are the production, distribution, efficiency and measurement of lighting. When planning for lighting, physical and economic conditions together with architectural and technical requirements must be taken into consideration. Energy efficiency in lighting can be attained through correct lighting design. We keep this fact in mind when designing our products and strive to develop and produce suitable products. Stilas has always been trying to make a difference with novel ideas and advanced solutions.





İşik yaşamın ayrılmaz bir parçasıdır. Güneşin insan üzerindeki etkisi ölçülemeyecek kadar büyüktür. Güneş ışıkları sadece hayat vermez aynı zamanda insanın kendisini iyи hissetmesini sağlar. Doğru ışık, duygular ve düşüncelere canlılık ve enerji verir.

Dolayısıyla ışığın tekniğinin sadece aydınlatma yönüyle değil insan sağlığı ve psikolojisi açısından da etkileri tartışılar bir duruma gelmiş, artık aydınlatma planlama ve ışık teknigi düzenlemeleri bunlar dikkate alınarak yapılmaya başlanmıştır. ışığın ve aydınlatmanın geleceği nedir? Stilas bu sorunun cevabını biliyor ve çalışmalarını bu yönde sürdürüyor. Tasarlıyor ve üretiyor olduğumuz armatürlerin de bunları sağlayabilecek etkinlikte olmasını sağlıyoruz.

Sadece üretmek ve satmak değil, sizlerin çözüm ortağı olarak, vereceğimiz proje desteği kapsamında ve ihtiyaçlarınız doğrultusunda keşif, planlama, hesaplama ve uygun armatür seçimi ile her adımda yanınızda olmayı istiyoruz.

The light is an integral part of life. The impact of Sun on human beings is immeasurably great. Sun light does not only provide light but makes people feel good as well. Appropriate lighting leads to lively thoughts and energetic feelings. Therefore the design of lighting is now evaluated not only in terms of lighting technique but also in terms of human health and psychological well-being and consequently planning/design for lighting and the technical arrangements now take these factors into consideration. What is the future for light and lighting? Stilas knows the answer to this question and carries on its' work accordingly.

We make sure that the luminaires that we design and produce are geared for his trend.

We want not only to produce and sell, but to be by your side as your solution partner, in every step of the process of planning, designing and calculating and in selecting the right luminaires, with our project support services.



 –	Sıva Üstü Spotlar   Surface Spotlights	– 10
 –	Ankastre Spotlar   Recessed Spotlights	– 34
 –	Sıva Üstü Armatürler   Surface Luminaires	– 120
 –	Fluoresan Armatürler   Fluorescent Luminaires	– 144
 –	LED İç Aydınlatma Armatürleri   Interior Luminaires With LED	– 170
 –	Tavan Lambaları   Ceiling Lamps	– 194
 –	Aplikler   Wall Lamps	– 210
 –	Sarkıt Lambalar   Suspension Lamps	– 242
 –	Dış Aydınlatma Armatürleri   Exterior Luminaires	– 258
 –	LED Dış Aydınlatma Armatürleri   Exterior Luminaires With LED	– 324
 –	Özel Uygulamalar   Special Applications	– 350
 –	Teknik Bilgiler   Technical Specifications	– 360



STiLAS



– Sıva Üstü Spotlar Surface Spotlights –





## ANKA



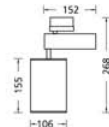
Malzeme : Alüminyum enjeksiyon ve profil gövde, alüminyum reflektör ve isya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdede montajlıdır

Material : Die-cast aluminium and extruded body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast

**149107**



MAX 35-70W, HIT-CE G12



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



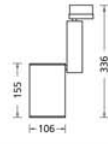
## ANKA



**Malzeme** : Alüminyum enjeksiyon ve profil gövde, alüminyum reflektör ve ışya dayanıklı cam  
**Renk** : Metalik Gri, Füme, Beyaz, Siyah  
 Elektronik balast gövdeye montajlıdır

**Material** : Die-cast aluminium and extruded body, aluminium reflector and tempered glass  
**Color** : Metallic Grey, Graphite, White, Black  
 Built-in electronic ballast

**149108**



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



## ANKA



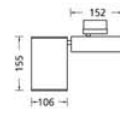
Malzeme : Alüminyum enjeksiyon ve profil gövde, alüminyum reflektör ve isya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdede montajlıdır

Material : Die-cast aluminium and extruded body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast

149109



MAX 35-70W, HIT-CE G12



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

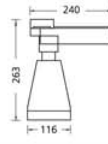
Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



## MAYA



**149110**



IP 20

REFLEKTÖR TİPİ REFLECTOR TYPE	
Dar / Narrow	10°
Orta / Middle	24°
Geniş / Wide	45°



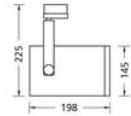
## DOMINUS



Malzeme : DKP sac ve alüminyum enjeksiyon gövde, alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlidir

Material : Pressed steel and die-cast aluminium body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

149101 | 149102



MAX.35-70W. HIT-CE G12

MAX.150W. HIT-CE G12



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 14°  
Orta / Middle 24°  
Geniş / Wide 45°



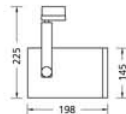
## DOMINUS



144101



MAX.12V.75W, QR LP111 GS3



IP 20



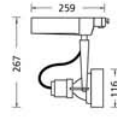
ENKI



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdeye montajlıdır

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast

149105



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



CE

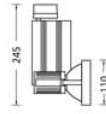
## NANNA



149106



MAX 35-70W, H11-CE G12



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



CE

## LITYUM



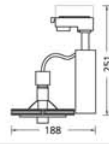
Malzeme : Alüminyum enjeksiyon ve profil gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdede montajlıdır

Material : Die-cast aluminium and extruded body  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast

**149112**



MAX 35-70W HIR CE 111 GX8.5



IP 20



## LITYUM



Malzeme : Alüminyum enjeksiyon ve profil gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik trafo gövdeye montajlidir

Material : Die-cast aluminium and extruded body  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic transformer

**144103**



MAX.12V, 75W, QR LP111 G53



IP 20



CE

## TIGRIS



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlidir

Material : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

149103 149104

				IP 20	REFLEKTÖR TİPİ REFLECTOR TYPE Geniş / Wide 45°				
MAX.35-70W, HIT-CE G12	MAX.150W, HIT-CE G12								

## LUVI

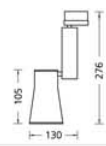


Malzeme : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdede montajlıdır

Material : Die-cast aluminium and extruded body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast

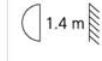
**149111**

MAX 20W, HIT-TCE GU6.5



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE  
Dar / Narrow 12°



## ANKA



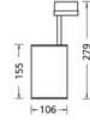
Malzeme : Alüminyum enjeksiyon ve profil gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium and extruded body  
Color : Metallic Grey, Graphite, White, Black

131111



MAX 100W QPAR30 E27



IP 20



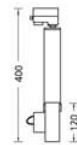
## SARDES



144201



MAX 2x50W QR P111 G53



IP 20



355°



180°



1.4 m



CE



Malzeme : DKP sac ve alüminyum enjeksiyon gövde, alüminyum reflektör ve ısıya dayanıklı cam

Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik trafo gövdeye montajlıdır

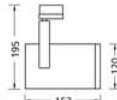
Material : Pressed steel and die-cast aluminium body, aluminium reflector and tempered glass

Color : Metallic Grey, Graphite, White, Black  
Built-in electronic transformer

144102



MAX.12V. 75W. QT12 GY 6,35



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°

355°

90°



Malzeme : DKP sac ve alüminyum enjeksiyon gövde

Renk : Metalik Gri, Füme, Beyaz, Siyah

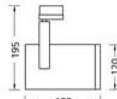
Material : Pressed steel and die-cast aluminium body

Color : Metallic Grey, Graphite, White, Black

131105



MAX.100W. QPAR30 E27



IP 20

355°

90°





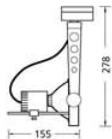
Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, Graphite, White, Black

131104



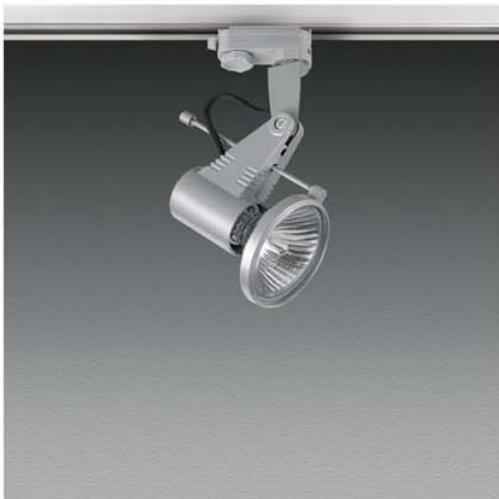
MAX.100W. QPAR30 E27



IP 20



90°



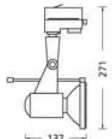
Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

131107



MAX.100W. QPAR30 E27



IP 20



90°





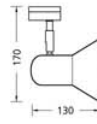
Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body  
Color : Metallic Grey, White, Black

131103



MAX.100W. QPAR30 E27



IP 20



355°



F



90°

C

1.0 m



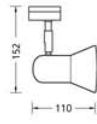
Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body  
Color : Metallic Grey, White, Black

131102



MAX.50W. QPAR20 E27



IP 20



F



90°

C

0.5 m

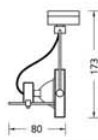




131101



MAX.50W. QPAR16 GU10



Malzeme : Pirinç gövde  
Renk : Metalik Gri, Füme, Beyaz, Krom

Material : Brass body  
Color : Metallic Grey, Graphite, White, Chrome



131106



MAX.50W. QPAR16 GU10



Malzeme : DKP sac gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Pressed steel body  
Color : Metallic Grey, Graphite, White, Black





Malzeme : Alüminyum profil gövde

Renk : Metalik Gri, Beyaz, Siyah

Material : Extruded aluminium body

Color : Metallic Grey, White, Black

#### ÜÇ FAZ RAY THREE-PHASE TRUCK

**9RAT01**

1000

**9RAT02**

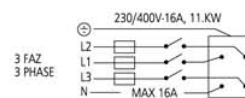
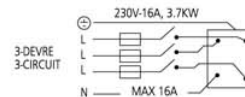
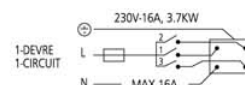
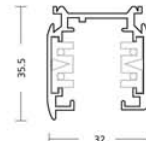
2000

**9RAT03**

3000

**9RAT04**

4000



#### RAY ADAPTÖRÜ TRUCK ADAPTOR

**9RAT05**



#### ENERJİ GİRİŞ PARÇASI POWER CONNECTOR

**9RAT06**



#### RAY BİTİŞ KAPAĞI END CAP

**9RAT07**



#### ARA BAĞLANTI PARÇASI LINEAR CONNECTOR

**9RAT08**



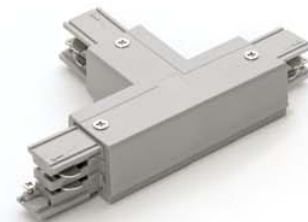
#### KÖŞE BAĞLANTI PARÇASI 90° CONNECTOR

**9RAT09**



#### T BAĞLANTI PARÇASI T CONNECTOR

**9RAT10**



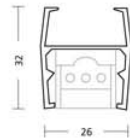


Malzeme : Alüminyum profil gövde

Renk : Metalik Gri, Beyaz, Siyah

Material : Extruded aluminium body

Color : Metallic Grey, White, Black



#### TEK FAZ RAY MONO-PHASE TRUCK

**9RAM12**

1000

**9RAM13**

2000

**9RAM14**

3000

#### RAY ADAPTÖRÜ TRUCK ADAPTOR

**9RAM15**





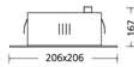
Ankastre Spotlar Recessed Spotlights –



107113



MAX.1x35-70W. HIR CE G12



IP 20



170x170



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör  
ve isya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, aluminium reflector  
and tempered glass

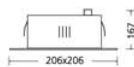
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit



107117



MAX.1x35-70W. HIR CE 111 GX8.5



IP 20



170x170



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit



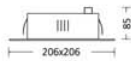
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic transformer kit

**102132**



MAX.1x12V. 75W. QRLP111 GS3



IP 20



170x170



1.4 m



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black

**100109**



MAX.1x75W. QPAR30 E27



IP 20

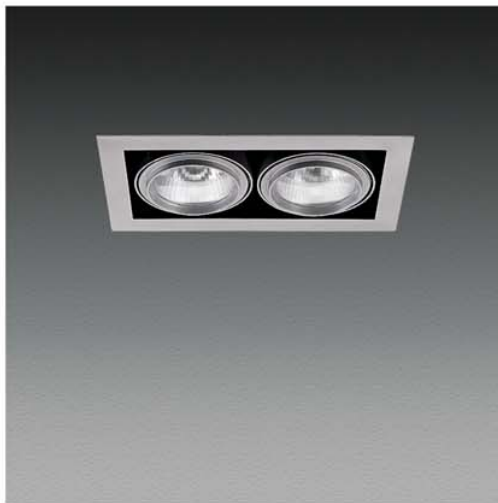


170x170



1.0 m





Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör  
ve ışya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

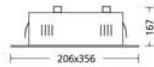
Material : Die-cast aluminium and pressed steel body, aluminium reflector  
and tempered glass

Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107203



MAX.2x35-70W, H1-C E G12



IP 20



170x320



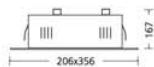
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107205



MAX.2x35-70W, H1-C E GX8.5



IP 20



170x320





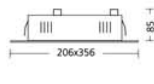
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic transformer kit

102205



MAX 2x12V, 75W, QRLP111 GS3



IP 20



170x320



F



1.4 m



CE



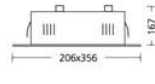
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black

100201



MAX 2x75W, QPA830 E27



IP 20



170x320



F



1.0 m



CE



Ankastre Spotlar | Recessed Spotlights





Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör  
ve ışya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

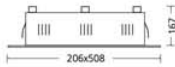
Material : Die-cast aluminium and pressed steel body, aluminium reflector  
and tempered glass

Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107303



MAX.3x35-70W, HIR-CE G12



IP 20



170x470



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107305



MAX.3x35-70W, HIR-CE 111 GX8.5



IP 20



170x470





102303



206x508  
198

MAX.3x12V. 75W. QPAR111 G53



IP 20



170x470



F



1.4 m



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic transformer kit



100301



206x508  
191

MAX.3x75W. QPAR30 E27



IP 20



170x470



F



1.2 m

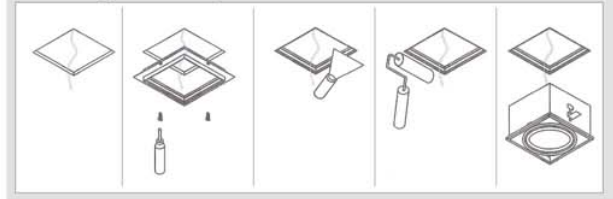


Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black



Kasnak Montaj Şeması Assembling Instructions of Frame



**Malzeme** : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve isya dayanıklı cam

**Renk** : Siyah, Beyaz  
Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass

**Color** : Black, White  
With electronic or conventional ballast kit

**107114**



MAX.1x35-70W, HIR CE G12



**9KSN01**

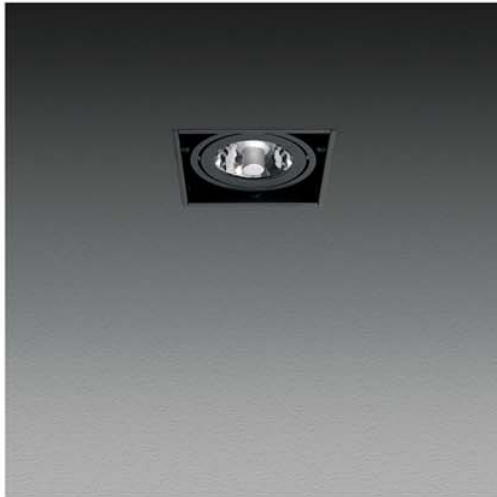
Kasnak / Frame



IP 20



174x174



**Malzeme** : Alüminyum enjeksiyon ve DKP sac gövde  
**Renk** : Siyah, Beyaz  
Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium and pressed steel body  
**Color** : Black, White  
With electronic or conventional ballast kit

**107118**



MAX.1x35-70W, HIR CE 111 G8.5



**9KSN01**

Kasnak / Frame

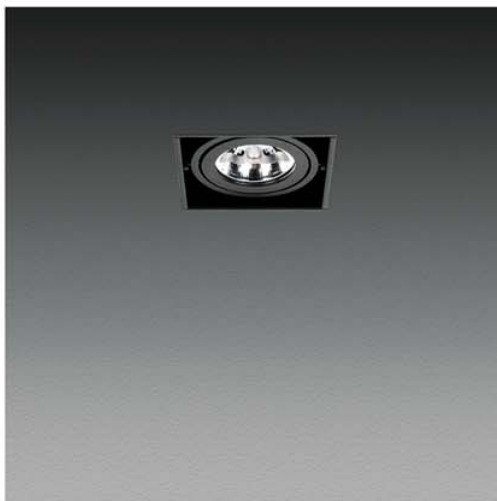


IP 20



174x174





Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz  
Elektronik trafo kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Black, White  
With electronic transformer kit

102133



MAX.1x12V. 75W. QR-LP111 GS3



9KSN01

Kasnak / Frame



IP 20



CE



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz

Material : Die-cast aluminium and pressed steel body  
Color : Black, White

100111



MAX.1x75W. QPAR30 E27



9KSN01

Kasnak / Frame



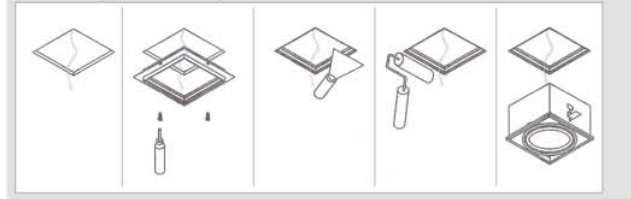
IP 20



CE



Kasnak Montaj Şeması Assembling Instructions of Frame



**Malzeme** : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve isya dayanıklı cam

**Renk** : Siyah, Beyaz  
Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass

**Color** : Black, White  
With electronic or conventional ballast kit

**107204**



MAX.2x35-70W. HT-CE G12



**9KSN02**

Kasnak / Frame



IP 20



**Malzeme** : Alüminyum enjeksiyon ve DKP sac gövde  
**Renk** : Siyah, Beyaz

Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium and pressed steel body  
**Color** : Black, White

With electronic or conventional ballast kit

**107206**



MAX.2x35-70W. HIR-CE 111 GX8.5



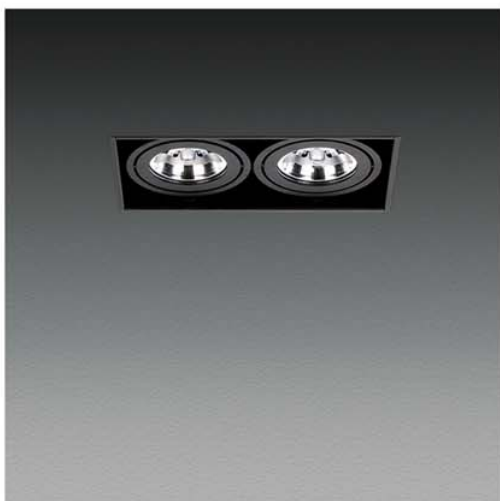
**9KSN02**

Kasnak / Frame



IP 20





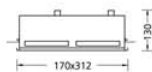
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz  
Elektronik trafo kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Black, White  
With electronic transformer kit

**102206**



MAX.2x12V, 75W, QR-LP111 GS3



**9KSN02**

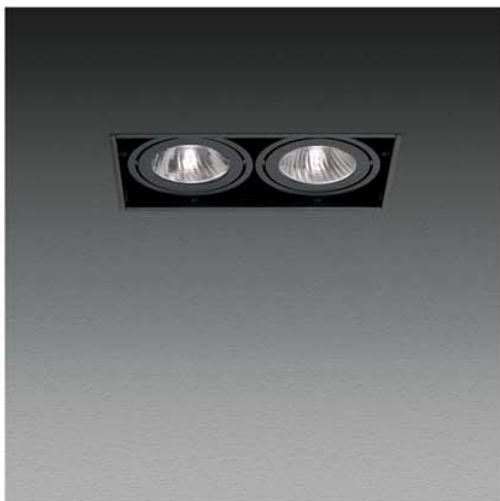
Kasnak / Frame



IP 20



CE



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz

Material : Die-cast aluminium and pressed steel body  
Color : Black, White

**100202**



MAX.2x75W, QPAR80 E27



**9KSN02**

Kasnak / Frame



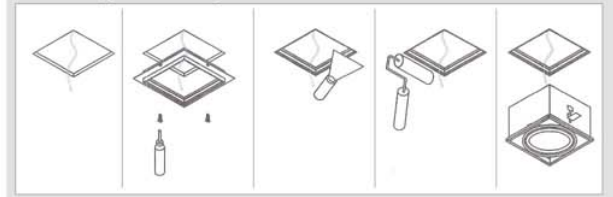
IP 20



CE



Kasnak Montaj Şeması Assembling Instructions of Frame



**Malzeme** : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve isya dayanıklı cam

**Renk** : Siyah, Beyaz  
Elektronik veya mekanik balast kiti dahil

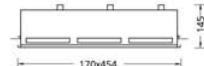
**Material** : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass

**Color** : Black, White  
With electronic or conventional ballast kit

**107304**



MAX.3x35-70W, H1-CE G12



**9KSN03**

Kasnak / Frame



IP 20



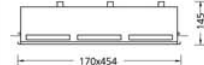
**Malzeme** : Alüminyum enjeksiyon ve DKP sac gövde  
**Renk** : Siyah, Beyaz  
Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium and pressed steel body  
**Color** : Black, White  
With electronic or conventional ballast kit

**107306**



MAX.3x35-70W, H1-CE 111 GX8.5



**9KSN03**

Kasnak / Frame



IP 20





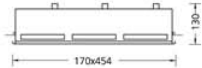
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz  
Elektronik trafo kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Black, White  
With electronic transformer kit

102304



MAX.3x12V, 75W, QR LP111 G53



9KSN03

Kasnak / Frame



IP 20



174x458



PC  
CE



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz

Material : Die-cast aluminium and pressed steel body  
Color : Black, White

100302



MAX.3x75W, QPAR30 E27



9KSN03

Kasnak / Frame



IP 20



174x458



PC  
CE



**Malzeme** : Alüminyum enjeksiyon, DKP sac gövde,  
alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik trafo ve balast kiti dahil  
  
**Material** : Die-cast aluminium, pressed steel body,  
aluminium reflector and tempered glass  
**Color** : Metallic Grey, White, Black  
With electronic or conventional transformer and ballast kit

**103401**



**Malzeme** : Alüminyum enjeksiyon, DKP sac gövde,  
alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik trafo ve balast kiti dahil  
  
**Material** : Die-cast aluminium, pressed steel body,  
aluminium reflector and tempered glass  
**Color** : Metallic Grey, White, Black  
With electronic or conventional transformer and ballast kit

**103301**





**103302**



MAX.2x12V. 75W. QR LP111 G53 MAX.1x70W. HIT-CE G12

Malzeme : Alüminyum enjeksiyon, DKP sac gövde,  
alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik trafo ve balast kiti dahil  
Material : Die-cast aluminium, pressed steel body,  
aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
With electronic or conventional transformer and ballast kit



**103303**



MAX.1x12V. 75W. QR LP111 G53 MAX.2x70W. HIT-CE G12

Malzeme : Alüminyum enjeksiyon, DKP sac gövde,  
alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik trafo ve balast kiti dahil  
Material : Die-cast aluminium, pressed steel body,  
aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
With electronic or conventional transformer and ballast kit



Malzeme : Alüminyum enjeksiyon, DKP sac gövde,  
alüminyum reflektör ve isya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Elektronik veya mekanik ballast kiti dahil

Material : Die-cast aluminium, pressed steel body,  
aluminium reflector and tempered glass

Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

103304



+



MAX.2x70W. HIT-CE G12

MAX.1x36W. TCL 2G11



IP 20



CE







**102130**



MAX.1x12V, 50W, QR CBC51 GU5.3



IP 20



CE



**100112**



MAX.1x50W, QPAR16 GU10



IP 20



CE



**107111**



MAX.1x20-35W, HI-PAR51 GX10



IP 20



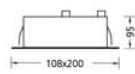
CE



102203



MAX2x12V. 50W. QR CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo dahil

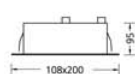
Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic transformer



100203



MAX2x50W. QPAR16 GU10



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black



107201



MAX2x20-35W. HI-PAR51 GX10



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast kit dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic ballast kit





Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic transformer

**102301**



MAX.3x12V. 50W. QR-CBC51 GU5.3



IP 20



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black

**100303**



MAX.3x50W. QPAR16 GU10



IP 20



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With electronic ballast kit

**107301**

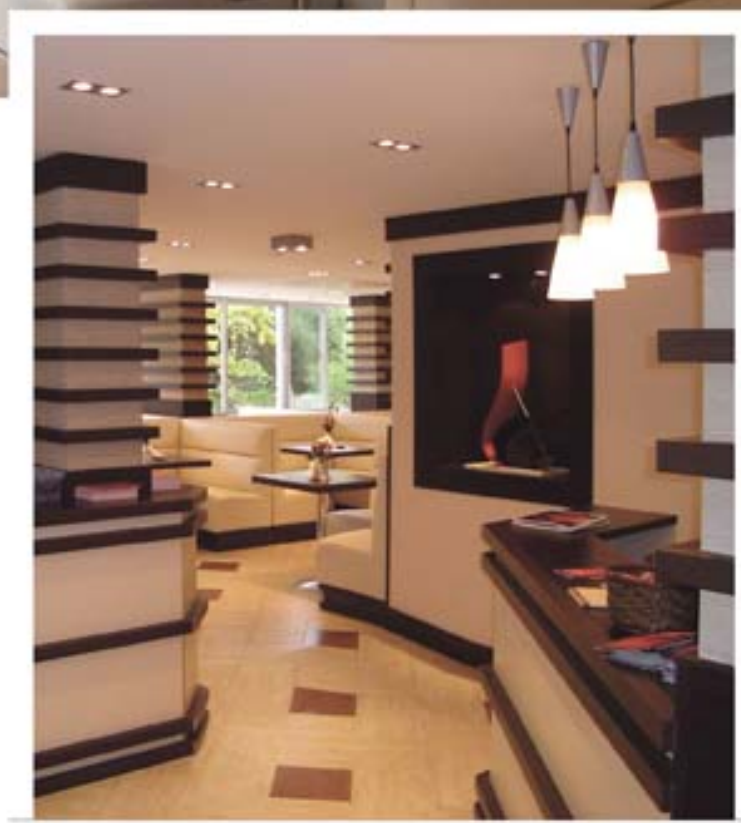
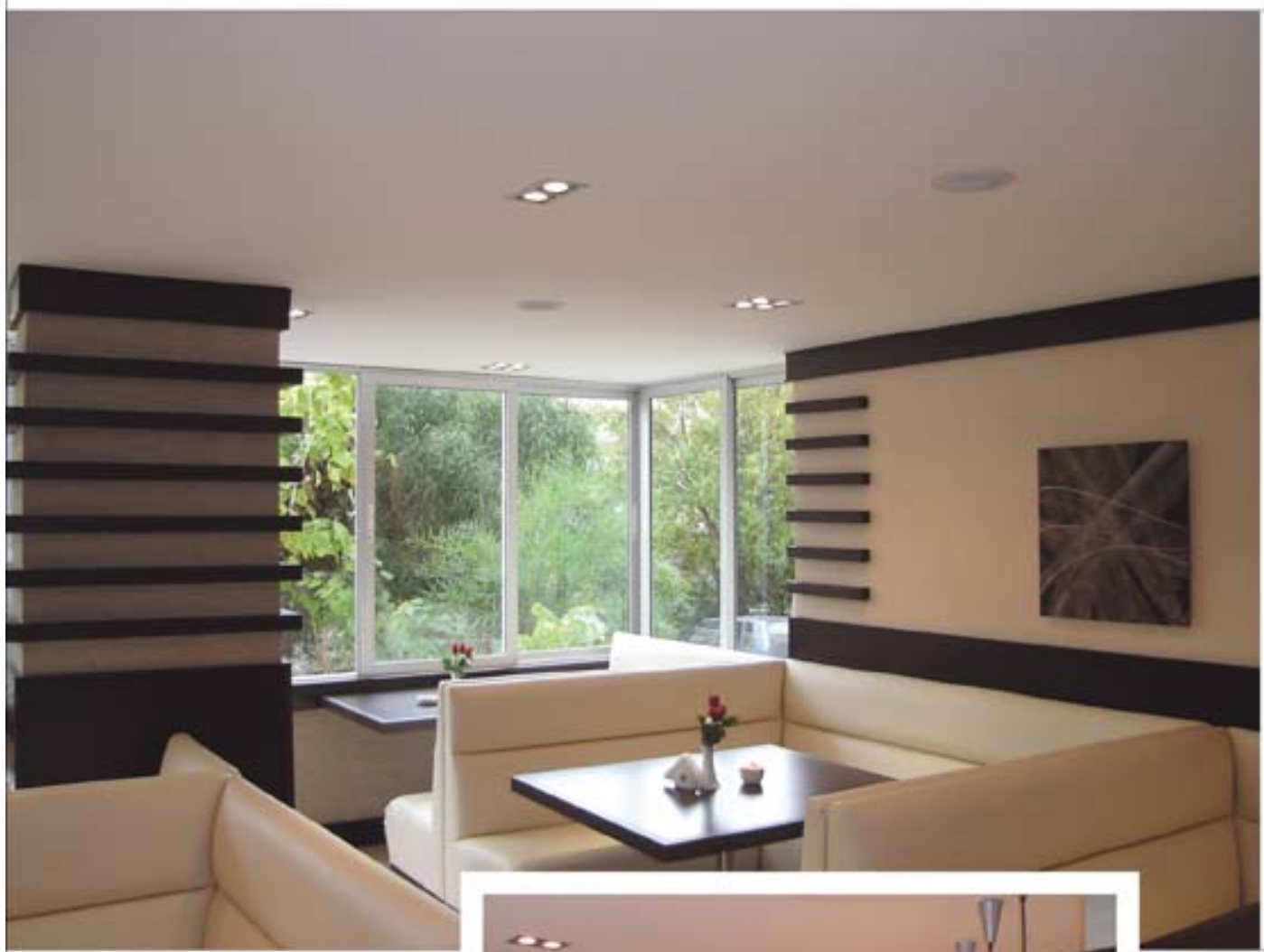


MAX.3x20-35W. HI-PAR51 GX10

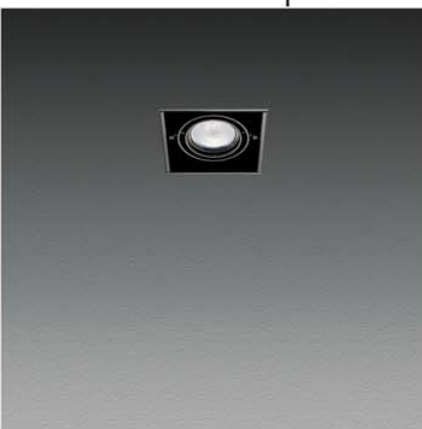


IP 20

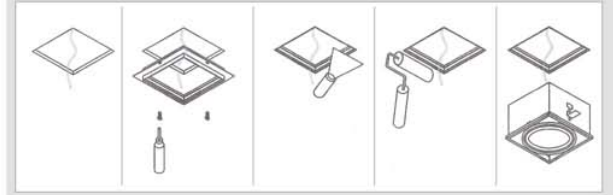




Apartments Spanier | Pinzgauer Sporthotel



Kasnak Montaj Şeması Assembling Instructions of Frame



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde

Renk : Siyah, Beyaz

Elektronik trafo dahil

Material : Die-cast aluminium and pressed steel body

Color : Black, White

With electronic transformer

102131



MAX.1x12V. 50W. QR-CBC51 GU5.3



9KSN04

Kasnak / Frame

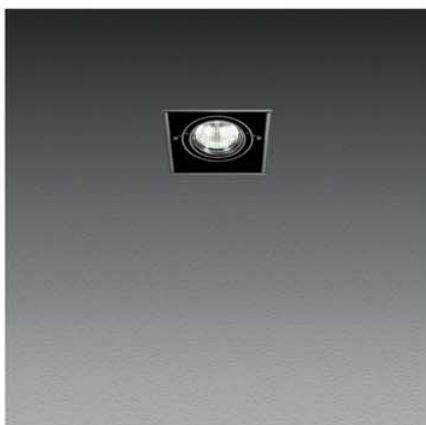


IP 20

104x104



CE



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde

Renk : Siyah, Beyaz

Material : Die-cast aluminium and pressed steel body

Color : Black, White

100113



MAX.1x50W. QPAR16 GU10



9KSN04

Kasnak / Frame

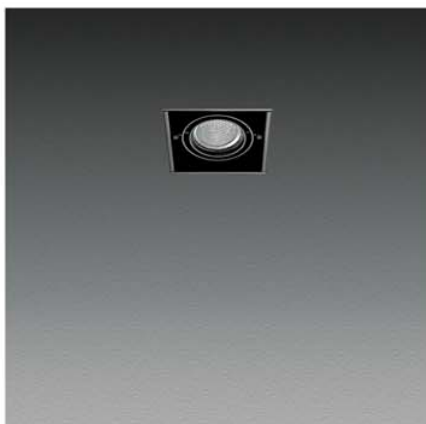


IP 20

104x104



CE



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde

Renk : Siyah, Beyaz

Elektronik balast kiti dahil

Material : Die-cast aluminium and pressed steel body

Color : Black, White

With electronic ballast kit

107112



MAX.1x20-35W. HI-PARS1 GX10



9KSN04

Kasnak / Frame

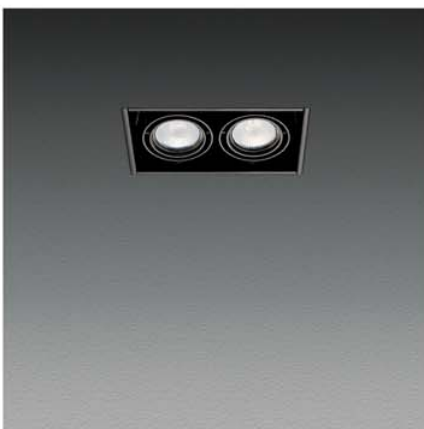


IP 20

104x104



CE



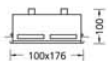
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz  
Elektronik trafo dahil

Material : Die-cast aluminium and pressed steel body  
Color : Black, White  
With electronic transformer

**102204**



MAX.2x12V. 50W. QR-CBC51 GU5.3



**9KSN05**

Kasnak / Frame



IP 20



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz

Material : Die-cast aluminium and pressed steel body  
Color : Black, White

**100204**



MAX.2x50W. QPAR16 GU10

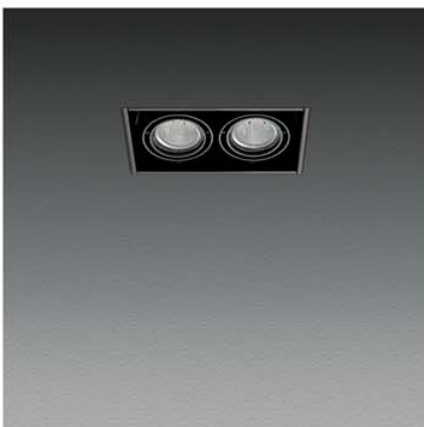


**9KSN05**

Kasnak / Frame



IP 20



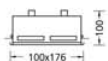
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Siyah, Beyaz  
Elektronik balast kiti dahil

Material : Die-cast aluminium and pressed steel body  
Color : Black, White  
With electronic ballast kit

**107202**



MAX.2x20-35W. HI-PARS1 GX10



**9KSN05**

Kasnak / Frame



IP 20





102302



MAX.3x12V. 50W. QR CBC51 GU5.3



9KSN06

Kasnak / Frame



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde

Renk : Siyah, Beyaz

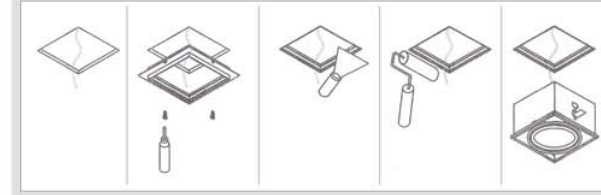
Elektronik trafo dahil

Material : Die-cast aluminium and pressed steel body

Color : Black, White

With electronic transformer

Kasnak Montaj Şeması Assembling Instructions of Frame



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde

Renk : Siyah, Beyaz

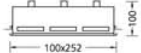
Material : Die-cast aluminium and pressed steel body

Color : Black, White

100304



MAX.3x50W. QPAR16 GU10



9KSN06

Kasnak / Frame



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde

Renk : Siyah, Beyaz

Elektronik balast kiti dahil

Material : Die-cast aluminium and pressed steel body

Color : Black, White

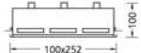
With electronic ballast kit



107302



MAX.3x20.35W. HI-PAR51 GX10



9KSN06

Kasnak / Frame



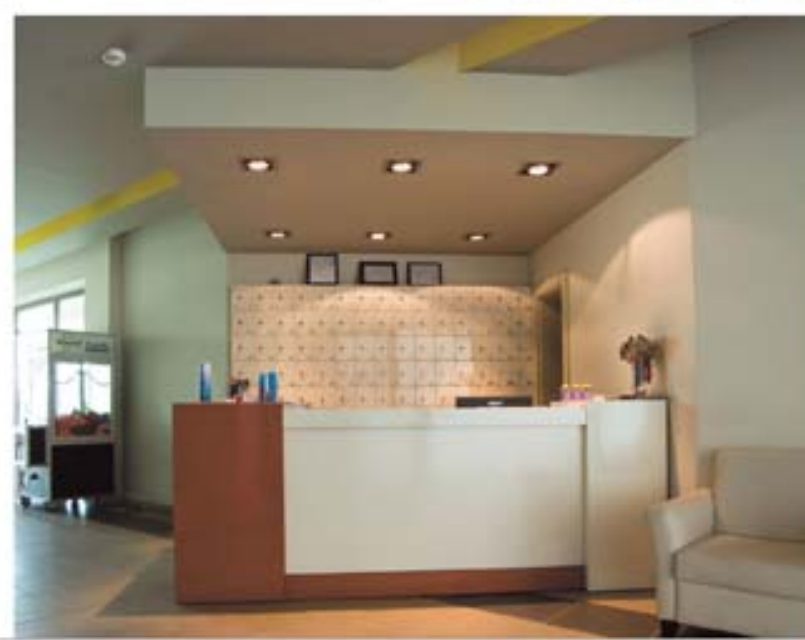
IP 20

104x256

F

1.4 m

CE





Malzeme : DKP sac ve alüminyum enjeksiyon gövde, alüminyum reflektör ve ısıya dayanıklı cam

Renk : Beyaz, Siyah, Metalik Gri  
Elektronik veya mekanik ballast kiti dahil

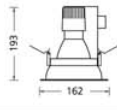
Material : Pressed steel and die-cast aluminium body, aluminium reflector and tempered glass

Color : White, Black, Metallic Grey  
With electronic or conventional ballast kit

107101



MAX 35-70W, H1-C E G12



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Beyaz, Siyah, Metalik Gri

Elektronik veya mekanik ballast kiti dahil

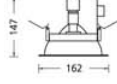
Material : Pressed steel and die-cast aluminium body

Color : White, Black, Metallic Grey  
With electronic or conventional ballast kit

107102



MAX 35-70W, H1-C E G11 GX8.5



IP 20





**Malzeme** : DKP sac ve alüminyum enjeksiyon gövde, alüminyum reflektör ve ısıya dayanıklı cam

**Renk** : Beyaz, Siyah, Metalik Gri  
Elektronik veya mekanik ballast kiti dahil

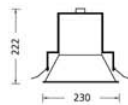
**Material** : Pressed steel and die-cast aluminium body, aluminium reflector and tempered glass

**Color** : White, Black, Metallic Grey  
With electronic or conventional ballast kit

**107103**



MAX 35-70W, HIR CE G12



IP 20

REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
Orta / Middle 24°  
Geniş / Wide 45°



**Malzeme** : DKP sac ve alüminyum enjeksiyon gövde  
**Renk** : Beyaz, Siyah, Metalik Gri

Elektronik veya mekanik ballast kiti dahil

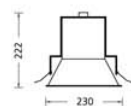
**Material** : Pressed steel and die-cast aluminium body

**Color** : White, Black, Metallic Grey  
With electronic or conventional ballast kit

**107104**



MAX 35-70W, HIR CE 111 GX8.5



IP 20





Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve isya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kit dahil

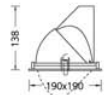
Material : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass

Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107108



MAX 35-70W, HIT-CE G12



IP 20



175x175



355°

45°



1.4 m



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve isya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah

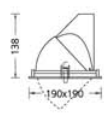
Material : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass

Color : Metallic Grey, White, Black

100107



MAX 80W, QT-DE12 87x75 mm.



IP 20



175x175



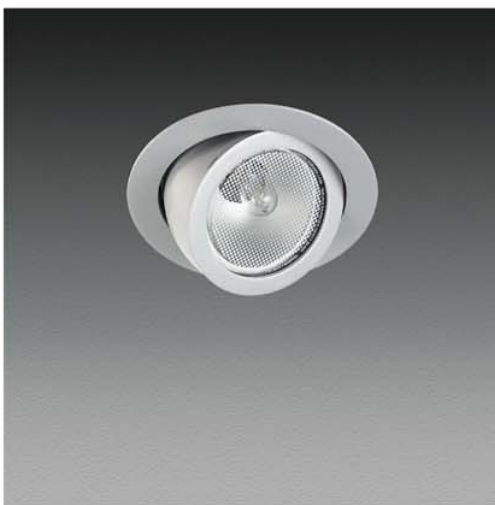
355°

45°



1.4 m





Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107107



MAX 35-70W, HIT-CE G12



IP 20



355°

45°



1.4 m



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black

100106



MAX 80W, Q1-D12 87s 75 mm.



IP 20



355°

45°



1.4 m

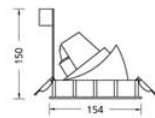




**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Metalik Gri, Beyaz, Siyah  
 Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and tempered glass  
**Color** : Metallic Grey, White, Black  
 With electronic or conventional ballast kit

**107116**



REFLEKTÖR TİPİ  
REFLECTOR TYPE

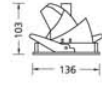
Dar / Narrow 10°  
 Orta / Middle 24°  
 Geniş / Wide 45°



**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Metalik Gri, Beyaz, Siyah  
 Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and tempered glass  
**Color** : Metallic Grey, White, Black  
 With electronic or conventional ballast kit

**107115**



REFLEKTÖR TİPİ  
REFLECTOR TYPE

Dar / Narrow 10°  
 Orta / Middle 24°  
 Geniş / Wide 45°





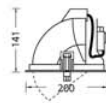
Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107110



MAX70-150W, HIT-CE G12



IP 20



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
With electronic or conventional ballast kit

107109



MAX35-70W, HIT-CE G12



IP 20





107106



MAX.150W. HIT-DE Rx7s-24



IP 20



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : White, Metallic Grey, Black  
With electronic or conventional ballast kit



107105



MAX.70W. HIT-DE Rx7s

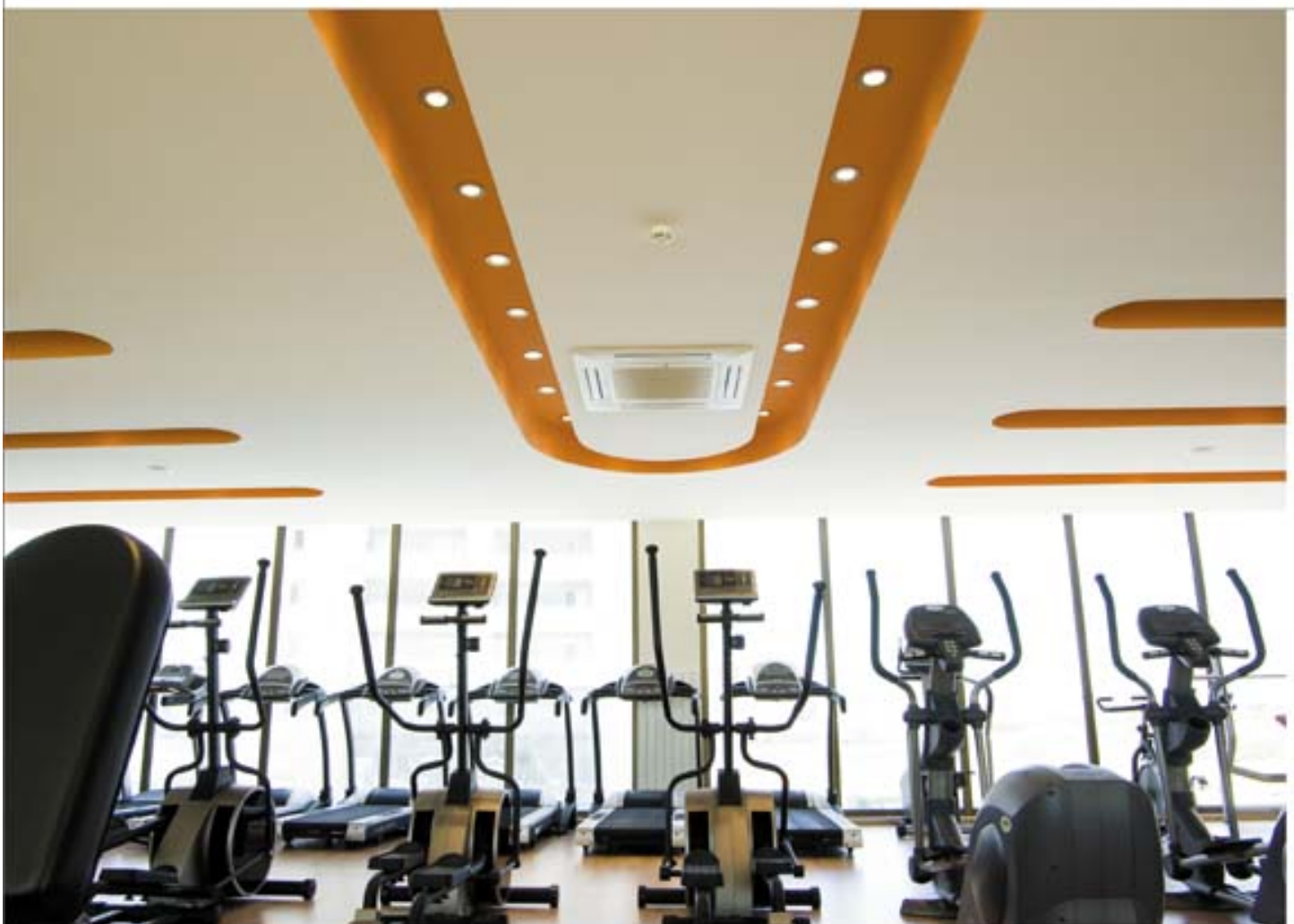


IP 20



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri, Siyah  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : White, Metallic Grey, Black  
With electronic or conventional ballast kit



Alvaro Siza | Pininfarina Sportlife







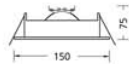
Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
Transformer required

102134



MAX.12V. 75W. QR111 G53



IP 20



CE



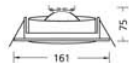
Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
Transformer required

102135



MAX.12V. 75W. QR111 G53



IP 20



CE



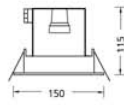
Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black

100104



MAX.75W, QPAR30 E27



IP 20



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black

100103



MAX.75W, QPAR30 E27



IP 20





Malzeme : Alüminyum enjeksiyon gövde ve asimetrik alüminyum reflektör  
Renk : Beyaz, Metalik Gri, Siyah

Material : Die-cast aluminium body and asymmetric aluminium reflector  
Color : White, Metallic Grey, Black

100110



MAX.100W. QPAR30 E27



IP 20



Malzeme : DKP sac gövde  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body  
Color : White, Metallic Grey, Black

100102



MAX.75W. QPAR30 E27



IP 20





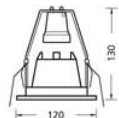
Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black

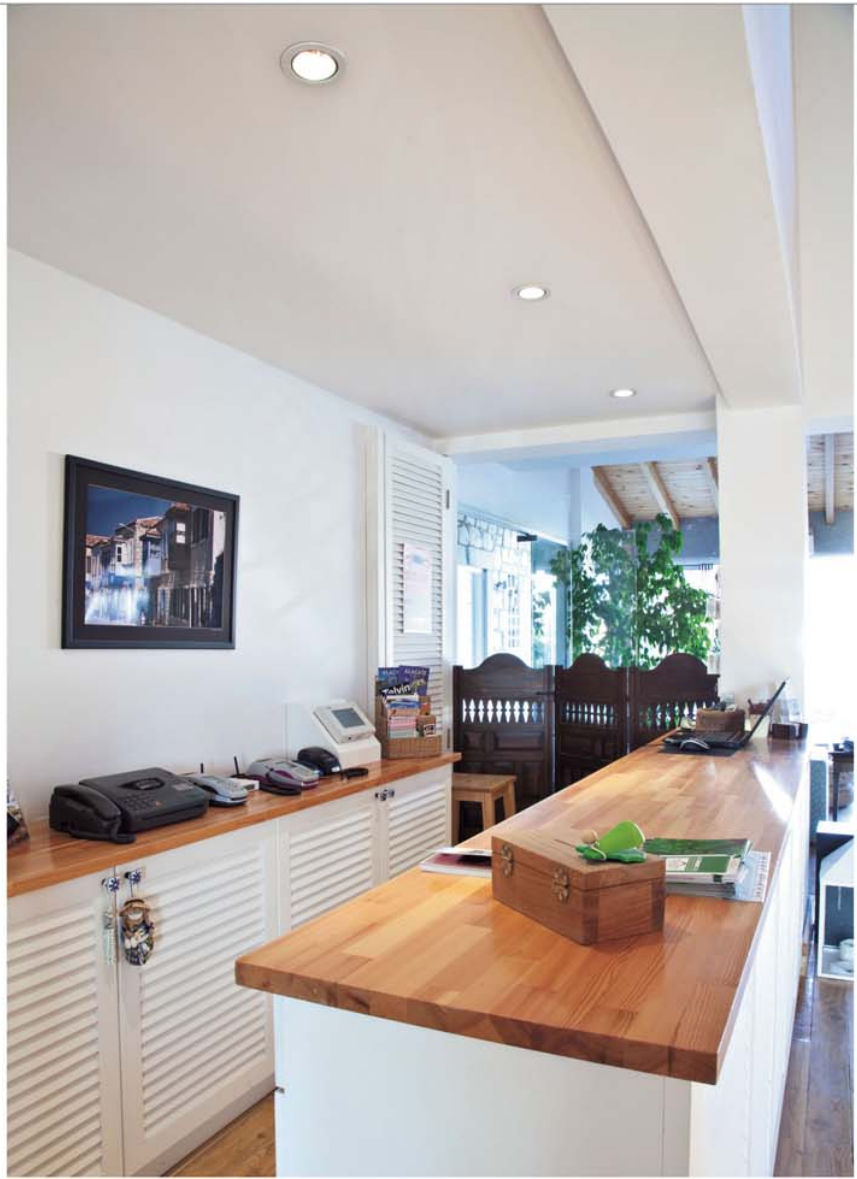
100101

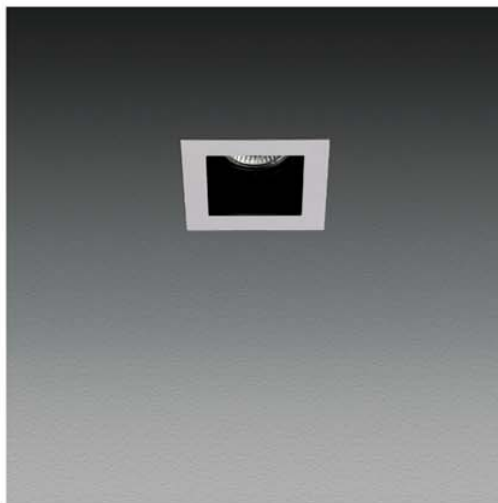


MAX.50W QPAR20 E27



IP 20





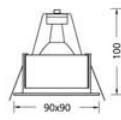
Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Trafo ile kullanilmali

Material : Pressed steel body  
Color : Metallic Grey, White, Black  
Transformer required

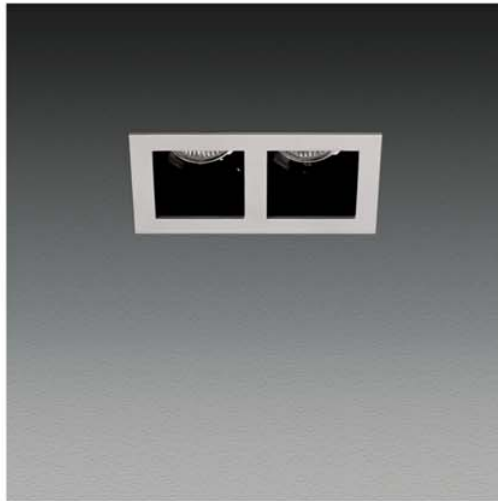
102129



MAX.1x12V, 50W, QR-CBC51 GU5.3



IP 20



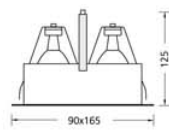
Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Trafo ile kullanilmali

Material : Pressed steel body  
Color : Metallic Grey, White, Black  
Transformer required

102202

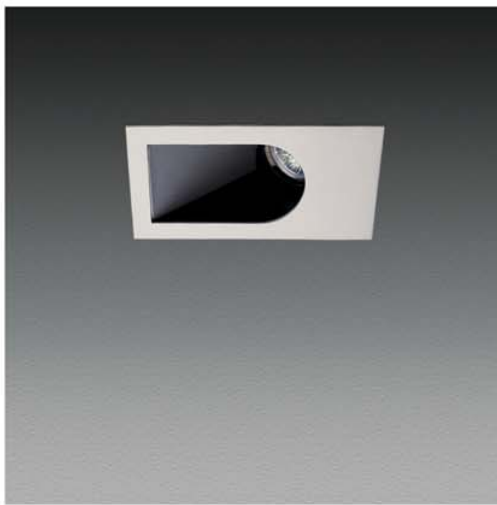


MAX.2x12V, 50W, QR-CBC51 GU5.3



IP 20





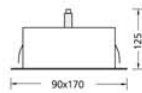
Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Trafo ile kullanılmalı

Material : Pressed steel body  
Color : Metallic Grey, White, Black  
Transformer required

102128



MAX.1x12V, 50W, QR-CBC51 GU5.3



IP 20



70x160



0.5 m



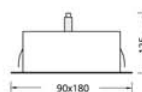
Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Trafo ile kullanılmalı

Material : Pressed steel body  
Color : Metallic Grey, White, Black  
Transformer required

102201



MAX.2x12V, 50W, QR-CBC51 GU5.3



IP 20



70x162



0.5 m







seamless design | Picture and Design by STILAS



Malzeme : DKP sac gövde  
Renk : Beyaz, Siyah, Metalik Gri  
Trafo ile kullanılmalı

Material : Pressed steel body  
Color : White, Black, Metallic Grey  
Transformer required

**102109**



MAX.12V. 50W. QR-CBC51 GU5.3



IP 20



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required

**102127**



MAX.12V. 50W. QR-CBC51 GU5.3



IP 20



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required

**102106**



MAX.12V. 50W. QR-CBC51 GU5.3



IP 20

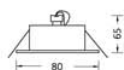




**102122**



MAX.12V. 50W. QR-CBCS1 GU5.3

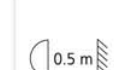


Malzeme : Alüminyum gövde  
Renk : Satin Alüminyum  
Trafo ile kullanılmalı

Material : Aluminium body  
Color : Satine Aluminium  
Transformer required



IP 20



CE



**102123**



MAX.12V. 50W. QR-CBCS1 GU5.3



Malzeme : Alüminyum gövde  
Renk : Satin Alüminyum  
Trafo ile kullanılmalı

Material : Aluminium body  
Color : Satine Aluminium  
Transformer required



IP 20



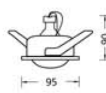
CE



**102124**



MAX.12V. 50W. QR-CBCS1 GU5.3



Malzeme : Zamac gövde ve pres cam  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Zinc-alloy body and pressed glass  
Color : White, Metallic Grey, Black  
Transformer required



IP 65



CE



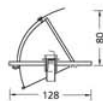
Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required

**102112**



MAX.12V. 50W. QR-CBC51 GU5.3



IP 20



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required

**102113**



MAX.12V. 50W. QR-CBC51 GU5.3



IP 20



Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body and tempered glass  
Color : White, Metallic Grey, Black  
Transformer required

**102114**



MAX.12V. 50W. QR-CBC51 GU5.3



IP 20





**102115**



MAX.12V. 35W. QR-CBC35 GU4



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required



**102116**



MAX.12V. 35W. QR-CBC35 GU4



Malzeme : Alüminyum enjeksiyon gövde ve isya dayanıklı cam  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

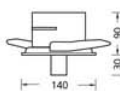
Material : Die-cast aluminium body and tempered glass  
Color : White, Metallic Grey, Black  
Transformer required



**102108**



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Alüminyum gövde ve dekoratif cam  
Renk : Krom  
Trafo ile kullanılmalı

Material : Aluminium body and decorative glass  
Color : Chrome  
Transformer required

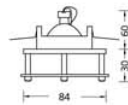




**102125**



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Zamac gövde ve dekoratif cam

Renk : Krom

Trafo ile kullanılmalı

Material : Zinc-alloy body and decorative glass

Color : Chrome

Transformer required



IP 20



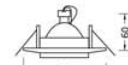
CE



**102126**



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Zamac gövde ve dekoratif cam

Renk : Beyaz, Metalik Gri, Siyah

Trafo ile kullanılmalı

Material : Zinc-alloy body and decorative glass

Color : White, Metallic Grey, Black

Transformer required



IP 20



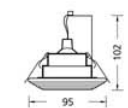
CE



**102111**



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Pres cam gövde

Renk : Asit Mat

Trafo ile kullanılmalı

Material : Pressed glass body

Color : Acid Matt

Transformer required



IP 20



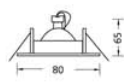
CE



**102118**



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

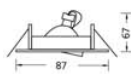
Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required



**102119**



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey  
Transformer required



**102107**



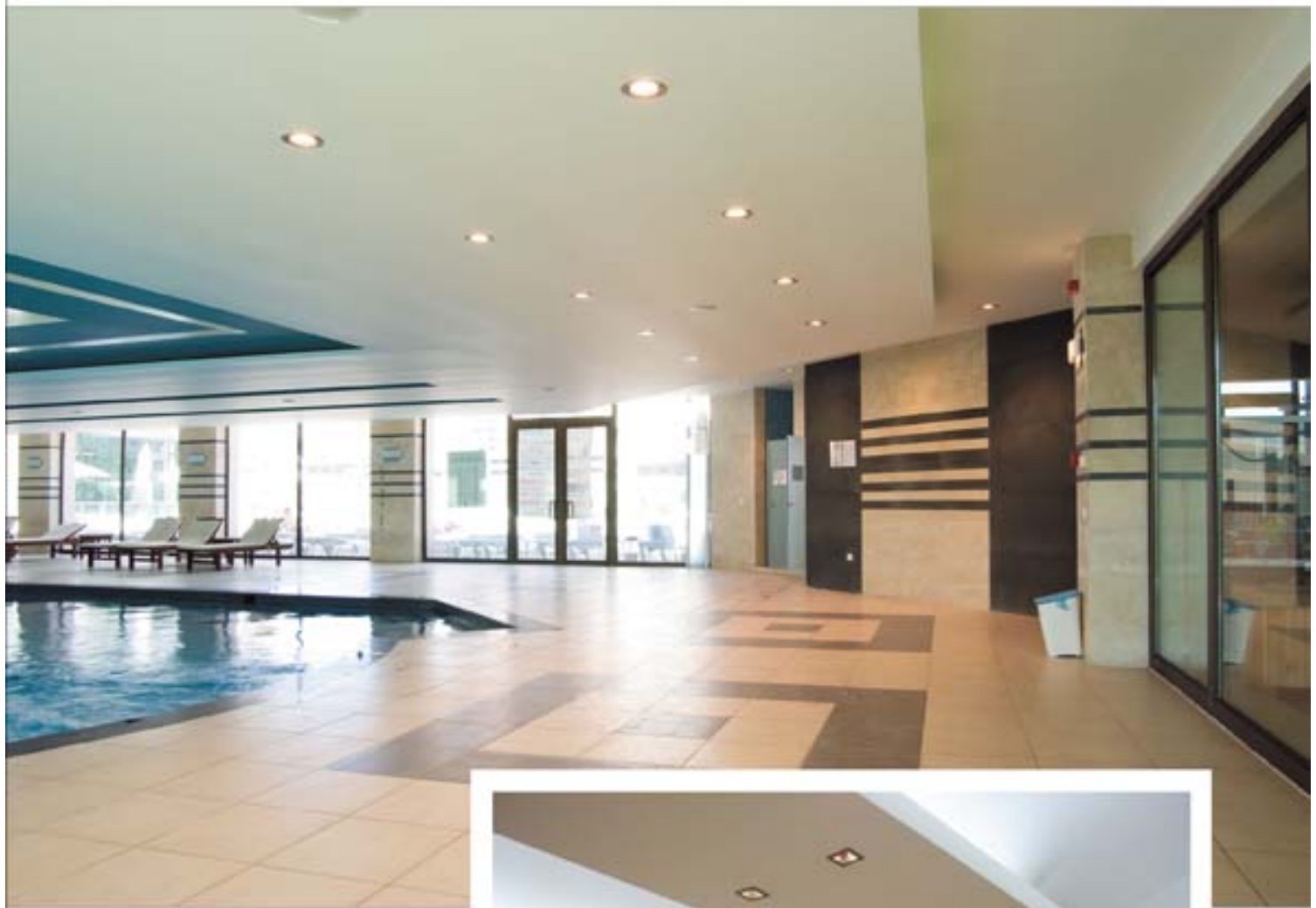
MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Metalik Gri, Siyah  
Trafo ile kullanılmalı

Material : Die-cast aluminium body  
Color : White, Metallic Grey, Black  
Transformer required







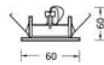
Ambiente Spatler | Recamier Spatler



102105



MAX.12V. 35W. QR-CBC35 GU4



Malzeme : Alüminyum enjeksiyon gövde  
 Renk : Beyaz, Metalik Gri, Siyah  
 Trafo ile kullanılmalı

Material : Die-cast aluminium body  
 Color : White, Metallic Grey, Black  
 Transformer required



IP 20



55



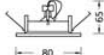
CE



102104



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon gövde  
 Renk : Beyaz, Metalik Gri, Siyah  
 Trafo ile kullanılmalı

Material : Die-cast aluminium body  
 Color : White, Metallic Grey, Black  
 Transformer required



IP 20



72



CE



102102



MAX.12V. 50W. QR-CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon gövde  
 Renk : Beyaz, Siyah, Metalik Gri, Krom, Altın Sarı, Satin Nickel  
 Trafo ile kullanılmalı

Material : Die-cast aluminium body  
 Color : White, Black, Metallic Grey, Chrome, Gold Plated, Satine Nickel  
 Transformer required



IP 20



75



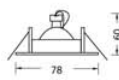
CE



102101



MAX.12V. 50W. Q8-CBC51 GU5.3



Malzeme : Alüminyum enjeksiyon gövde  
Renk : Beyaz, Siyah, Metalik Gri, Krom, Altın Sarı, Satin Nickel  
Trafo ile kullanılmalı

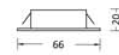
Material : Die-cast aluminium body  
Color : White, Black, Metallic Grey, Chrome, Gold Plated, Satine Nickel  
Transformer required



102103



MAX.12V. 20W. Q79 G4



Malzeme : DKP sac gövde  
Renk : Beyaz, Metalik Gri, Krom  
Trafo ile kullanılmalı

Material : Pressed steel body  
Color : White, Metallic Grey, Chrome  
Transformer required





Malzeme : Alüminyum enjeksiyon gövde ve alüminyum reflektör  
 Renk : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body and aluminium reflector  
 Color : White, Metallic Grey  
 With electronic or conventional ballast kit

**106104**



MAX.1x18W, TC-D G24q2  
 MAX.1x18W, TC-DEL G24q2

**106201**



MAX.2x18W, TC-D G24q2  
 MAX.2x18W, TC-DEL G24q2



IP 20



CE



Malzeme : Alüminyum enjeksiyon gövde ve alüminyum reflektör  
 Renk : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body and aluminium reflector  
 Color : White, Metallic Grey  
 With electronic or conventional ballast kit

**106105**

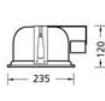


MAX.1x26W, TC-D G24q2  
 MAX.1x26W, TC-DEL G24q2

**106202**



MAX.1x26W, TC-D G24q2  
 MAX.1x26W, TC-DEL G24q2



IP 20



CE



**Malzeme** : Alüminyum enjeksiyon gövde ve alüminyum artı reflektör  
**Renk** : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body and aluminium cross reflector  
**Color** : White, Metallic Grey  
 With electronic or conventional ballast kit

**106106**



MAX.1x18W. TC-D G24d2  
MAX.1x18W. TC-DEL G24q2

**106203**



MAX.2x18W. TC-D G24d2  
MAX.2x18W. TC-DEL G24q2



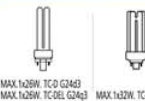
IP 20



**Malzeme** : Alüminyum enjeksiyon gövde ve alüminyum artı reflektör  
**Renk** : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body and aluminium cross reflector  
**Color** : White, Metallic Grey  
 With electronic or conventional ballast kit

**106107**

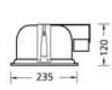
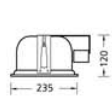


MAX.105W. TC-D G24d2  
MAX.105W. TC-DEL G24q2

**106204**



MAX.200W. TC-D G24d2  
MAX.200W. TC-DEL G24q2



IP 20





**106108**



MAX.1x18W, TC-D G24d2  
MAX.1x18W, TC-DEL G24q2

**106205**



MAX.2x18W, TC-D G24d2  
MAX.2x18W, TC-DEL G24q2

**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve  
isya dayanıklı cam

**Renk** : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and  
tempered glass

**Color** : White, Metallic Grey  
With electronic or conventional ballast kit



IP 30



CE



**106109**



MAX.1x26W, TC-D G24d3  
MAX.1x26W, TC-DEL G24q3

**106206**



MAX.2x26W, TC-D G24d3  
MAX.2x26W, TC-DEL G24q3

**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve  
isya dayanıklı cam

**Renk** : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and  
tempered glass

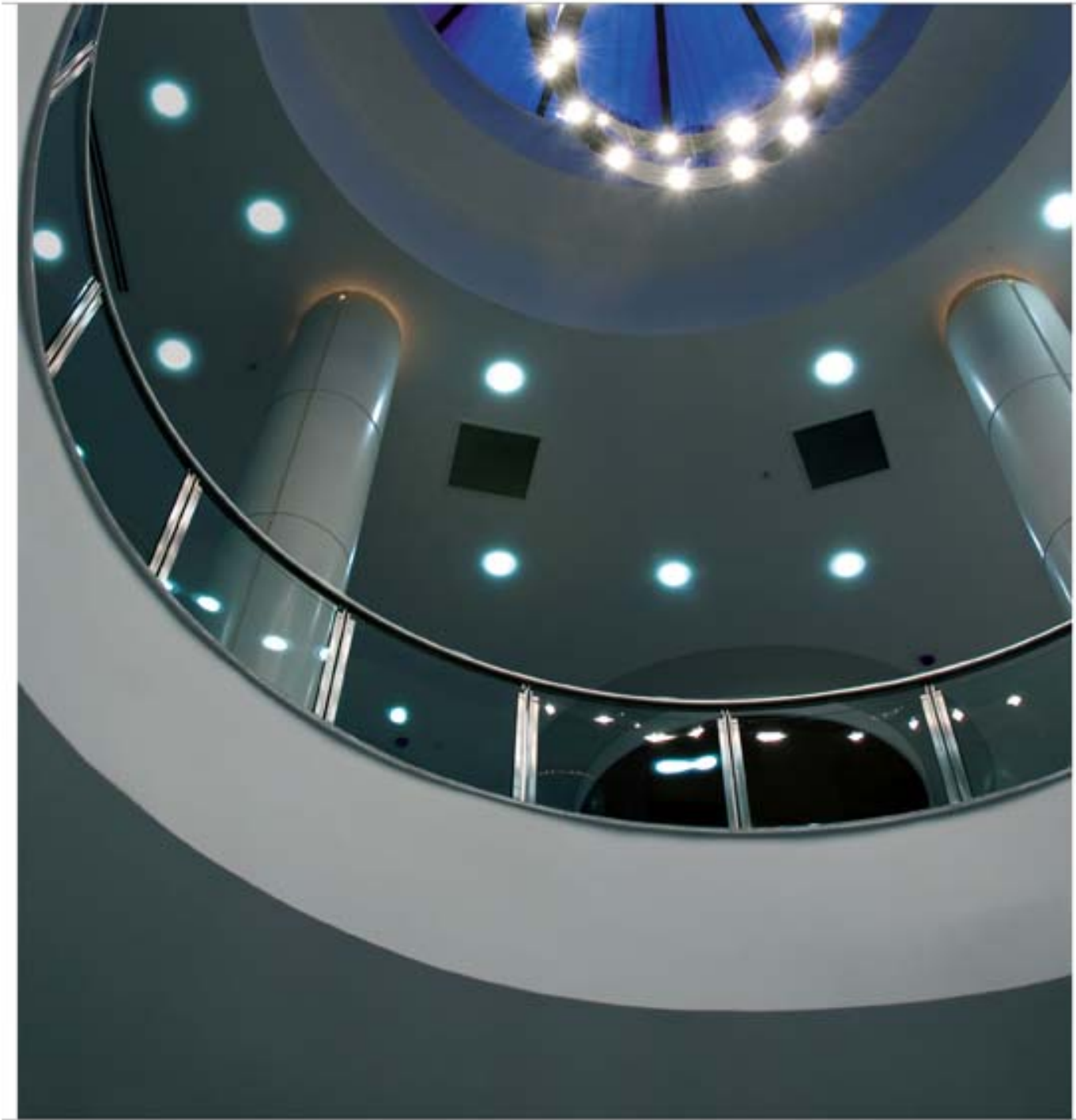
**Color** : White, Metallic Grey  
With electronic or conventional ballast kit



IP 30



CE



„Galaxy“ Staircase | Photo: David Döppeler







**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Beyaz, Metalik Gri  
 Elektronik veya mekanik ballast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and tempered glass  
**Color** : White, Metallic Grey  
 With electronic or conventional ballast kit

**106110**



MAX.1x13W. TC-D G24d1  
MAX.1x13W. TC-DEL G24q1

**106207**



MAX.2x13W. TC-D G24d1  
MAX.2x13W. TC-DEL G24q1



IP 30



**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Beyaz, Metalik Gri  
 Elektronik veya mekanik ballast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and tempered glass  
**Color** : White, Metallic Grey  
 With electronic or conventional ballast kit

**106111**



MAX.1x18W. TC-D G24d2  
MAX.1x18W. TC-DEL G24q2

**106208**



MAX.2x18W. TC-D G24d2  
MAX.2x18W. TC-DEL G24q2



IP 30





Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

106112



MAX.108W TC-D G24d  
MAX.102W TC-DL G24d3

106209



MAX.208W TC-D G24d  
MAX.142W TC-DL G24d3  
MAX.240W TC-DL G24d3  
MAX.242W TC-DL G24d4



IP 30





**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve dekoratif cam  
**Renk** : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and decorative glass  
**Color** : White, Metallic Grey  
 With electronic or conventional ballast kit

**106113**



MAX.1x18W TC-D G24d2  
MAX.1x18W TC-DEL G24q2

**106210**



MAX.2x18W TC-D G24d2  
MAX.2x18W TC-DEL G24q2



IP 20



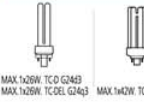
CE



**Malzeme** : Alüminyum enjeksiyon gövde, alüminyum reflektör ve dekoratif cam  
**Renk** : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

**Material** : Die-cast aluminium body, aluminium reflector and decorative glass  
**Color** : White, Metallic Grey  
 With electronic or conventional ballast kit

**106114**

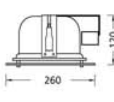


MAX.1x20W TC-D G24d2  
MAX.1x20W TC-DEL G24q3

**106211**



MAX.2x20W TC-D G24d2  
MAX.2x20W TC-DEL G24q3



MAX.2x20W TC-D G24d2  
MAX.2x20W TC-DEL G24q3



IP 20



CE



**Malzeme** : Alüminyum enjeksiyon gövde, kamaşma önleyici reflektör ve ışıya dayanıklı cam

**Renk** : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kit dahil

**Material** : Die-cast aluminium body, darklight reflector and tempered glass

**Color** : White, Metallic Grey  
With electronic or conventional ballast kit

**106115**

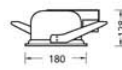


MAX.1x18W TC-D G24d2  
MAX.1x18W TC-DEL G24q2

**106212**



MAX.2x18W TC-D G24d2  
MAX.2x18W TC-DEL G24q2



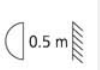
IP 30



165



F



0.5 m



CE



**Malzeme** : Alüminyum enjeksiyon gövde, kamaşma önleyici reflektör ve ışıya dayanıklı cam

**Renk** : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kit dahil

**Material** : Die-cast aluminium body, darklight reflector and tempered glass

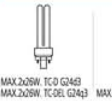
**Color** : White, Metallic Grey  
With electronic or conventional ballast kit

**106116**

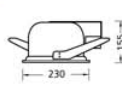


MAX.1x20W TC-D G24d2  
MAX.1x20W TC-DEL G24q3

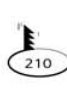
**106213**



MAX.1x20W TC-D G24d2  
MAX.1x20W TC-DEL G24q3



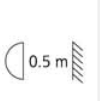
IP 30



210



F



0.5 m



CE



106214



IP 20



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak ve  
alüminyum reflektör

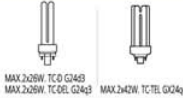
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik ballast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser and  
aluminium reflector

Color : White, Metallic Grey  
With electronic or conventional ballast kit



106215



IP 20



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak ve  
alüminyum reflektör

Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik ballast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser and  
aluminium reflector

Color : White, Metallic Grey  
With electronic or conventional ballast kit



Malzeme : DKP sac gövde ve opal akrilik ön kapak  
Renk : Beyaz, Metalik Gri  
Elektronik balast gövdeye montajlidir

Material : Pressed steel body and opaline acrylic diffuser  
Color : White, Metallic Grey  
Built-in electronic ballast

**108103**



MAX.55W. FC 2GX13



IP 20



362



Malzeme : DKP sac gövde ve opal akrilik ön kapak  
Renk : Beyaz, Metalik Gri  
Elektronik balast gövdeye montajlidir

Material : Pressed steel body and opaline acrylic diffuser  
Color : White, Metallic Grey  
Built-in electronic ballast

**108104**



MAX.55W. FC 2GX13



IP 20



362





Malzeme : DKP sac gövde ve opal akrilik ön kapak  
Renk : Beyaz, Metalik Gri  
Elektronik balast gövdəyə montajlıdır

Material : Pressed steel body and opaline acrylic diffuser  
Color : White, Metallic Grey  
Built-in electronic ballast

108601



IP 20







Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Aluminium die-cast body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

**106103**



MAX.13W. TC-D G24q1  
MAX.13W. TC-DEL G24q1

**100105**



MAX.70W. QT32 E27



IP 30



F



Malzeme : Alüminyum enjeksiyon gövde ve alüminyum reflektör  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body and aluminium reflector  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

**106102**



MAX.18W. TC-D G24q2  
MAX.18W. TC-DEL G24q2

**100114**



MAX.20W. QTSE E27



IP 20



F





Malzeme : Alüminyum enjeksiyon gövde ve alüminyum reflektör  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil.

Material : Die-cast aluminium body and aluminium reflector  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

106101

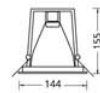


MAX.13W. TC-D G24q1  
MAX.13W. TC-DEL G24q1

100115



MAX.16W. TC-TSE E27



IP 20









106221

MAX.2x13W. TC-D G2d1  
MAX.2x13W. TC-DEL G2q1

160x160 74

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak ve alüminyum reflektör  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser and aluminium reflector  
Color : White, Metallic Grey  
With electronic or conventional ballast kit



106222

MAX.2x26W. TC-D G3d3  
MAX.2x26W. TC-DEL G2q3

200x200 130

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak ve alüminyum reflektör  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser and aluminium reflector  
Color : White, Metallic Grey  
With electronic or conventional ballast kit



106301

MAX.3x26W. TC-D G3d3  
MAX.3x26W. TC-DEL G2q3

200x335 130

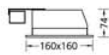
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak ve alüminyum reflektör  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser and aluminium reflector  
Color : White, Metallic Grey  
With electronic or conventional ballast kit





**106223**

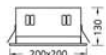
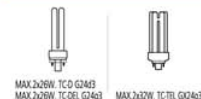


Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak  
 Renk : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser  
 Color : White, Metallic Grey  
 With electronic or conventional ballast kit



**106224**

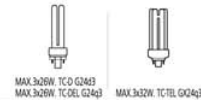


Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak  
 Renk : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser  
 Color : White, Metallic Grey  
 With electronic or conventional ballast kit



**106302**



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, opal akrilik ön kapak  
 Renk : Beyaz, Metalik Gri  
 Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium and pressed steel body, opaline acrylic diffuser  
 Color : White, Metallic Grey  
 With electronic or conventional ballast kit





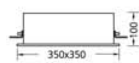
Malzeme : DKP sac gövde ve opal akrilik ön kapak  
Renk : Beyaz, Metalik Gri  
Elektronik balast gövdeye montajlidir

Material : Pressed steel body and opaline acrylic diffuser  
Color : White, Metallic Grey  
Built-in electronic ballast

**108105**



MAX.55W. FC 2GX13



IP 20



330x330



Malzeme : Alüminyum enjeksiyon gövde ve alüminyum artı reflektör  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body and aluminium cross reflector  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

**106216**



MAX.32W/TC/G24q-1



MAX.32W/TC/G24q-3



IP 20



210x210









Architektin Sophie | Thekla und Sophie Stöber



Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

106117



MAX.1x10W. TC-D G24q1  
MAX.1x10W. TC-DEL G24q1

106217



MAX.2x10W. TC-D G24q1  
MAX.2x10W. TC-DEL G24q1



IP 30



135x135



Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

106118



MAX.1x18W. TC-D G24q2  
MAX.1x18W. TC-DEL G24q2

106218



MAX.2x18W. TC-D G24q2  
MAX.2x18W. TC-DEL G24q2



IP 30



175x175





Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

106219



MAX.2x26W. TCD G24d3  
MAX.2x26W. TCDEL G24q3



IP 30



225x225



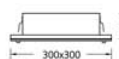
Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit

106220



MAX.2x26W. TCD G24d3  
MAX.2x26W. TCDEL G24q3



IP 30



285x285





**106119**



MAX.1x40W, T16 G5

**106226**



MAX.2x24W, T16 G5

Malzeme : DKP sac gövde, alüminyum reflektör ve  
isya dayanıklı cam

Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and  
tempered glass

Color : White, Metallic Grey  
With electronic or conventional ballast kit



IP 30



115x585



**108201**



MAX.2x40W, T16 G5

**108303**



MAX.3x24W, T16 G5

Malzeme : DKP sac gövde, alüminyum reflektör ve  
isya dayanıklı cam

Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and  
tempered glass

Color : White, Metallic Grey  
With electronic or conventional ballast kit



IP 30



225x585

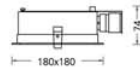




106225



MAX.2x18W. TCD G24d2  
MAX.2x18W. TCDEL G24q2



IP 30



CE

Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

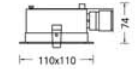
Material : Pressed steel body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit



106120



MAX.1x10W. TCD G24d1  
MAX.1x10W. TCDEL G24q1



IP 30



CE

Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Beyaz, Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : White, Metallic Grey  
With electronic or conventional ballast kit



Malzeme : DKP sac gövde ve dekoratif asimetrik  
alüminyum reflektör

Renk : Metalik Gri  
Elektronik veya mekanik balast kiti dahil

Material : Pressed steel body and decorative asymmetric  
aluminium reflector

Color : Metallic Grey  
With electronic or conventional ballast kit

108101



MAX.1x40W. T12 G11

108102



MAX.1x24W. T16 G5



IP 20



Arkastru Športas | Fisconard Sportlight





Sıva Üstü Armatürler Surface Luminaires –



**Malzeme** : DKP sac ve alüminyum enjeksiyon gövde, alüminyum reflektör ve ışya dayanıklı cam  
**Renk** : Beyaz, Siyah, Metalik Gri  
 Elektronik balast gövdəye montajlıdır

**Material** : Pressed steel and die-cast aluminium body, aluminium reflector and tempered glass  
**Color** : White, Black, Metallic Grey  
 Built-in electronic ballast

139103



MAX.1x35-70W, HT-CE G12



IP 20



**Malzeme** : DKP sac ve alüminyum enjeksiyon gövde  
**Renk** : Beyaz, Siyah, Metalik Gri  
 Elektronik trafo gövdəye montajlıdır

**Material** : Pressed steel and die-cast aluminium body  
**Color** : White, Black, Metallic Grey  
 Built-in electronic transformer

134101



MAX.1x75W, QR LP111 G53



IP 20





Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Beyaz, Siyah, Metalik Gri

Material : Pressed steel and die-cast aluminium body  
Color : White, Black, Metallic Grey

130107



MAX.1x75W, QPAR 30 E27



IP 20



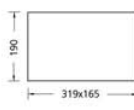
Malzeme : DKP sac ve alüminyum enjeksiyon gövde, alüminyum reflektör ve ışına dayanıklı cam  
Renk : Beyaz, Siyah, Metalik Gri  
Elektronik balast gövdəye montajlıdır

Material : Pressed steel and die-cast aluminium body, aluminium reflector and tempered glass  
Color : White, Black, Metallic Grey  
Built-in electronic ballast

139201



MAX.2x35-70W, HIT-CE G12



IP 20





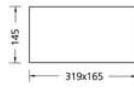
Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Beyaz, Siyah, Metalik Gri  
Elektronik trafo gövdeye montajlıdır

Material : Pressed steel and die-cast aluminium body  
Color : White, Black, Metallic Grey  
Built-in electronic transformer

134201



MAX.2x75W QR-IP111 GS3



IP 20



Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Beyaz, Siyah, Metalik Gri

Material : Pressed steel and die-cast aluminium body  
Color : White, Black, Metallic Grey

130205



MAX.2x75W QPAR 30 E27



IP 20





Surface-mounted | Surface luminaire



Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

130101



MAX.1x50W, QPAR16 GU10



IP 20



Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

130202



MAX.2x50W, QPAR16 GU10



IP 20





Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

130301	MAX.3x50W, QPAR16 GU10	118x290	1/2	IP 20	F	1.0 m	PC	CE
--------	------------------------	---------	-----	-------	---	-------	----	----



Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

130404	MAX.4x50W, QPAR16 GU10	200x200	1/2	IP 20	F	1.0 m	PC	CE
--------	------------------------	---------	-----	-------	---	-------	----	----





Serie Duro | Armarios | Sistemas Laminados



Malzeme : DKP sac gövde, alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black

130102



MAX.40W. QT14 G9



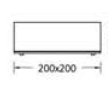
IP 40



Malzeme : DKP sac gövde, alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast

138204

MAX.2x18W. TC-D G24dZ  
MAX.2x18W. TC-DL G24q2

IP 40

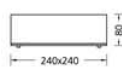




Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast

138205



IP 40

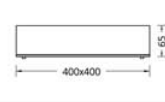


Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast

138207

138301



IP 40









**138208**

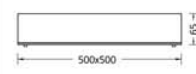


MAX.2x36W, TCL 2G11

**138302**



MAX.3x36W, TCL 2G11



Malzeme : DKP sac gövde, alüminyum reflektör ve  
isya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlidir.

Material : Pressed steel body, aluminium reflector and  
tempered glass

Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast



IP 40



**138209**



MAX.2x55W, TCL 2G11

**138401**



MAX.4x24W, T16 G5



Malzeme : DKP sac gövde, alüminyum reflektör ve  
isya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlidir.

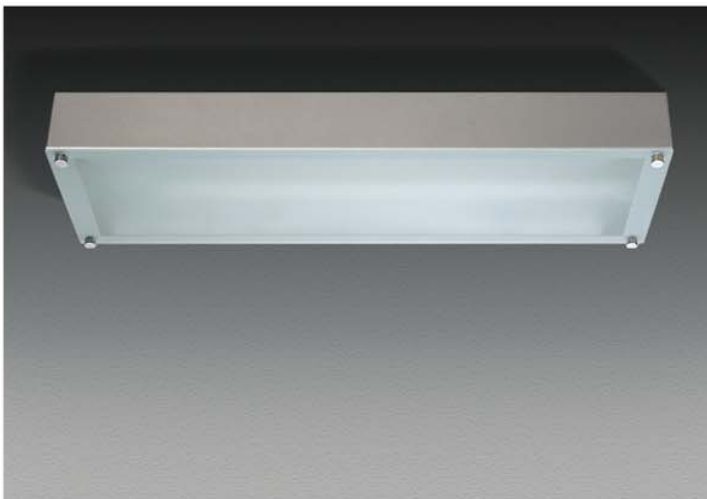
Material : Pressed steel body, aluminium reflector and  
tempered glass

Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast



IP 40





138104



MAX.1x40W, T16 G5

138210



MAX.2x24W, T16 G5

Malzeme : DKP sac gövde, alüminyum reflektör ve  
isiya dayanıklı camRenk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdeye montajlıdırMaterial : Pressed steel body, aluminium reflector and  
tempered glassColor : Metallic Grey, White, Black  
Built-in electronic ballast

IP 40



138206



MAX.2x40W, T16 G5

138304

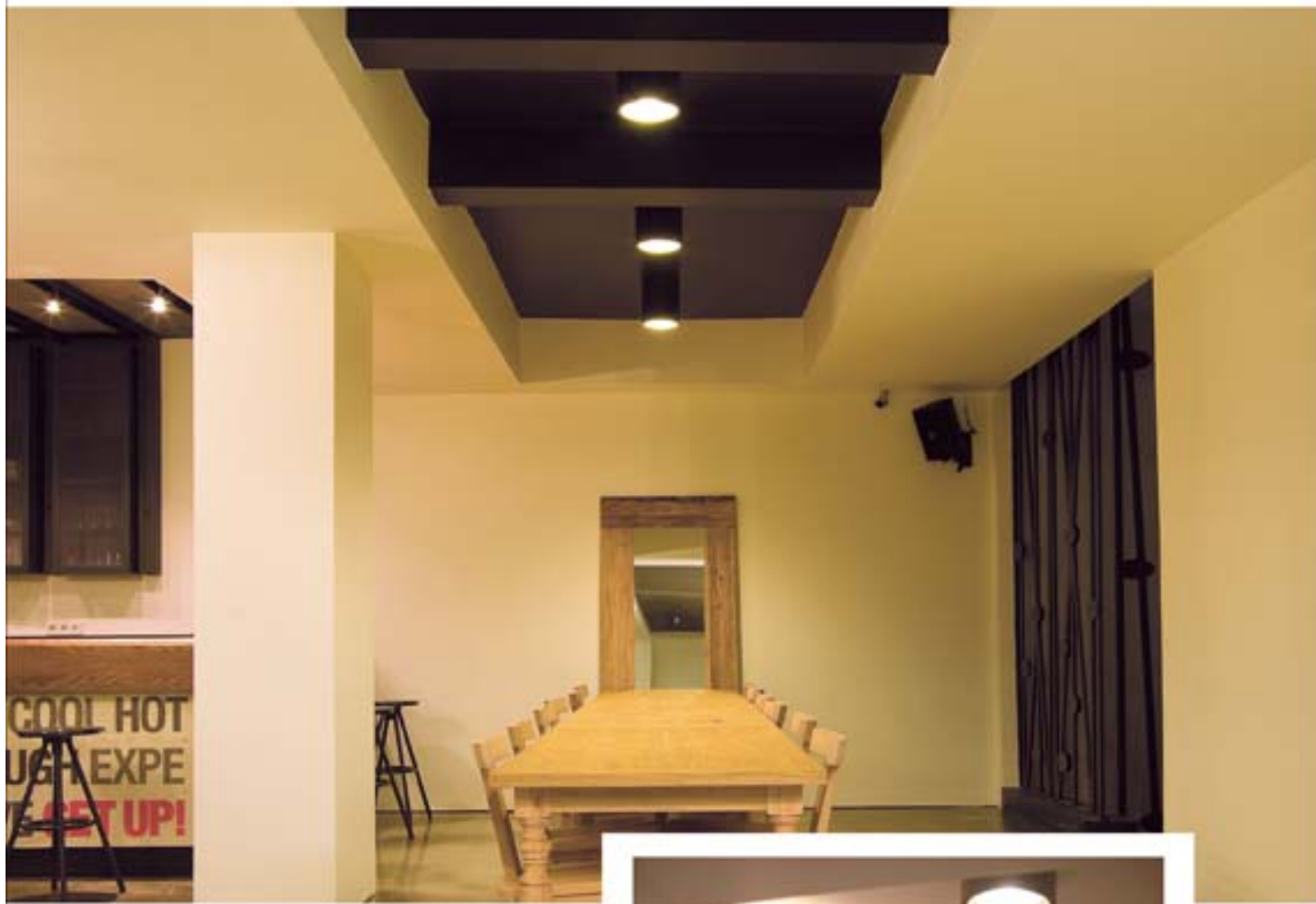


MAX.3x24W, T16 G5

Malzeme : DKP sac gövde, alüminyum reflektör ve  
isiya dayanıklı camRenk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdeye montajlıdırMaterial : Pressed steel body, aluminium reflector and  
tempered glassColor : Metallic Grey, White, Black  
Built-in electronic ballast

IP 40











Malzeme : DKP sac gövde ve opal akrilik ön kapak  
Renk : Beyaz, Siyah, Metalik Gri  
Elektronik ballast gövdəyə montajlıdır

Material : Pressed steel body and opaline acrylic diffuser  
Color : White, Black, Metallic Grey  
Built-in electronic ballast

138107



MAX 40W, FC 2GX13



IP 40



Malzeme : DKP sac gövde ve opal akrilik ön kapak  
Renk : Beyaz, Siyah, Metalik Gri  
Elektronik ballast gövdəyə montajlıdır

Material : Pressed steel body and opaline acrylic diffuser  
Color : White, Black, Metallic Grey  
Built-in electronic ballast

138108



MAX 40W, FC 2GX13



IP 40





138203

MAX.2x26W. TCO G24d3  
MAX.2x26W. TCDEL G24q3

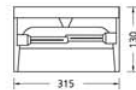
138106



MAX.22W. FC 2GX13

**Malzeme** : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Beyaz, Siyah, Metalik Gri  
 Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Pressed steel body, aluminium reflector and tempered glass  
**Color** : White, Black, Metallic Grey  
 Built-in electronic or conventional ballast

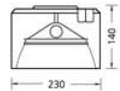


IP 40



**Malzeme** : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Beyaz, Siyah, Metalik Gri  
 Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Pressed steel body, aluminium reflector and tempered glass  
**Color** : White, Black, Metallic Grey  
 Built-in electronic or conventional ballast



IP 40



**Malzeme** : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
**Renk** : Beyaz, Siyah, Metalik Gri  
 Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Pressed steel body, aluminium reflector and tempered glass  
**Color** : White, Black, Metallic Grey  
 Built-in electronic or conventional ballast



IP 40



138201



MAX.2x7W. TC-S G23



MAX.2x7W. TC-SEL 2G7



138102

MAX.1x26W. TC-D G24q3  
MAX.1x26W. TC-DEL G24q3

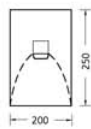
130104



MAX.100W. QT32 E27

Malzeme : DKP sac gövde ve alüminyum reflektör  
Renk : Beyaz, Siyah, Metalik Gri  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and aluminium reflector  
Color : White, Black, Metallic Grey  
Built-in electronic or conventional ballast



IP 20



138101

MAX.1x18W. TC-D G24d2  
MAX.1x18W. TC-DEL G24q2

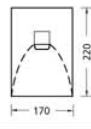
130103



MAX.70W. QT32 E27

Malzeme : DKP sac gövde ve alüminyum reflektör  
Renk : Beyaz, Siyah, Metalik Gri  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and aluminium reflector  
Color : White, Black, Metallic Grey  
Built-in electronic or conventional ballast



IP 20





134202

			IP 20				
MAX.2x75W. QR-LP111 G53							

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo gövdeye montajlidir

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
Built-in electronic transformer



Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo gövdeye montajlidir

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
Built-in electronic transformer

134401

			IP 20				
MAX.4x50W. QR-LP111 G53							

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik trafo gövdeye montajlidir

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
Built-in electronic transformer

134402

			IP 20				
MAX.4x50W. QR-LP111 G53							



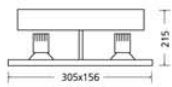
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black

**130201**



MAX 2x75W. QPAR30 E27



IP 20



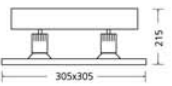
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black

**130401**



MAX 4x75W. QPAR30 E27



IP 20



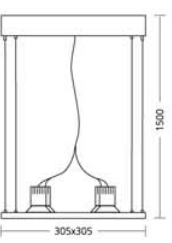
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black

**130402**



MAX 4x75W. QPAR30 E27



IP 20





– Fluoresan Armatürler Fluorescent Luminaires –



Fluorescent Armstrong | Fluorescent Laminatplatten



## VENTUS



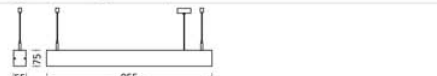
**458110**

MAX.1x14W. / 24W. T16 G5



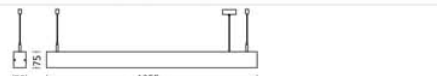
**458111**

MAX.1x21W. / 39W. T16 G5



**458112**

MAX.1x28W. / 54W. T16 G5



**458113**

MAX.1x35W. / 49W. / 80W. T16 G5



Malzeme : Alüminyum profil ve enjeksiyon gövde, akrilik ön kapak  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdəye montajlıdır

Material : Extruded aluminium and die-cast body, acrylic diffuser  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast



IP 30



# VENTUS



Fluoresan Armatürler | Fluorescent Luminaires

**454401**



MAX.4x12V. 35W. QR-CBC35 GU4



**454601**



MAX.6x12V. 35W. QR-CBC35 GU4



**454801**



MAX.8x12V. 35W. QR-CBC35 GU4



Malzeme : Alüminyum profil ve enjeksiyon gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik trafo gövdeye montajlıdır

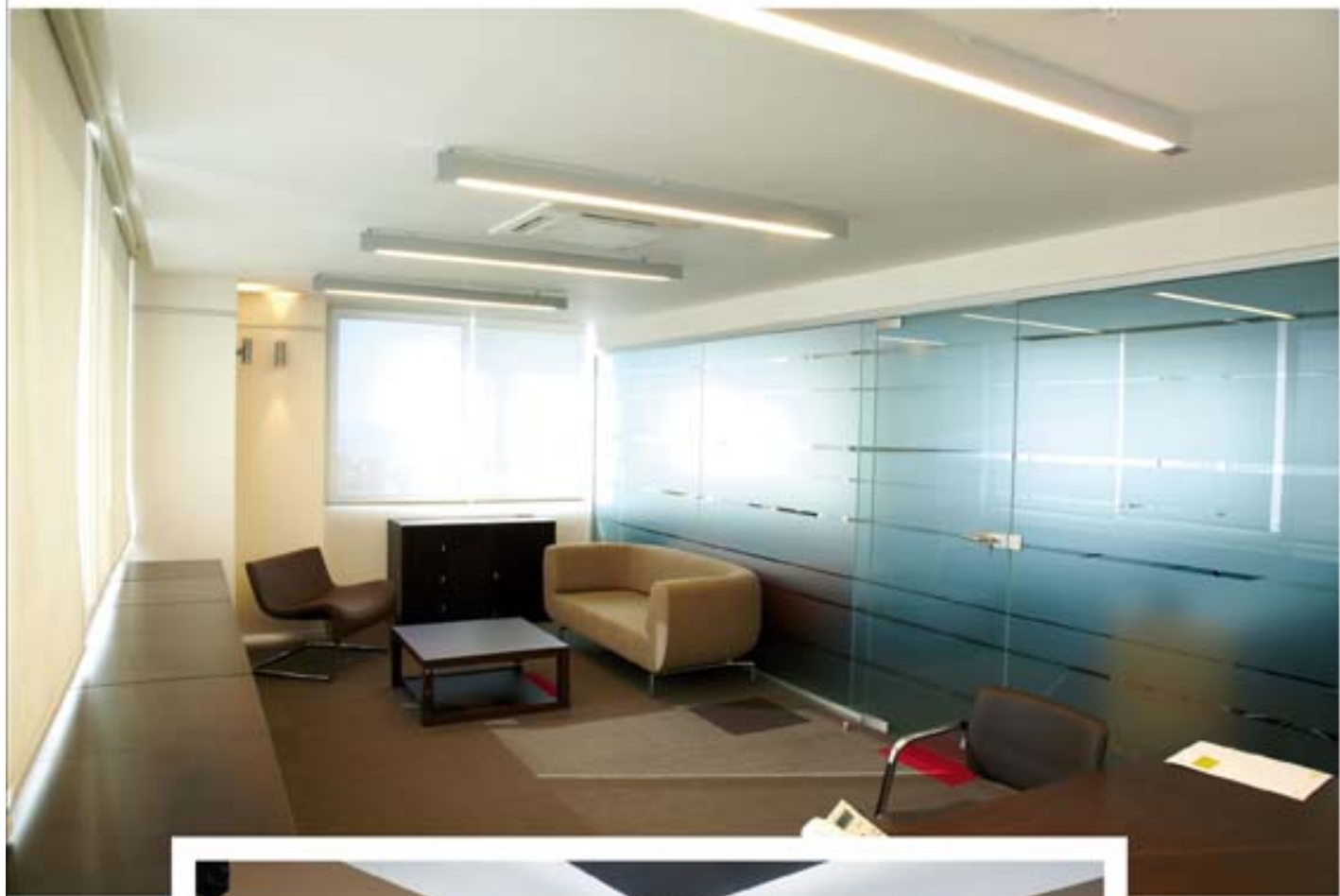
Material : Extruded aluminium and die-cast body  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic transformer



IP 20

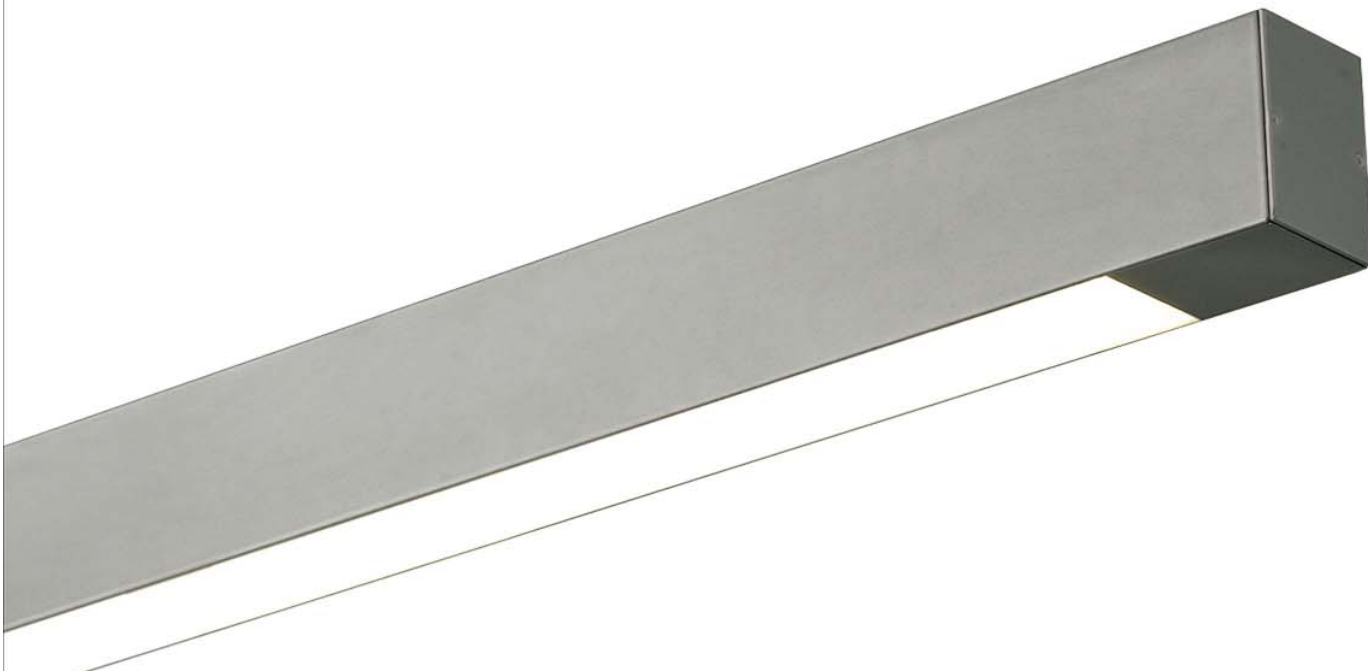






Fluorescent Acrylglas® | Fluorescent Laminate

## VENTUS

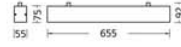


**Malzeme :** Alüminyum profil ve enjeksiyon gövde, akrilik ön kapak  
**Renk :** Metalik Gri, Füme, Beyaz, Siyah  
 Elektronik balast gövdəye montajlıdır

**Material :** Extruded aluminium and die-cast body, acrylic diffuser  
**Color :** Metallic Grey, Graphite, White, Black  
 Built-in electronic ballast

**458114**

MAX.1x14W. / 24W. T16 G5

**458115**

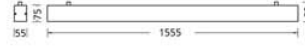
MAX.1x21W. / 39W. T16 G5

**458116**

MAX.1x28W. / 54W. T16 G5

**458117**

MAX.1x35W. / 49W. / 80W. T16 G5



IP 30



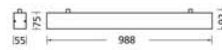
# VENTUS



**454402**



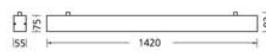
MAX.4x12V. 35W. QR-CBC35 GU4



**454602**



MAX.6x12V. 35W. QR-CBC35 GU4



**454802**



MAX.8x12V. 35W. QR-CBC35 GU4



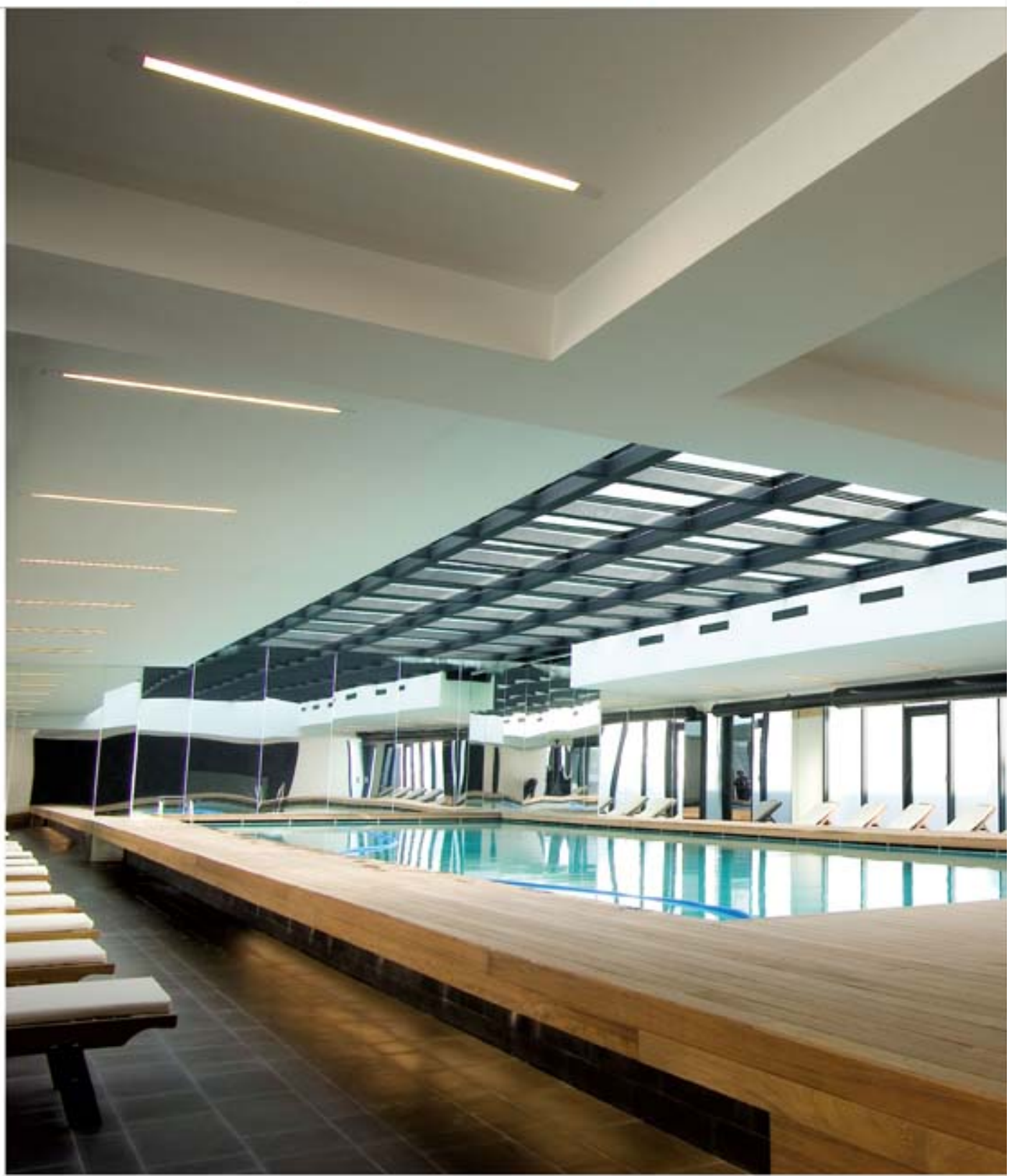
Malzeme : Alüminyum profil ve enjeksiyon gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah.  
Elektronik trafo gövdeye montajlıdır

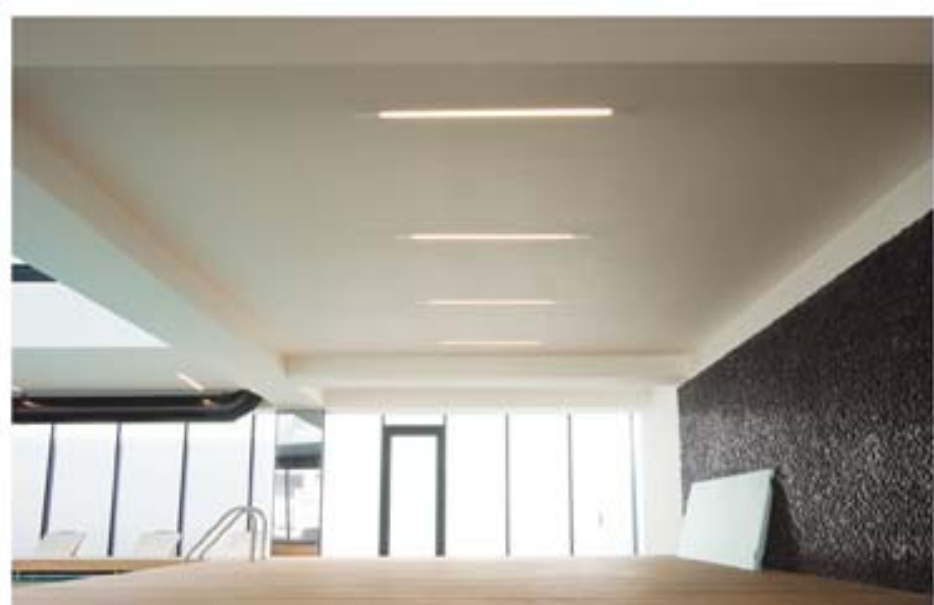
Material : Extruded aluminium and die-cast body  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic transformer



IP 20







Fischerbau Acrylglasfar | Fluorescent Laminatplatten

## VENTUS



**Malzeme :** Alüminyum profil ve enjeksiyon gövde, akrilik ön kapak  
**Renk :** Metalik Gri, Füme, Beyaz, Siyah  
 Elektronik balast gövdeye montajlıdır

**Material :** Extruded aluminium and die-cast body, acrylic diffuser  
**Color :** Metallic Grey, Graphite, White, Black  
 Built-in electronic ballast

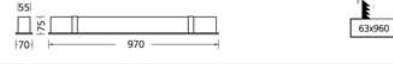
**428101**

MAX.1x14W / 24W, T16 G5



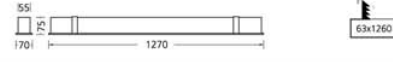
**428102**

MAX.1x21W / 39W, T16 G5



**428103**

MAX.1x28W / 54W, T16 G5



**428104**

MAX.1x35W / 49W / 80W, T16 G5



IP 30



# VENTUS



**424401**



MAX.4x12V. 35W. QR-CBC35 GU4



Malzeme : Alüminyum profil ve enjeksiyon gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik trafo gövdeye montajlıdır

Material : Extruded aluminium and die-cast body  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic transformer

**424601**



MAX.6x12V. 35W. QR-CBC35 GU4



**424801**



MAX.8x12V. 35W. QR-CBC35 GU4



IP 20



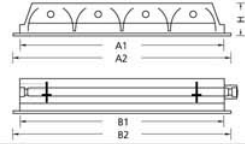


Malzeme : DKP sac gövde ve çift parabolik alüminyum reflektör  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdəye montajlıdır

Material : Pressed steel body and double parabolic aluminium reflector  
 Color : White  
 Built-in electronic or conventional ballast

MAX.18W-36W, T26 G13

		A1	A2	B1	B2	H
<b>118201</b>	2x18W.	275	295	575	595	100
<b>118401</b>	4x18W.	575	595	575	595	100
<b>118202</b>	2x36W.	275	295	1175	1195	100
<b>118402</b>	4x36W.	575	595	1175	1195	100



IP 20

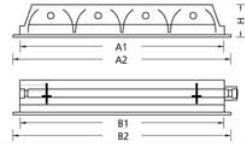


Malzeme : DKP sac gövde ve akrilik şeffaf prizmatik lens  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdəye montajlıdır

Material : Pressed steel body and acrylic transparent prismatic diffuser  
 Color : White  
 Built-in electronic or conventional ballast

MAX.18W-36W, T26 G13

		A1	A2	B1	B2	H
<b>118203</b>	2x18W.	275	295	575	595	100
<b>118403</b>	4x18W.	575	595	575	595	100
<b>118204</b>	2x36W.	275	295	1175	1195	100
<b>118404</b>	4x36W.	575	595	1175	1195	100



IP 30



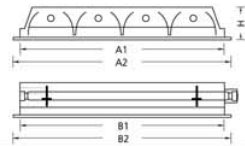


Malzeme : DKP sac gövde ve opal akrilik lens  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdəye montajlıdır

Material : Pressed steel body and opaline acrylic diffuser  
 Color : White  
 Built-in electronic or conventional ballast

MAX.18W-36W. T26 G13

		A1	A2	B1	B2	H
<b>118205</b>	2x18W.	275	295	575	595	100
<b>118405</b>	4x18W.	575	595	575	595	100
<b>118206</b>	2x36W.	275	295	1175	1195	100
<b>118406</b>	4x36W.	575	595	1175	1195	100



IP 30

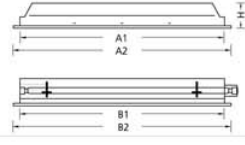


Malzeme : DKP sac gövde ve çift parabolik alüminyum reflektör  
 Renk : Beyaz  
 Elektronik balast gövdəye montajlıdır

Material : Pressed steel body and double parabolic aluminium reflector  
 Color : White  
 Built-in electronic ballast

MAX.14W-28W. T16 G5

		A1	A2	B1	B2	H
<b>118207</b>	2x14W.	580	595	300	315	65
<b>118208</b>	2x28W.	1175	1190	300	315	65
<b>118407</b>	4x14W.	580	595	580	595	65



IP 20





Malzeme : DKP sac gövde ve endirek perfore reflektör  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and indirect perforation reflector  
 Color : White  
 Built-in electronic or conventional ballast

 MAX.36W-55W. TCL 2G11	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th><th>A1</th><th>A2</th><th>B1</th><th>B2</th><th>H</th></tr> <tr> <td><b>118209</b></td><td>2x36W.</td><td>575</td><td>595</td><td>575</td><td>595</td><td>100</td></tr> <tr> <td><b>118210</b></td><td>2x55W.</td><td>575</td><td>595</td><td>575</td><td>595</td><td>100</td></tr> </table>		A1	A2	B1	B2	H	<b>118209</b>	2x36W.	575	595	575	595	100	<b>118210</b>	2x55W.	575	595	575	595	100			
	A1	A2	B1	B2	H																			
<b>118209</b>	2x36W.	575	595	575	595	100																		
<b>118210</b>	2x55W.	575	595	575	595	100																		



Malzeme : DKP sac gövde, perfore ve çift parabolik reflektör  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body perforation with double parabolic reflector  
 Color : White  
 Built-in electronic or conventional ballast

 MAX.36W-55W. TCL 2G11	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th><th>A1</th><th>A2</th><th>B1</th><th>B2</th><th>H</th></tr> <tr> <td><b>118301</b></td><td>3x36W.</td><td>575</td><td>595</td><td>575</td><td>595</td><td>100</td></tr> <tr> <td><b>118302</b></td><td>3x55W.</td><td>575</td><td>595</td><td>575</td><td>595</td><td>100</td></tr> </table>		A1	A2	B1	B2	H	<b>118301</b>	3x36W.	575	595	575	595	100	<b>118302</b>	3x55W.	575	595	575	595	100			
	A1	A2	B1	B2	H																			
<b>118301</b>	3x36W.	575	595	575	595	100																		
<b>118302</b>	3x55W.	575	595	575	595	100																		



Fluorescent Armstrong | Fluorescent Luminaire



Fluorescent Armstrong | Fluorescent Lampholders





Malzeme : DKP sac gövde ve çift parabolik alüminyum reflektör  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdəye montajlıdır

Material : Pressed steel body and double parabolic aluminium reflector  
 Color : White  
 Built-in electronic or conventional ballast

	A	B	H			
148201	2x18W.	345	645	95		
148401	4x18W.	645	645	95		
148202	2x36W.	345	1245	95		
148402	4x36W.	645	1245	95		

MAX.18W-36W, T26 G13

Technical drawings showing dimensions A and B.

IP 20

F

PC

CE



Malzeme : DKP sac gövde ve akrilik şeffaf prizmatik lens  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdəye montajlıdır

Material : Pressed steel body and acrylic transparent prismatic diffuser  
 Color : White  
 Built-in electronic or conventional ballast

	A	B	H			
148203	2x18W.	345	645	95		
148403	4x18W.	645	645	95		
148204	2x36W.	345	1245	95		
148404	4x36W.	645	1245	95		

MAX.18W-36W, T26 G13

Technical drawings showing dimensions A and B.

IP 40

F

PC

CE



Malzeme : DKP sac gövde ve opal akrilik lens  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and opaline acrylic diffuser  
 Color : White  
 Built-in electronic or conventional ballast

 <small>MAX.18W-36W, T26 G13</small>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th style="text-align: center;">A</th><th style="text-align: center;">B</th><th style="text-align: center;">H</th></tr> </thead> <tbody> <tr> <td><b>148205</b></td><td>2x18W.</td><td style="text-align: center;">345</td><td style="text-align: center;">645</td><td style="text-align: center;">95</td></tr> <tr> <td><b>148405</b></td><td>4x18W.</td><td style="text-align: center;">645</td><td style="text-align: center;">645</td><td style="text-align: center;">95</td></tr> <tr> <td><b>148206</b></td><td>2x36W.</td><td style="text-align: center;">345</td><td style="text-align: center;">1245</td><td style="text-align: center;">95</td></tr> <tr> <td><b>148406</b></td><td>4x36W.</td><td style="text-align: center;">645</td><td style="text-align: center;">1245</td><td style="text-align: center;">95</td></tr> </tbody> </table>			A	B	H	<b>148205</b>	2x18W.	345	645	95	<b>148405</b>	4x18W.	645	645	95	<b>148206</b>	2x36W.	345	1245	95	<b>148406</b>	4x36W.	645	1245	95			IP 40			
		A	B	H																												
<b>148205</b>	2x18W.	345	645	95																												
<b>148405</b>	4x18W.	645	645	95																												
<b>148206</b>	2x36W.	345	1245	95																												
<b>148406</b>	4x36W.	645	1245	95																												



Malzeme : DKP sac gövde ve çift parabolik alüminyum reflektör  
 Renk : Beyaz  
 Elektronik balast gövdeye montajlıdır

Material : Pressed steel body and double parabolic aluminium reflector  
 Color : White  
 Built-in electronic ballast

 <small>MAX.14W-28W, T26 G13</small>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th><th></th><th style="text-align: center;">A</th><th style="text-align: center;">B</th><th style="text-align: center;">H</th></tr> </thead> <tbody> <tr> <td><b>148207</b></td><td>2x14W.</td><td style="text-align: center;">630</td><td style="text-align: center;">350</td><td style="text-align: center;">60</td></tr> <tr> <td><b>148208</b></td><td>2x28W.</td><td style="text-align: center;">1240</td><td style="text-align: center;">350</td><td style="text-align: center;">60</td></tr> <tr> <td><b>148407</b></td><td>4x14W.</td><td style="text-align: center;">630</td><td style="text-align: center;">630</td><td style="text-align: center;">60</td></tr> </tbody> </table>			A	B	H	<b>148207</b>	2x14W.	630	350	60	<b>148208</b>	2x28W.	1240	350	60	<b>148407</b>	4x14W.	630	630	60			IP 20			
		A	B	H																							
<b>148207</b>	2x14W.	630	350	60																							
<b>148208</b>	2x28W.	1240	350	60																							
<b>148407</b>	4x14W.	630	630	60																							







Malzeme : DKP sac gövde ve endirek perfore reflektör  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and indirect perforation reflector  
 Color : White  
 Built-in electronic or conventional ballast

 MAX.36W-55W. TCL 2G11	<table border="1" style="width: 100px; border-collapse: collapse;"> <tr><td></td><td>A</td><td>B</td><td>H</td></tr> <tr><td>148209</td><td>2x36W.</td><td>645</td><td>645</td><td>95</td></tr> <tr><td>148210</td><td>2x55W.</td><td>645</td><td>645</td><td>95</td></tr> </table>		A	B	H	148209	2x36W.	645	645	95	148210	2x55W.	645	645	95			
	A	B	H															
148209	2x36W.	645	645	95														
148210	2x55W.	645	645	95														



Malzeme : DKP sac gövde, perfore ve çift parabolik reflektör  
 Renk : Beyaz  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body perforation with double parabolic reflector  
 Color : White  
 Built-in electronic or conventional ballast

 MAX.36W-55W. TCL 2G11	<table border="1" style="width: 100px; border-collapse: collapse;"> <tr><td></td><td>A</td><td>B</td><td>H</td></tr> <tr><td>148301</td><td>3x36W.</td><td>645</td><td>645</td><td>95</td></tr> <tr><td>148302</td><td>3x55W.</td><td>645</td><td>645</td><td>95</td></tr> </table>		A	B	H	148301	3x36W.	645	645	95	148302	3x55W.	645	645	95			
	A	B	H															
148301	3x36W.	645	645	95														
148302	3x55W.	645	645	95														



Malzeme : Cam elyaf katkılı polyester gövde ve akrilik ön kapak  
Renk : Beyaz  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Glass reinforced polyester body and acrylic diffuser  
Color : White  
Built-in electronic or conventional ballast

		A	B	H				
539103	1x18W.	670	145	95				
539201	2x18W.	670	145	95				
539104	1x36W.	1280	145	95				
539202	2x36W.	1280	145	95				
539105	1x58W.	1580	145	95				
539203	2x58W.	1580	145	95				

MAX.18W-36W-58W. T26 G13

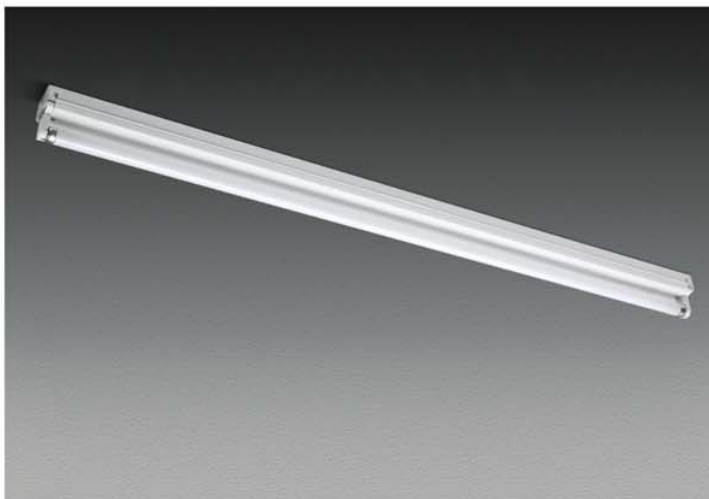
Diagram showing dimensions A and B for the fixture.

IP 65

F

P

CE



Malzeme : DKP sac gövde  
Renk : Beyaz  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body  
Color : White  
Built-in electronic or conventional ballast

		A	B	H				
148101	1x18W.	620	50	70				
148211	2x18W.	620	50	70				
148102	1x36W.	1220	50	70				
148212	2x36W.	1220	50	70				
148103	1x58W.	1520	50	70				
148213	2x58W.	1520	50	70				

MAX.18W-36W-58W. T26 G13

Diagram showing dimensions A and B for the fixture.

IP 20

F

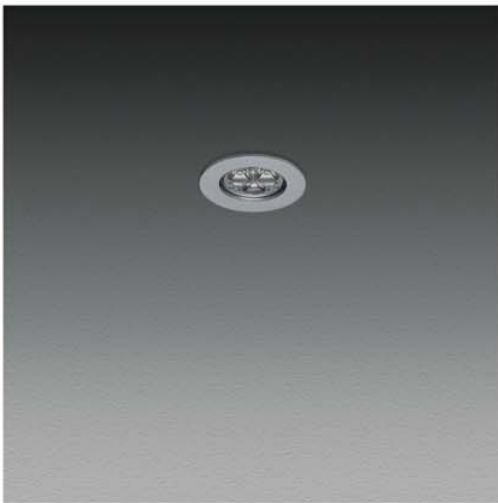
P

CE





LED İç Aydınlatma Armatürleri   Interior Luminaires With LED



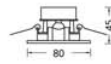
LED Tipi LED Type	LED Renk/ LED Color	LED Adedi/ LED Total	Toplam Güç/ Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen/ Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

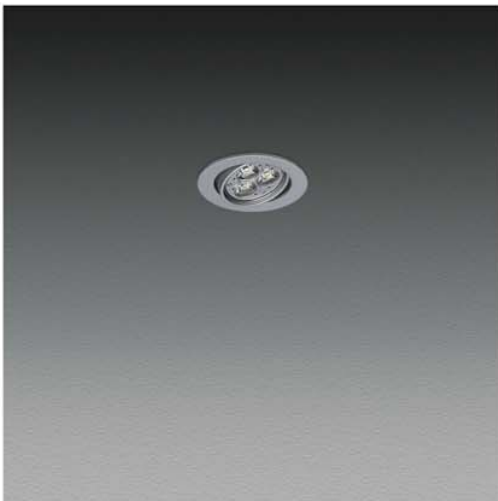
Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L01

POWER LED 3X1W.



IP 20



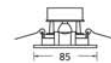
LED Tipi LED Type	LED Renk/ LED Color	LED Adedi/ LED Total	Toplam Güç/ Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen/ Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L02

POWER LED 3X1W.



IP 20





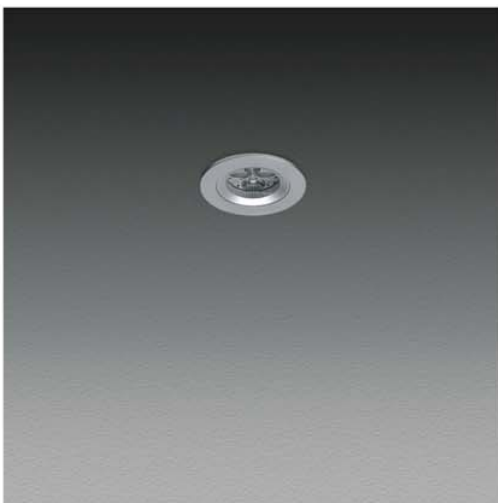
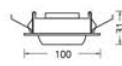
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L03

POWER LED 3X1W.



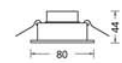
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Satin Alüminyum  
LED sürücüsü dahil

Material : Die-cast aluminium body  
Color : Satin Aluminium  
With LED driver

### 102L04

POWER LED 3X1W.







LED le Aufdrehbare Armaturen | Detachable Luminaires With LED



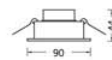
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Soğuk Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Satin Alüminyum  
LED sürücüsü dahil

Material : Die-cast aluminium body  
Color : Satine Aluminium  
With LED driver

102L05

POWER LED 3X1W.



IP 20



80



30°



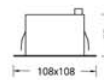
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Soğuk Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With LED driver

102L06

POWER LED 3X1W.



IP 20



90x90



30°



355°





LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	2*3x1W.	6.6W.	350mA	220V AC	3000K	444
Cree Power LED	Sıcak Beyaz/Cool White	2*3x1W.	6.6W.	350mA	220V AC	4500K	524
Cree Power LED	Amber/Amber	2*3x1W.	6.6W.	350mA	220V AC	585nm	274
Cree Power LED	Kırmızı/Red	2*3x1W.	6.6W.	350mA	220V AC	620nm	240
Cree Power LED	Yeşil/Green	2*3x1W.	6.6W.	350mA	220V AC	525nm	404
Cree Power LED	Mavi/Blue	2*3x1W.	6.6W.	350mA	220V AC	470nm	142

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L07

POWER LED 2\* 3X1W.



IP 20



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3*3x1W.	9.9W.	350mA	220V AC	3000K	666
Cree Power LED	Sıcak Beyaz/Cool White	3*3x1W.	9.9W.	350mA	220V AC	4500K	786
Cree Power LED	Amber/Amber	3*3x1W.	9.9W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	3*3x1W.	9.9W.	350mA	220V AC	620nm	360
Cree Power LED	Yeşil/Green	3*3x1W.	9.9W.	350mA	220V AC	525nm	606
Cree Power LED	Mavi/Blue	3*3x1W.	9.9W.	350mA	220V AC	470nm	213

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L08

POWER LED 3\* 3X1W.



IP 20





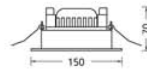
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Sıcak Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
With LED driver

102L09

POWER LED 9X1W.



IP 20



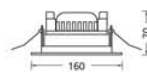
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Sıcak Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

Malzeme : Alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium body  
Color : Metallic Grey, White, Black  
With LED driver

102L10

POWER LED 9X1W.

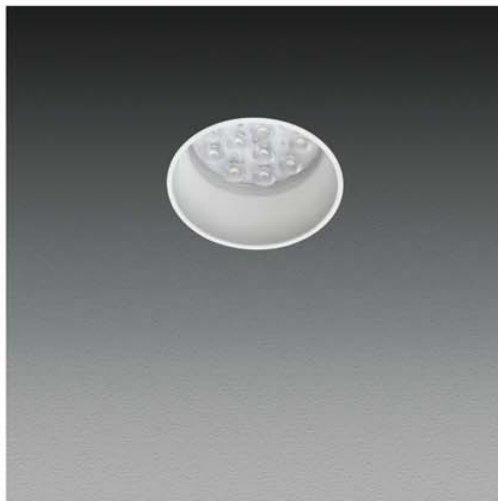


IP 20



LED Recessed Lighting | Introducing Luminaire With LED





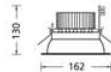
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Işisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	12x1W.	13W.	350mA	220V AC	3000K	888
Cree Power LED	Sıcak Beyaz/Cool White	12x1W.	13W.	350mA	220V AC	4500K	1049
Cree Power LED	Amber/Amber	12x1W.	13W.	350mA	220V AC	585nm	548
Cree Power LED	Kırmızı/Red	12x1W.	13W.	350mA	220V AC	620nm	478
Cree Power LED	Yeşil/Green	12x1W.	13W.	350mA	220V AC	525nm	806
Cree Power LED	Mavi/Blue	12x1W.	13W.	350mA	220V AC	470nm	282

Malzeme : DKP sac gövde  
Renk : Beyaz, Siyah, Metalik Gri  
LED sürücüsü dahil

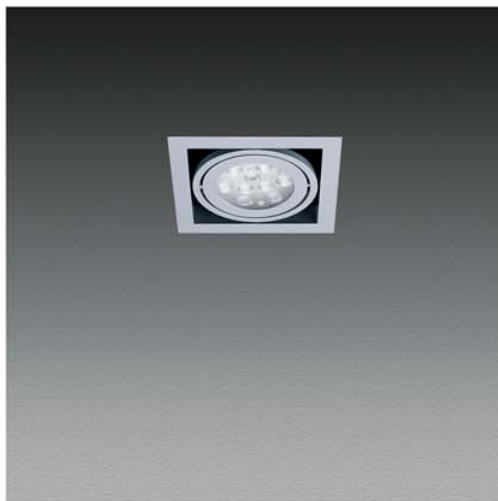
Material : Pressed steel body  
Color : White, Black, Metallic Grey  
With LED driver

### 102L11

POWER LED 12X1W.



IP 20



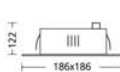
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Işisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Sıcak Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

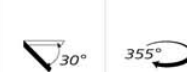
Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L12

POWER LED 9X1W.



IP 20



355°





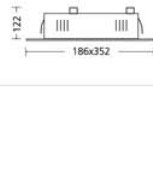
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	2*9x1W.	19.6W.	350mA	220V AC	3000K	1330
Cree Power LED	Sıcak Beyaz/Cool White	2*9x1W.	19.6W.	350mA	220V AC	4500K	1574
Cree Power LED	Amber/Amber	2*9x1W.	19.6W.	350mA	220V AC	585nm	822
Cree Power LED	Kırmızı/Red	2*9x1W.	19.6W.	350mA	220V AC	620nm	716
Cree Power LED	Yeşil/Green	2*9x1W.	19.6W.	350mA	220V AC	525nm	1210
Cree Power LED	Mavi/Blue	2*9x1W.	19.6W.	350mA	220V AC	470nm	424

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L13

POWER LED 2\* 9X1W.



IP 20



170x335



30°



355°



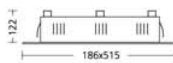
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3*9x1W.	29.4W.	350mA	220V AC	3000K	1995
Cree Power LED	Sıcak Beyaz/Cool White	3*9x1W.	29.4W.	350mA	220V AC	4500K	2361
Cree Power LED	Amber/Amber	3*9x1W.	29.4W.	350mA	220V AC	585nm	1233
Cree Power LED	Kırmızı/Red	3*9x1W.	29.4W.	350mA	220V AC	620nm	1074
Cree Power LED	Yeşil/Green	3*9x1W.	29.4W.	350mA	220V AC	525nm	1815
Cree Power LED	Mavi/Blue	3*9x1W.	29.4W.	350mA	220V AC	470nm	636

Malzeme : Alüminyum enjeksiyon ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Die-cast aluminium and pressed steel body  
Color : Metallic Grey, White, Black  
With LED driver

### 102L14

POWER LED 3\* 9X1W.



IP 20



170x498



30°



355°





LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	4.5W.	220 - 240V	3000K	170
Osram Power LED	Soğuk Beyaz/Cool White	4.5W.	220 - 240V	6500K	170

Malzeme : Pirinç gövde

Renk : Metalik Gri, Füme, Beyaz, Krom

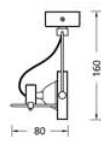
Material : Brass body

Color : Metallic Grey, Graphite, White, Chrome

131L01



POWER LED 4.5W, GU10



IP 20



90°



355°



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Soğuk Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

Malzeme : DKP sac ve alüminyum enjeksiyon gövde

Renk : Metalik Gri, Füme, Beyaz, Siyah

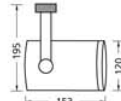
LED sürücüsü dahil

Material : Pressed steel and die-cast aluminium body

Color : Metallic Grey, Graphite, White, Black  
With LED driver

135L01

POWER LED 9X1W.



IP 20



90°



355°





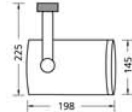
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	12x1W.	13W.	350mA	220V AC	3000K	888
Cree Power LED	Sıcak Beyaz/Cool White	12x1W.	13W.	350mA	220V AC	4500K	1049
Cree Power LED	Amber/Amber	12x1W.	13W.	350mA	220V AC	585nm	548
Cree Power LED	Kırmızı/Red	12x1W.	13W.	350mA	220V AC	620nm	478
Cree Power LED	Yeşil/Green	12x1W.	13W.	350mA	220V AC	525nm	806
Cree Power LED	Mavi/Blue	12x1W.	13W.	350mA	220V AC	470nm	282

Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü dahil

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, Graphite, White, Black  
With LED driver

### 135L02

POWER LED 12X1W.



IP 20

90°

355°



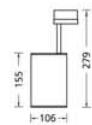
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	6x1W.	6.5W.	350mA	220V AC	3000K	443
Cree Power LED	Sıcak Beyaz/Cool White	6x1W.	6.5W.	350mA	220V AC	4500K	524
Cree Power LED	Amber/Amber	6x1W.	6.5W.	350mA	220V AC	585nm	274
Cree Power LED	Kırmızı/Red	6x1W.	6.5W.	350mA	220V AC	620nm	239
Cree Power LED	Yeşil/Green	6x1W.	6.5W.	350mA	220V AC	525nm	403
Cree Power LED	Mavi/Blue	6x1W.	6.5W.	350mA	220V AC	470nm	141

Malzeme : Alüminyum profil ve enjeksiyon gövde  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü dahil

Material : Extruded aluminium and die-cast body  
Color : Metallic Grey, Graphite, White, Black  
With LED driver

### 135L03

POWER LED 6X1W.

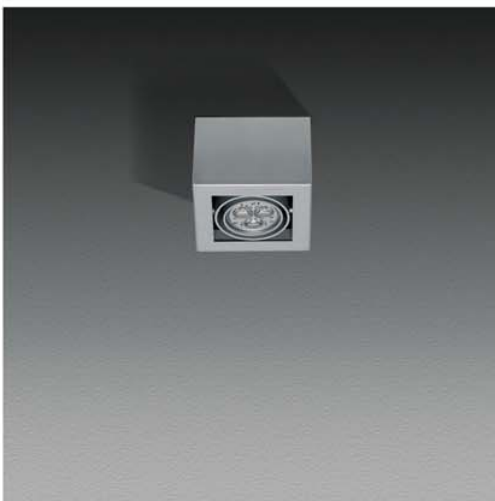


IP 20

90°

355°





LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	4.5W.	220 - 240V	3000K	170
Osram Power LED	Sıcak Beyaz/Cool White	4.5W.	220 - 240V	6500K	170

Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

131L02



POWER LED 4.5W, GU10



IP 20



355°



LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	9W.	220 - 240V	3000K	340
Osram Power LED	Sıcak Beyaz/Cool White	9W.	220 - 240V	6500K	340

Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

131L03



POWER LED 2\*4.5W, GU10



IP 20



355°





LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	13.5W.	220 - 240V	3000K	510
Osram Power LED	Soguk Beyaz/Cool White	13.5W.	220 - 240V	6500K	510

Malzeme : DKP sac ve alüminyum enjeksiyon gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel and die-cast aluminium body  
Color : Metallic Grey, White, Black

131L04



POWER LED 3\*4.5W, GU10



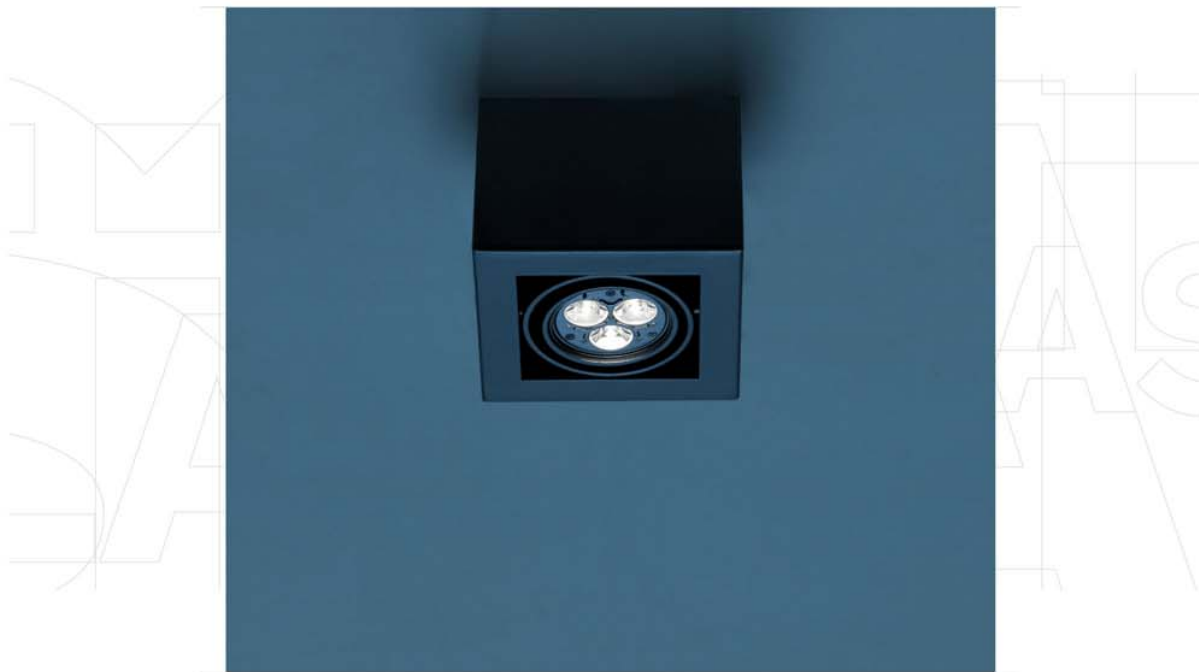
IP 20



30°



355°





LED Tipi LED Type	LED Renk/ LED Color	LED Adedi/ LED Total	Toplam Güç/ Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen/ Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Soğuk Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

Malzeme : DKP sac ve alüminyum enjeksiyon gövde

Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Pressed steel and die-cast aluminium body

Color : Metallic Grey, White, Black  
With LED driver

### 135L04

POWER LED 9X1W.



IP 20



30°



LED Tipi LED Type	LED Renk/ LED Color	LED Adedi/ LED Total	Toplam Güç/ Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen/ Total Lumen
Cree Power LED	İlk Beyaz/Warm White	2*9x1W.	19.6W.	350mA	220V AC	3000K	1330
Cree Power LED	Soğuk Beyaz/Cool White	2*9x1W.	19.6W.	350mA	220V AC	4500K	1574
Cree Power LED	Amber/Amber	2*9x1W.	19.6W.	350mA	220V AC	585nm	822
Cree Power LED	Kırmızı/Red	2*9x1W.	19.6W.	350mA	220V AC	620nm	716
Cree Power LED	Yeşil/Green	2*9x1W.	19.6W.	350mA	220V AC	525nm	1210
Cree Power LED	Mavi/Blue	2*9x1W.	19.6W.	350mA	220V AC	470nm	424

Malzeme : DKP sac ve alüminyum enjeksiyon gövde

Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Pressed steel and die-cast aluminium body

Color : Metallic Grey, White, Black  
With LED driver

### 135L05

POWER LED 2\*9X1W.

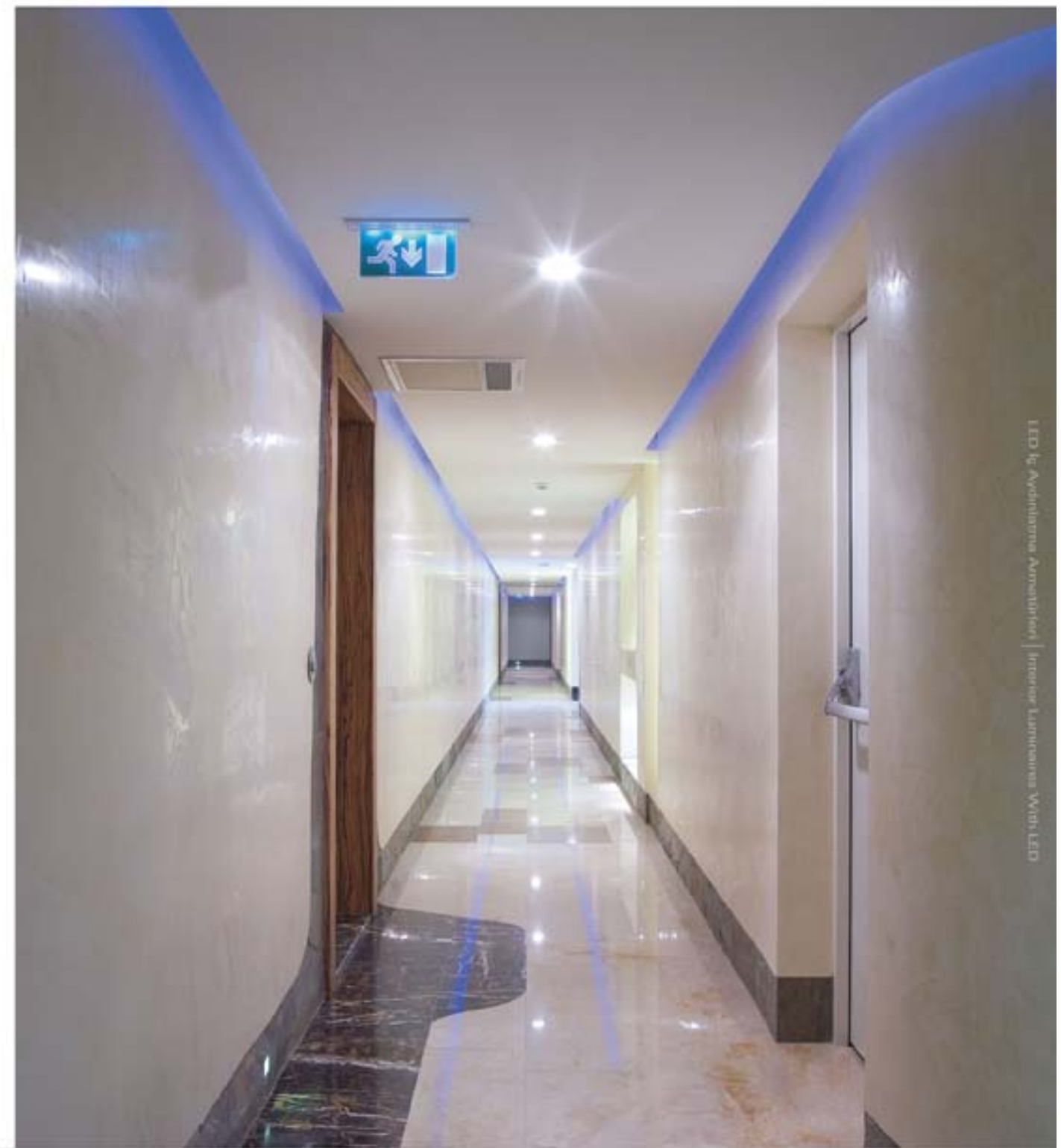


IP 20

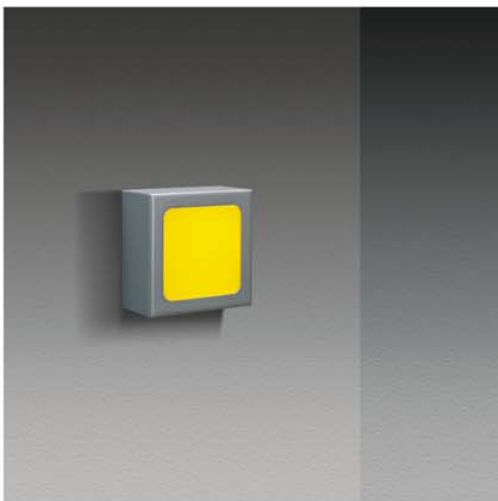


30°





LED Edge Accents | Interior Luminaires With LED



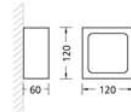
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk İşisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	24	2.4W.	20mA	220V AC	3200K	116
SMD LED	Sıcak Beyaz/Cool White	24	2.4W.	20mA	220V AC	6000K	144
SMD LED	Amber/Amber	24	2.4W.	20mA	220V AC	610-620nm	40
SMD LED	Kırmızı/Red	24	2.4W.	20mA	220V AC	620-630nm	40
SMD LED	Yeşil/Green	24	2.4W.	20mA	220V AC	525-535nm	84
SMD LED	Mavi/Blue	24	2.4W.	20mA	220V AC	465-475nm	24

Malzeme : DKP sac gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

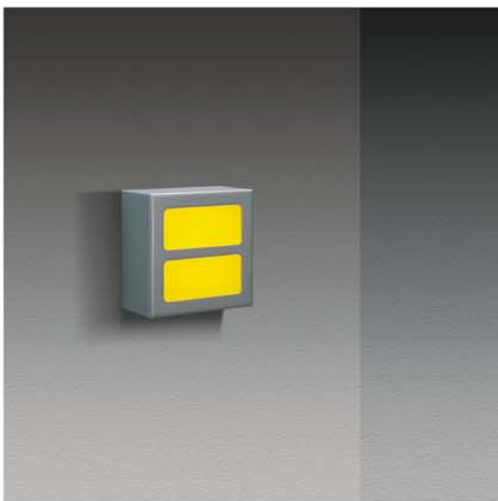
Material : Pressed steel body and tempered glass  
Color : Metallic Grey, White, Black  
With LED driver

444L01

SMD LED 2.4W.



IP 20



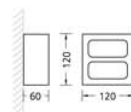
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk İşisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	24	2.4W.	20mA	220V AC	3200K	116
SMD LED	Sıcak Beyaz/Cool White	24	2.4W.	20mA	220V AC	6000K	144
SMD LED	Amber/Amber	24	2.4W.	20mA	220V AC	610-620nm	40
SMD LED	Kırmızı/Red	24	2.4W.	20mA	220V AC	620-630nm	40
SMD LED	Yeşil/Green	24	2.4W.	20mA	220V AC	525-535nm	84
SMD LED	Mavi/Blue	24	2.4W.	20mA	220V AC	465-475nm	24

Malzeme : DKP sac gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Pressed steel body and tempered glass  
Color : Metallic Grey, White, Black  
With LED driver

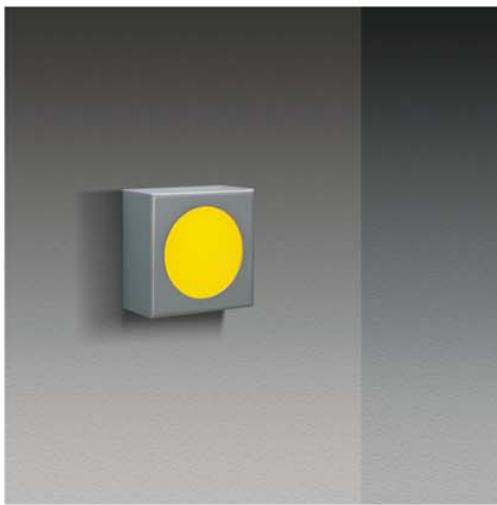
444L02

SMD LED 2.4W.



IP 20





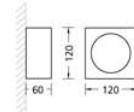
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	24	2.4W.	20mA	220V AC	3200K	116
SMD LED	Sıcak Beyaz/Cool White	24	2.4W.	20mA	220V AC	6000K	144
SMD LED	Amber/Amber	24	2.4W.	20mA	220V AC	610-620nm	40
SMD LED	Kırmızı/Red	24	2.4W.	20mA	220V AC	620-630nm	40
SMD LED	Yeşil/Green	24	2.4W.	20mA	220V AC	525-535nm	84
SM LED	Mavi/Blue	24	2.4W.	20mA	220V AC	465-475nm	24

Malzeme : DKP sac gövde ve ışına dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
LED sürücüsü dahil

Material : Pressed steel body and tempered glass  
Color : Metallic Grey, White, Black  
With LED driver

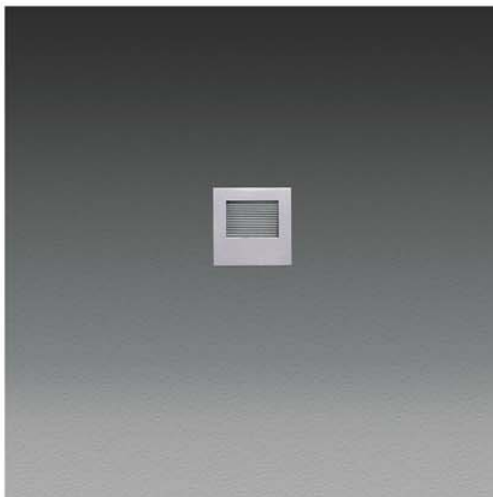
444L03

SMD LED 2.4W.



IP 20





**404L01**

SMD LED 0.3W.



**9MNK10**

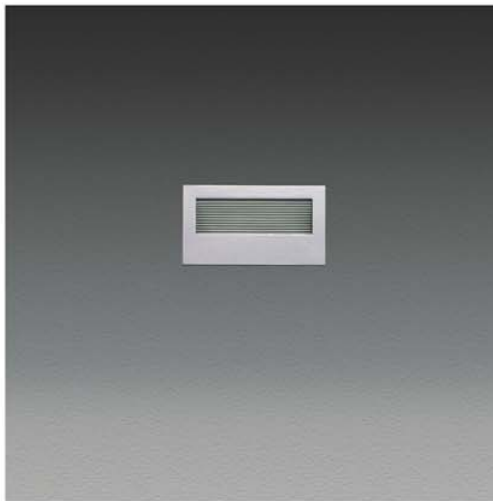
Ankastre Montaj Kasası / Recessed Box



IP 20

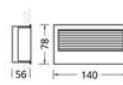


LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	3	0.3W.	20mA	220V AC	3200K	14
SMD LED	Sıcak Beyaz/Cool White	3	0.3W.	20mA	220V AC	6000K	18
SMD LED	Amber/Amber	3	0.3W.	20mA	220V AC	610-620nm	5
SMD LED	Kırmızı/Red	3	0.3W.	20mA	220V AC	620-630nm	5
SMD LED	Yeşil/Green	3	0.3W.	20mA	220V AC	525-535nm	11
SMD LED	Mavi/Blue	3	0.3W.	20mA	220V AC	465-475nm	3



**404L02**

SMD LED 0.6W.



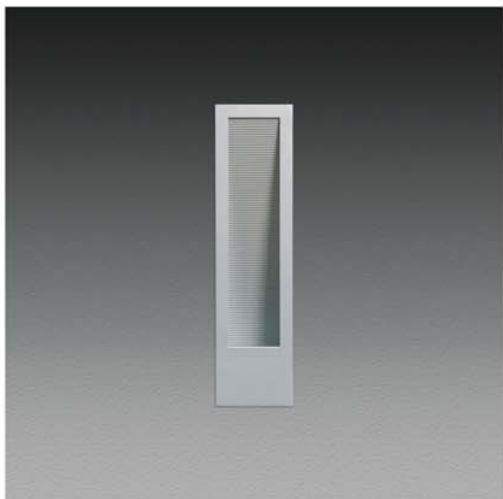
**9MNK11**

Ankastre Montaj Kasası / Recessed Box



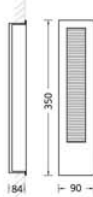
IP 20





**404L03**

POWER LED 2X1W.



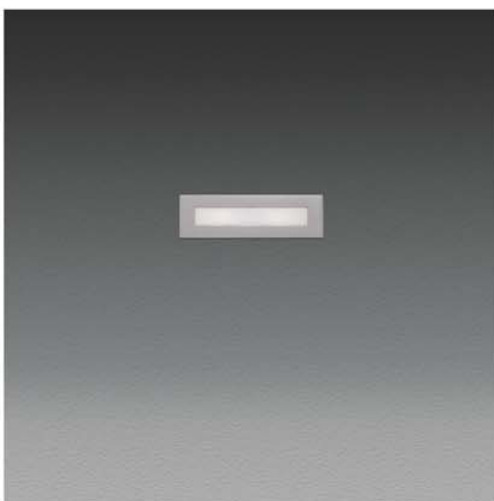
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	2x1W.	2.3W.	350mA	220V AC	3000K	148
Cree Power LED	Sıcak Beyaz/Cool White	2x1W.	2.3W.	350mA	220V AC	4500K	175
Cree Power LED	Amber/Amber	2x1W.	2.3W.	350mA	220V AC	585nm	91
Cree Power LED	Kırmızı/Red	2x1W.	2.3W.	350mA	220V AC	620nm	80
Cree Power LED	Yeşil/Green	2x1W.	2.3W.	350mA	220V AC	525nm	134
Cree Power LED	Mavi/Blue	2x1W.	2.3W.	350mA	220V AC	470nm	47

Malzeme : DKP sac gövde ve asimetrik aluminyum reflektör, galvanizli metal ankastre montaj kasası

Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü dahil

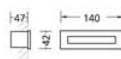
Material : Pressed steel body and asymmetric aluminium reflector, galvanized pressed steel rescessed box

Color : Metallic Grey, Graphite, White, Black  
With LED driver



**404L04**

SMD LED 0.6W.



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	6	0.6W.	20mA	220V AC	3200K	29
SMD LED	Sıcak Beyaz/Cool White	6	0.6W.	20mA	220V AC	6000K	36
SMD LED	Amber/Amber	6	0.6W.	20mA	220V AC	610-620nm	10
SMD LED	Kırmızı/Red	6	0.6W.	20mA	220V AC	620-630nm	10
SMD LED	Yeşil/Green	6	0.6W.	20mA	220V AC	525-535nm	21
SMD LED	Mavi/Blue	6	0.6W.	20mA	220V AC	465-475nm	6

Malzeme : DKP sac gövde ve akrilik difüzör

Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü dahil

Material : Pressed steel body and acrylic diffuser

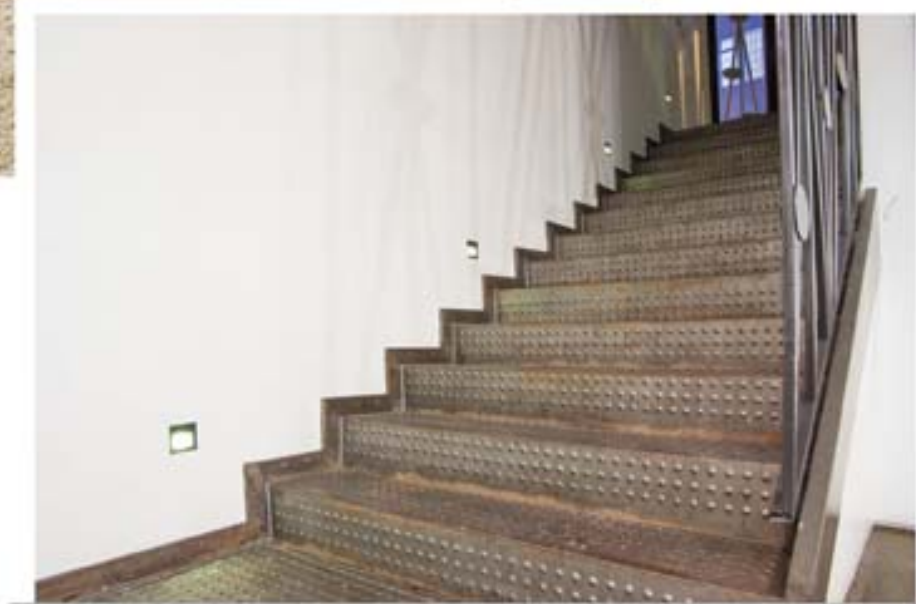
Color : Metallic Grey, Graphite, White, Black  
With LED driver







LED Ig Ägdiðlauna Ármálum | Innenleuchten mit LED





– Tavan Lambaları Ceiling Lamps –



## SELIN

Malzeme : DKP sac ve akrilik gövde, ışya dayanıklı dekoratif cam  
Renk : Beyaz, Metalik Gri, Siyah  
Elektronik ballast gövdeye montajlıdır

Material : Pressed steel and acrylic body, tempered decorative glass  
Color : White, Metallic Grey, Black  
Built-in electronic ballast

440106



MAX 20W. TC-TSE E27

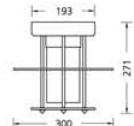
448101



MAX 26W  
TC-DEL G24q3



MAX 42W  
TC-TEL GX24q4



IP 20



0.5 m



## LAPIS



Malzeme : DKP sac gövde ve dekoratif opal cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and decorative opaline glass  
Color : White, Metallic Grey, Black

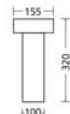
440107



MAX 20W,  
TC-TSE E27



MAX 70W,  
GT32 E27



IP 20



## VELA



Malzeme : DKP sac gövde ve dekoratif opal cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and decorative opaline glass  
Color : White, Metallic Grey, Black

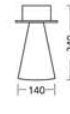
440102



MAX 20W,  
TC-TSE E27



MAX 70W,  
GT32 E27



IP 20





## LUNA

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440101



MAX.1x28W.  
A ECO E27



MAX.1x18W.  
TC-TSE E27



IP 20



## LUNA

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

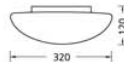
440205



MAX.2x28W.  
A ECO E27



MAX.2x18W.  
TC-TSE E27



IP 20





## LUNA

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440206



MAX 2x42W.  
A ECO E27



MAX 2x23W.  
TC-TSE E27



IP 20



## LUNA

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

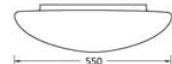
440302



MAX 3x42W.  
A ECO E27

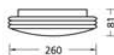


MAX 3x23W.  
TC-TSE E27



IP 20

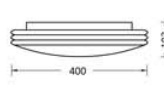


**440112**MAX 1x28W,  
A ECO E27MAX 1x13W,  
TC-TSE E27Malzeme : DKP sac gövde ve opal cam  
Renk : BeyazMaterial : Pressed steel body and opaline glass  
Color : White

IP 20

**TANGO****440212**MAX 2x28W,  
A ECO E27MAX 2x13W,  
TC-TSE E27Malzeme : DKP sac gövde ve opal cam  
Renk : BeyazMaterial : Pressed steel body and opaline glass  
Color : White

IP 20

**TANGO****440305**MAX 3x42W,  
A ECO E27MAX 3x23W,  
TC-TSE E27Malzeme : DKP sac gövde ve opal cam  
Renk : BeyazMaterial : Pressed steel body and opaline glass  
Color : White

IP 20



## NERGIS



440110



MAX 1x40W, QT14 G9



Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White



## NERGIS



440111



MAX 1x42W,  
B ECO E14



MAX 1x1W  
TC-DSE E14



Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White



## NERGIS



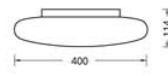
440211



MAX 2x28W,  
B ECO E14



MAX 2x11W,  
TC-DSE E14



Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White





## BELLIS

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440113



MAX.1x25W, QT14 G9



180



163

IP 20



0.5 m



## BELLIS

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

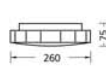
440114



MAX.1x28W,  
B ECO E14



MAX.1x11W,  
TC-DSE E14



260



IP 20



## BELLIS



Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

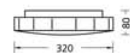
440213



MAX 2x28W,  
B ECO E14



MAX 2x11W,  
TC-DSE E14



IP 20



## BELLIS

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

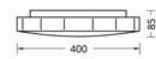
440306



MAX 3x42W,  
A ECO E27



MAX 3x23W,  
TC-TSE E27



IP 20





## KARE

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440109



MAX 1x18W,  
B ECO E14



MAX 1x11W,  
TC-DSE E14



| 160x160 |  
| 81 |



IP 20



0.5 m



## KARE

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440209



MAX 2x18W,  
B ECO E14



MAX 2x11W,  
TC-DSE E14



| 210x210 |  
| 81 |



IP 20



1.0 m



## KARE



Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440210



MAX 2x28W,  
8 ECO E14



MAX 2x11W,  
TC-DSE E14



IP 20



## KARE

Malzeme : DKP sac gövde ve opal cam  
Renk : Beyaz

Material : Pressed steel body and opaline glass  
Color : White

440214



MAX 2x42W,  
A ECO E27



MAX 2x23W,  
TC-TSE E27

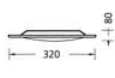


IP 20





440201

MAX 2x28W  
A ECO E27MAX 2x18W  
TC-TSE E27

Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and pressed acid matt glass  
Color : White, Metallic Grey, Black

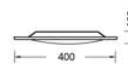


CE



MARS

440202

MAX 2x28W  
A ECO E27MAX 2x18W  
TC-TSE E27

Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and pressed acid matt glass  
Color : White, Metallic Grey, Black

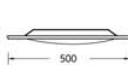


CE



MARS

440301

MAX 3x42W  
A ECO E27MAX 3x23W  
TC-TSE E27

Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and pressed acid matt glass  
Color : White, Metallic Grey, Black



CE

## GIRO



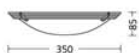
440203



MAX 2x42W,  
A ECO E27



MAX 2x18W,  
TC-TSE E27

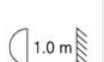


Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and pressed acid matt glass  
Color : White, Metallic Grey, Black



IP 20



## GIRO



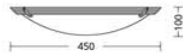
440204



MAX 2x52W,  
A ECO E27



MAX 2x23W,  
TC-TSE E27

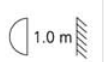


Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body and pressed acid matt glass  
Color : White, Metallic Grey, Black



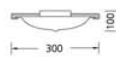
IP 20



## VETTA



440207

MAX 2x28W  
A ECO E27MAX 2x18W  
TC-TSE E27

Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz

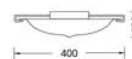
Material : Pressed steel body and pressed acid matt glass  
Color : White



CE



440208

MAX 2x28W  
A ECO E27MAX 2x23W  
TC-TSE E27

Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz

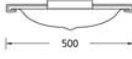
Material : Pressed steel body and pressed acid matt glass  
Color : White



CE



440215

MAX 2x52W  
A ECO E27MAX 2x23W  
TC-TSE E27

Malzeme : DKP sac gövde ve pres asit mat cam  
Renk : Beyaz

Material : Pressed steel body and pressed acid matt glass  
Color : White



CE

## DAFNE



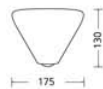
440103



MAX 28W,  
A ECO E27



MAX 18W,  
TC-TSE E27



Malzeme : Dekoratif opal cam ve DKP sac gövde  
Renk : Beyaz

Material : Decorative opal glass and pressed steel body  
Color : White



CE

## FARO



440104



MAX 50W, QPAR16 GU10

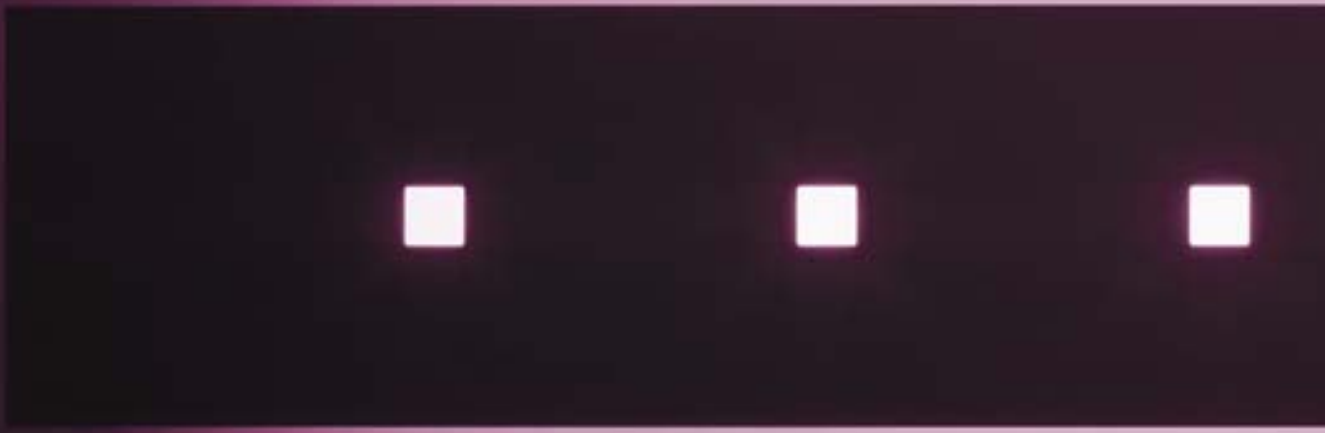


Malzeme : DKP sac gövde  
Renk : Beyaz, Metalik Gri, Siyah

Material : Pressed steel body  
Color : White, Metallic Grey, Black



CE



– Aplikler Wall Lamps –



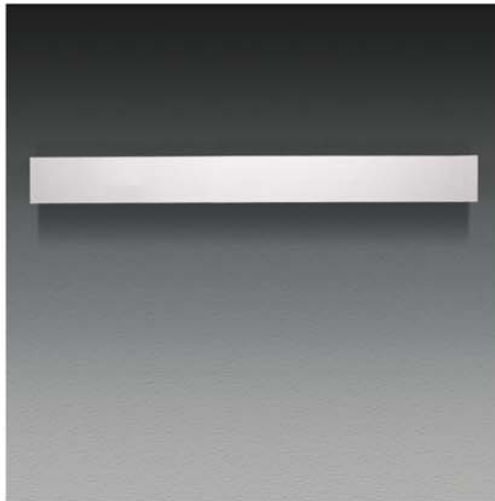
## FORTUNA



MAX.2x28W, T16 G5



IP 20



## FORTUNA

Malzeme : Alüminyum ve DKP sac gövde, alüminyum reflektör ve akrilik difüzör  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdəye montajlıdır

Material : Aluminium and pressed steel body, aluminium reflector and acrylic diffuser  
Color : Metallic Grey, White, Black  
Built-in electronic ballast



MAX.2x14W, T16 G5



IP 20





## TEOS

Malzeme : DKP sac ve akrilik gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik ballast gövdeye montajlidir

Material : Pressed steel and acrylic body  
Color : Metallic Grey, White, Black  
Built-in electronic ballast

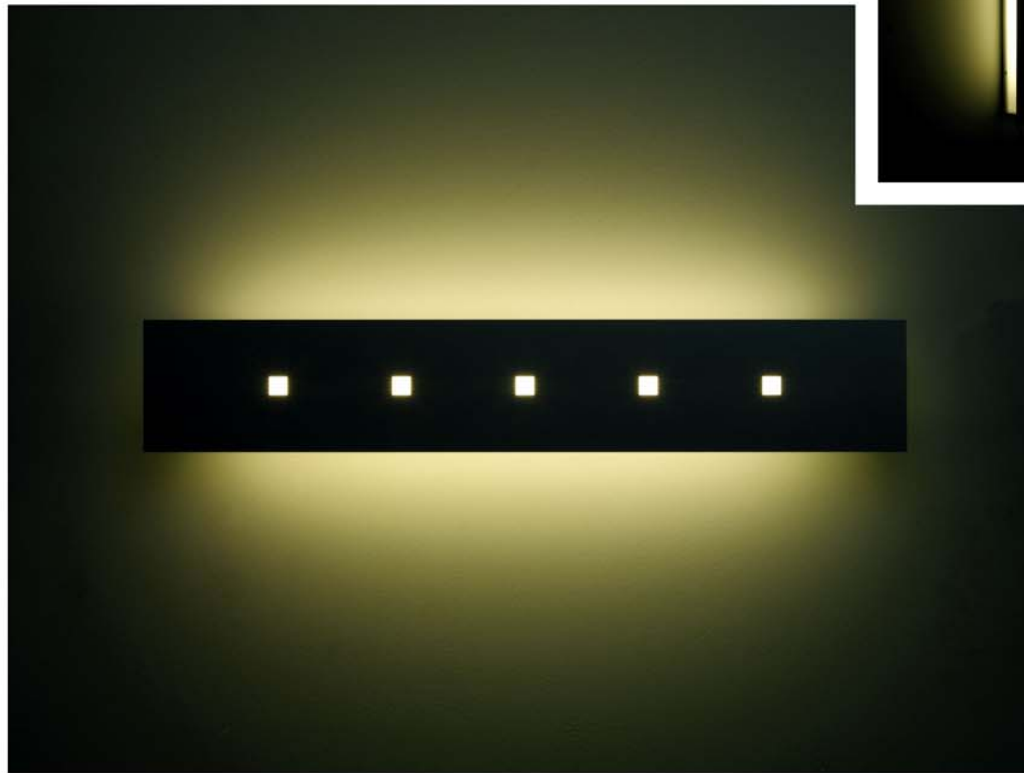
438101



MAX24W, T16 G5



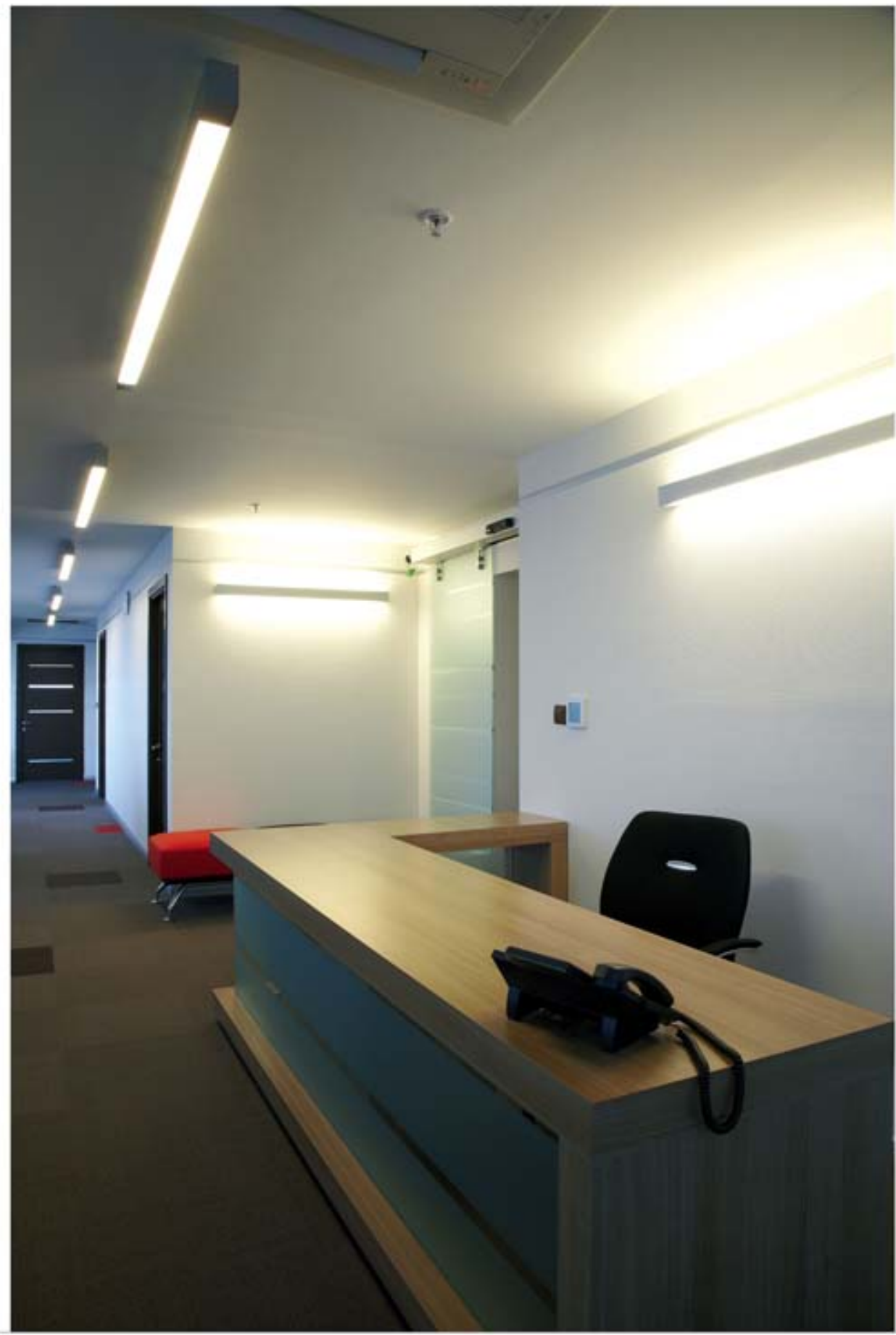
IP 20







Atelier | Wan Laiyan



## ARAS



438203



MAX.2x13W, TC-D G24d1  
MAX.2x13W, TC-DEL G24q1

Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast

IP 20



## ARAS



438204



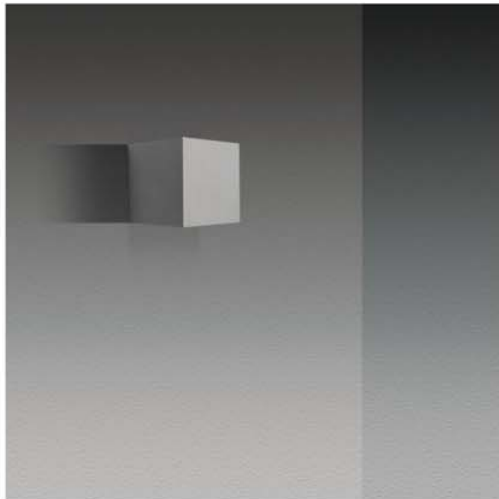
MAX.2x26W, TC-D G24d3  
MAX.2x26W, TC-DEL G24q3

Malzeme : DKP sac gövde, alüminyum reflektör ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

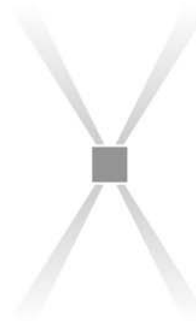
Material : Pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
Built-in electronic or conventional ballast

IP 20





## TRUVA



Malzeme : Alüminyum profil gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Extruded aluminium body and tempered glass  
Color : Metallic Grey, White, Black

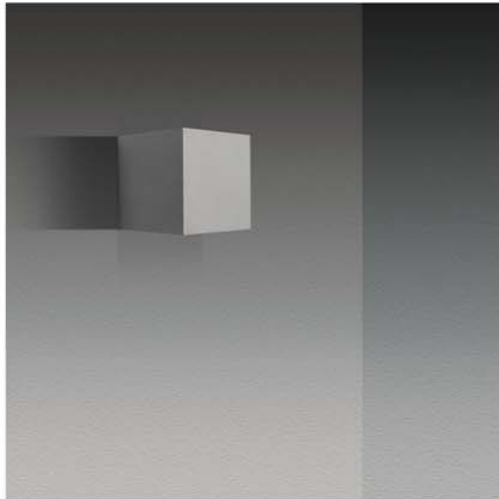
430114



MAX 40W, QT14 G9



IP 40



## TRUVA



Malzeme : Alüminyum profil gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Extruded aluminium body and tempered glass  
Color : Metallic Grey, White, Black

430115



MAX 60W, QT14 G9

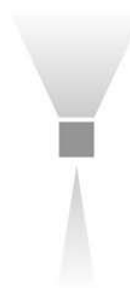


IP 40





## HEKTOR



Malzeme : DKP sac gövde ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and tempered glass  
Color : Metallic Grey, White, Black

430116



MAX.60W, QT14 G9



IP 20



## MADRA



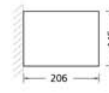
Malzeme : DKP sac gövde ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and tempered glass  
Color : Metallic Grey, White, Black

430119



MAX.100W, QT32 E27



IP 20





## DALI

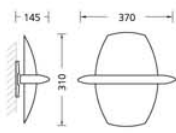
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

430104



MAX.120W. QT-DE12 R7s 75mm.



IP 20



## NASTRO

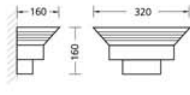
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

430105



MAX.120W. QT-DE12 R7s 115 mm.



IP 20



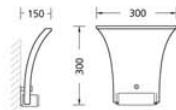
## ALBA



Malzeme : DKP sac gövde ve dekoratif asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative acid matt glass  
Color : Metallic Grey, White, Black

430108

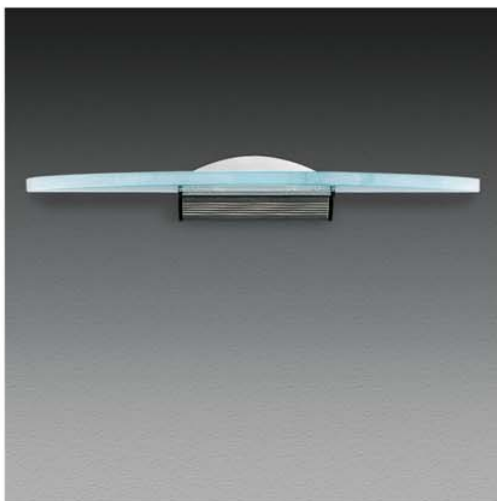


IP 20



MAX.120W. QT-DE12 R7s 75mm.

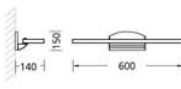
## GENESI



Malzeme : Alüminyum gövde ve 19 mm. dekoratif cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Aluminium body and 19 mm. decorative glass  
Color : Metallic Grey, White, Black

430109



IP 20

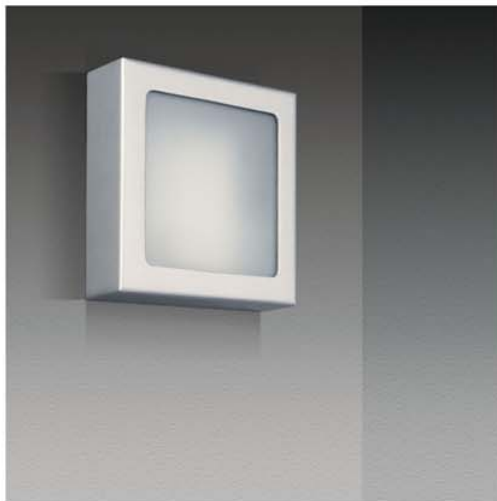


MAX.120W. QT-DE12 R7s 115 mm.





Applique | Wall Lamp



## ALIKO

Malzeme : DKP sac gövde ve ışıya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah

Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and tempered glass

Color : Metallic Grey, White, Black

Built-in electronic or conventional ballast

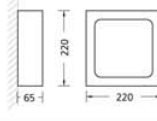
438205



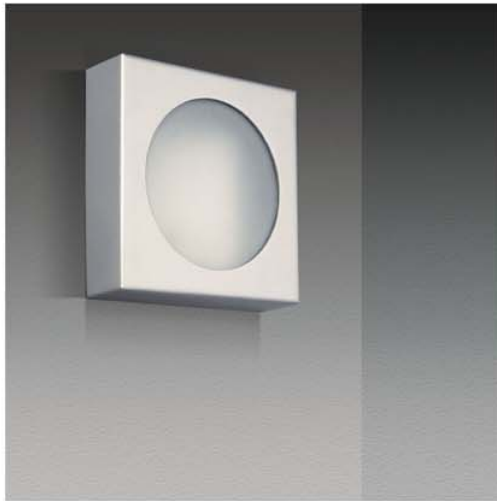
MAX.2x9W, TC-S G23



MAX.2x9W, TC-SEL 2G7



IP 30



## ALIKO

Malzeme : DKP sac gövde ve ışıya dayanıklı cam

Renk : Metalik Gri, Beyaz, Siyah

Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and tempered glass

Color : Metallic Grey, White, Black

Built-in electronic or conventional ballast

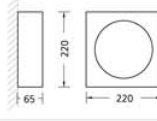
438206



MAX.2x9W, TC-S G23



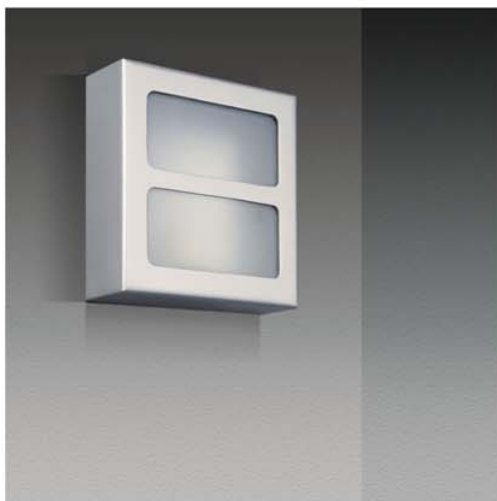
MAX.2x9W, TC-SEL 2G7



IP 30



## ALIKO



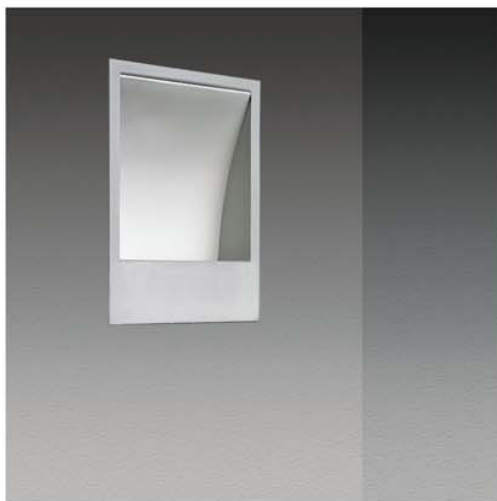
Malzeme : DKP sac gövde ve ışıya dayanıklı cam  
 Renk : Metalik Gri, Beyaz, Siyah  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and tempered glass  
 Color : Metallic Grey, White, Black  
 Built-in electronic or conventional ballast

**438207**

	MAX.2x9W, TC-S G23		MAX.2x9W, TC-SEL 2G7			IP 30			
--	--------------------	--	----------------------	--	--	-------	--	--	--

## TETRA



Malzeme : DKP sac gövde ve asimetrik alüminyum reflektör  
 Renk : Metalik Gri, Beyaz  
 Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and asymmetric aluminium reflector  
 Color : Metallic Grey, White  
 Built-in electronic or conventional ballast

**408101**

	MAX.13W, TC-D G24d1 MAX.13W, TC-DEL G24q1			IP 20			
--	--	--	--	-------	--	--	--

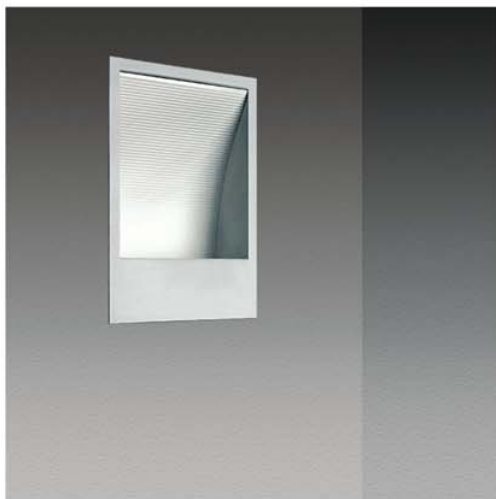
**9MNK06**

Ankastre Montaj Kasası / Recessed Box



IP 20





## TETRA

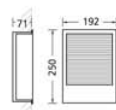
Malzeme : DKP sac gövde, asimetrik alüminyum reflektör ve isya dayanıklı cam  
Renk : Metalik Gri, Beyaz

Material : Pressed steel body, asymmetric aluminium reflector and tempered glass  
Color : Metallic Grey, White

400101



MAX.48W. QT-DE12 R7s 75 mm.

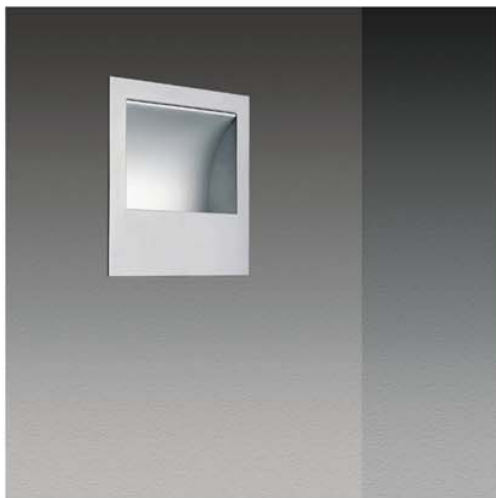


9MNK06

Ankastre Montaj Kasası / Recessed Box



IP 20



## TETRA

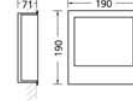
Malzeme : DKP sac gövde ve asimetrik alüminyum reflektör  
Renk : Metalik Gri, Beyaz  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Pressed steel body and asymmetric aluminium reflector  
Color : Metallic Grey, White  
Built-in electronic or conventional ballast

408102



MAX.10W. TCO G34q1  
MAX.10W. TC-DEL G34q1



9MNK07

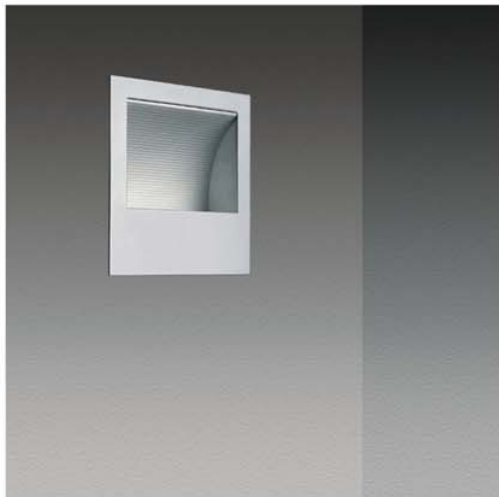
Ankastre Montaj Kasası / Recessed Box



IP 20



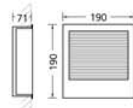
# TETRA



**400102**



MAX.48W. QT-D12 R7s 75 mm.



**9MNK07**

Arikkate Montaj Kasası / Recessed Box



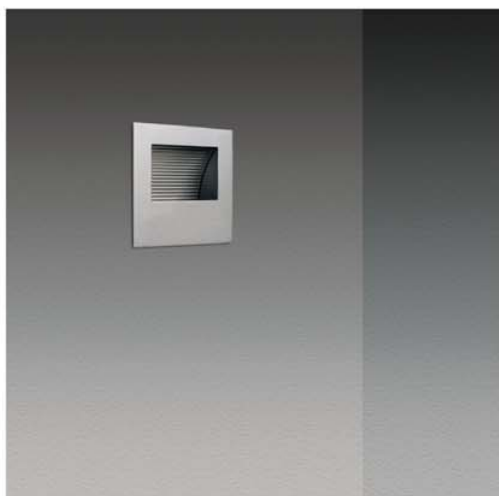
IP 20



170x170



# TETRA



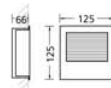
Malzeme : DKP sac gövde ve asimetrik alüminyum reflektör  
Renk : Metalik Gri, Beyaz

Material : Pressed steel body and asymmetric aluminium reflector  
Color : Metallic Grey, White

**400103**



MAX.25W. QT14 G9



**9MNK08**

Arikkate Montaj Kasası / Recessed Box



IP 20



115x115









## TULIP

Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

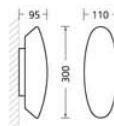
430112



MAX.1x28W.  
B ECO E14



MAX.1x11W.  
TC-05E E14



IP 20



## TULIP

Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

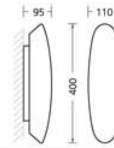
430203



MAX.2x28W.  
B ECO E14



MAX.2x11W.  
TC-05E E14



IP 20





## TULIP

Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

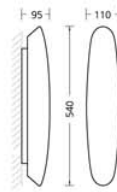
430301



MAX.3x28W,  
B ECO E14



MAX.3x11W,  
TC-DSE E14



IP 20



STiLAS



## MIRA

Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

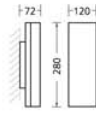
430118



MAX.1x28W.  
B ECO E14



MAX.1x11W.  
TC-DSE E14



IP 20



## MIRA

Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

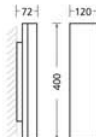
430204



MAX.3x28W.  
B ECO E14



MAX.2x11W.  
TC-DSE E14



IP 20



# MIRA



Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

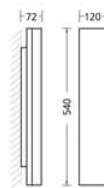
430302



MAX.3x28W,  
B ECO E14



MAX.3x11W,  
TC-DSE E14



IP 20





## MARGARITA

Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

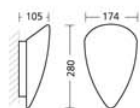
430111



MAX.1x42W.  
A ECO E27



MAX.1x18W.  
TC-TSE E27



IP 20



## LAPIS

Malzeme : Opal cam ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Opaline glass and pressed steel body  
Color : Metallic Grey, White, Black

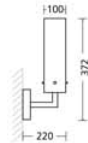
430117



MAX.1x42W.  
A ECO E27



MAX.1x20W.  
TC-TSE E27



IP 20



## PELAGIA



Malzeme : Opal cam gövde ve DKP sac kaide  
Renk : Beyaz

Material : Opaline glass body and pressed steel base  
Color : White

430113



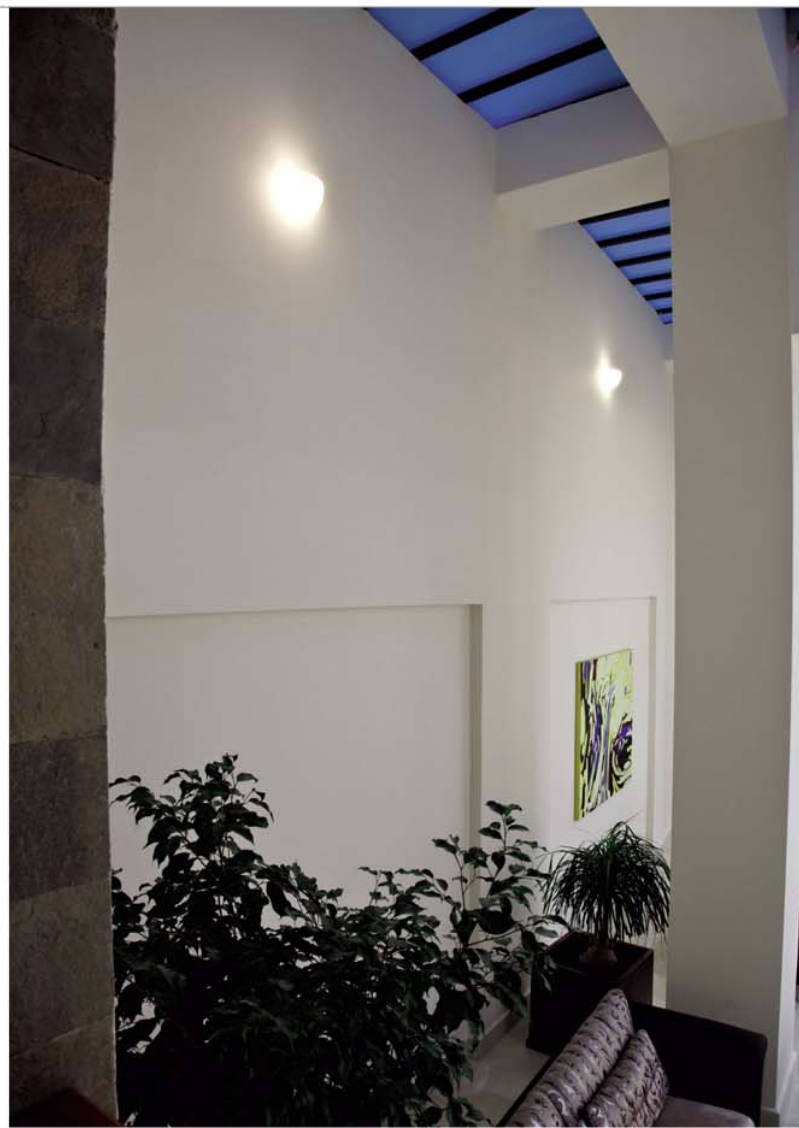
MAX.1x42W.  
A ECO E27



MAX.1x18W.  
TC-TSE E27



IP 20



Aplikler | Wall Lamps



## RAMO

Malzeme : DKP sac, ahşap gövde ve dekoratif opal cam  
Renk : Metalik Gri, Beyaz, Siyah, Krom

Material : Pressed steel, wooden body and decorative opaline glass  
Color : Metallic Grey, White, Black, Chrome

430106



IP 20



## RADIUS

Malzeme : Metal profil gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Extruded steel body  
Color : Metallic Grey, White, Black

430101

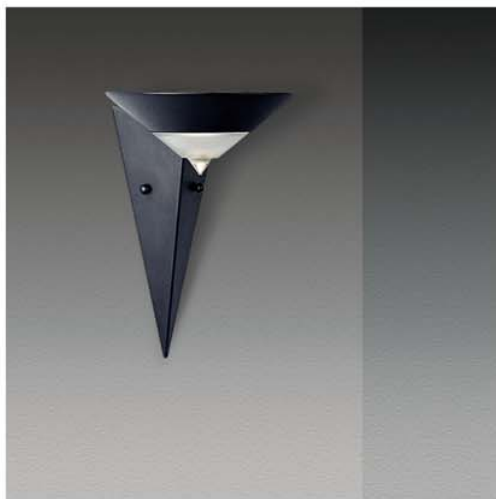


MAX 50W QPAR16 GU10



IP 20





## TORCH

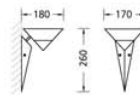
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

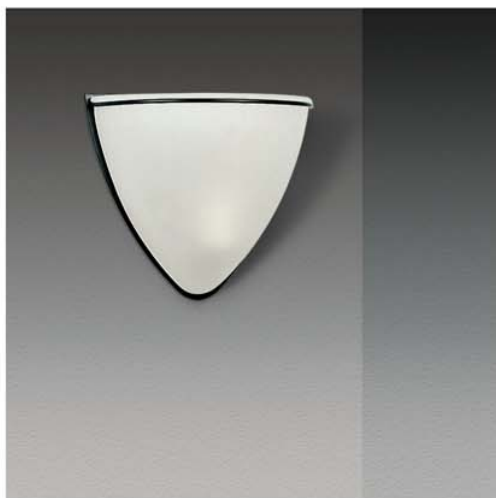
430107



MAX.80W. QT-DE12 R7s 75 mm.



IP 20



## PALMA

Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

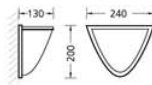
430110



MAX.152W.  
A ECO E27

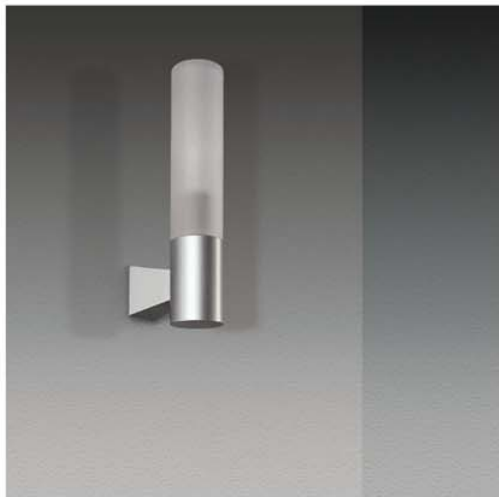


MAX.1x18W.  
TC-TSE E27



IP 20





## IRIS

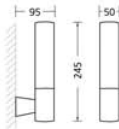
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

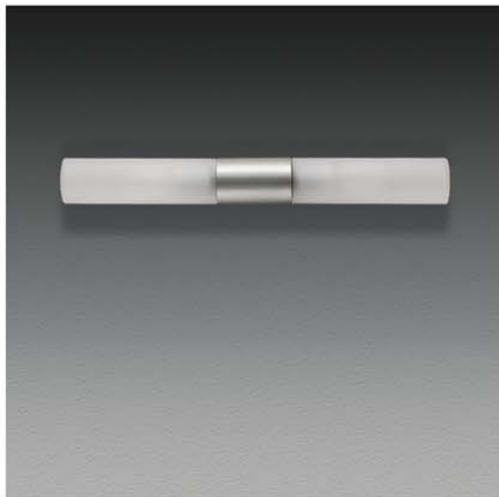
430102



MAX.1x28W, B ECO E14



IP 20



## IRIS

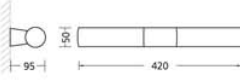
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

430201



MAX.2x28W, B ECO E14



IP 20





## BETA

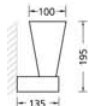
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

430103



MAX.1x28W, B ECO E14



IP 20



## BETA

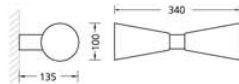
Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

430202



MAX.2x28W, B ECO E14



IP 20





## LINE

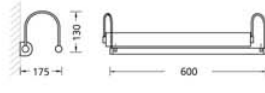
Malzeme : DKP sac gövde ve alüminyum reflektör  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdeye montajlıdır

Material : Pressed steel body and aluminium reflector  
Color : Metallic Grey, White, Black  
Built-in electronic ballast

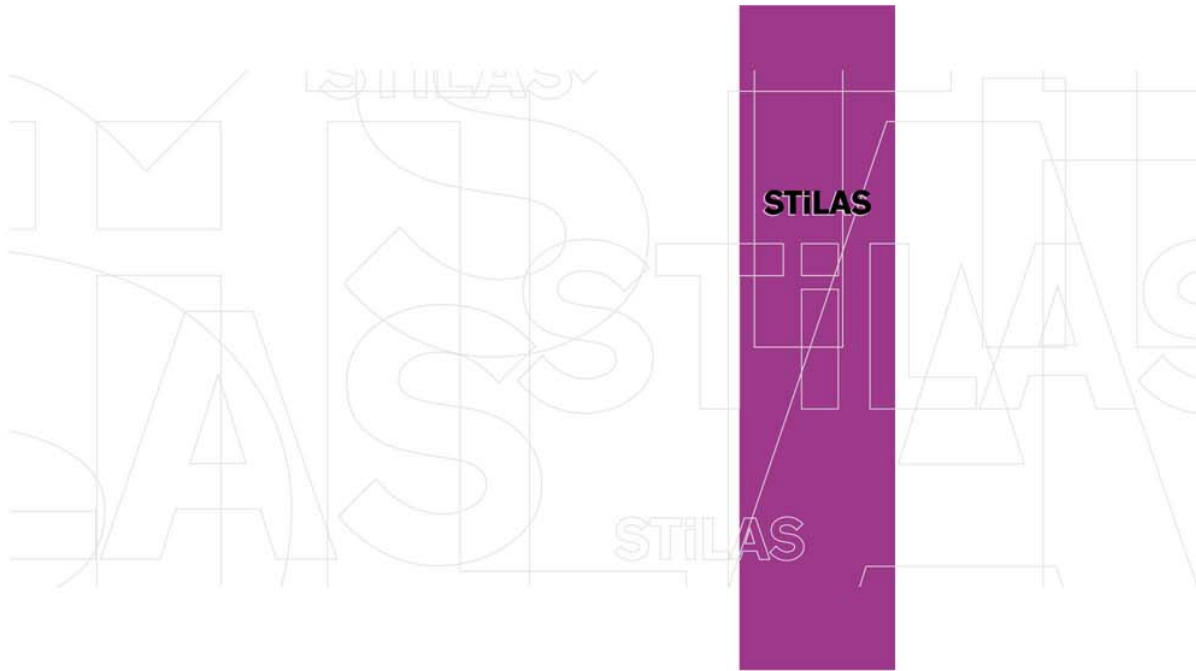
438102



MAX.13W, T2 W4.3



IP 20





Apartment | Wien | Laramie



STILAS

Sarkıt Lambalar Suspension Lamps –

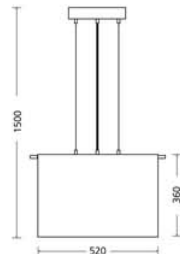


## ANTIA

Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body  
Color : Metallic Grey, White, Black

450301



IP 20



MAX.3x70W. QT32 E27

MAX.3x20W. TC-TSE E27



Sarkıt Lambalar | Suspension Lamps



## MERGUS

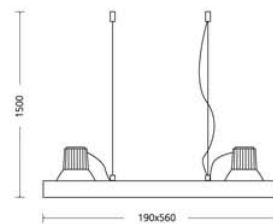
Malzeme : Alüminyum enjeksiyon ve DKP sac gövde, alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdeye montajlıdır

Material : Die-cast aluminium and pressed steel body, aluminium reflector and tempered glass  
Color : Metallic Grey, White, Black  
Built-in electronic ballast

458201



MAX 2x35-70W. HT-CE G12





## SELIN



**Malzeme** : DKP sac ve akrilik gövde, ışıya dayanıklı dekoratif cam  
**Renk** : Beyaz, Metalik Gri, Siyah  
 Elektronik balast gövdəye montajlıdır

**Material** : Pressed steel and acrylic body, tempered decorative glass  
**Color** : White, Metallic Grey, Black  
 Built-in electronic ballast

450112



MAX.20W. TC-TSE E27

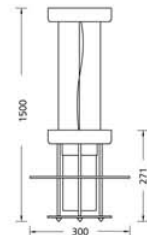
458107



MAX.26W TCOEL G24q3



MAX.42W. TC-TEL G12q4



IP 20



## ARGON

**Malzeme** : Dekoratif opal cam ve DKP sac gövde  
**Renk** : Metalik Gri, Beyaz, Siyah

**Material** : Decorative opaline glass and pressed steel body  
**Color** : Metallic Grey, White, Black

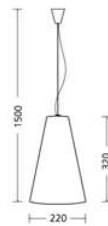
450102



MAX.70W. QT32 E27



20W. TC-TSE E27



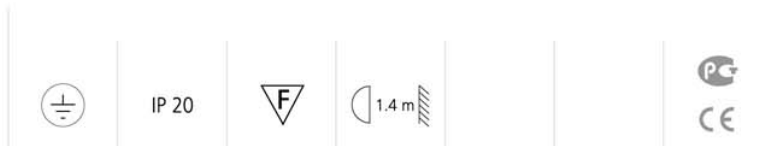
IP 20



## TOPAZ



**450106**



Malzeme : Dekoratif opal cam, DKP sac ve ahşap gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Decorative opaline glass, pressed steel and wooden body  
Color : Metallic Grey, White, Black

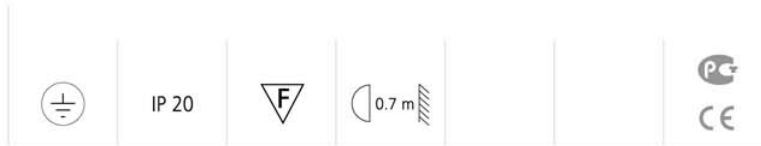
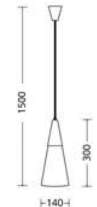
## VELA



Malzeme : Dekoratif opal cam ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Decorative opaline glass and pressed steel body  
Color : Metallic Grey, White, Black

**450101**





## LAPIS

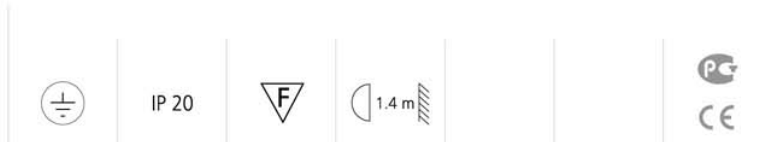
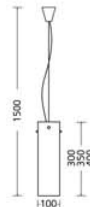
Malzeme : Dekoratif opal cam ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Decorative opaline glass and pressed steel body  
Color : Metallic Grey, White, Black

450103



MAX.70W. QT32 E27      20W. TC-TSE E27



## GALA

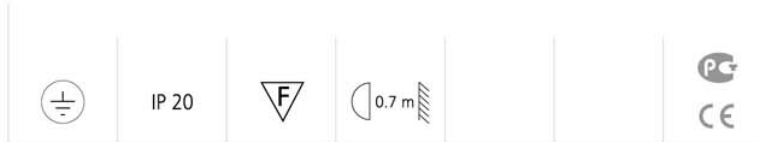
Malzeme : Dekoratif opal cam ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Decorative opaline glass and pressed steel body  
Color : Metallic Grey, White, Black

450104



MAX.52W. A ECO E27      MAX.20W. TC-TSE E27





## SISMO

Malzeme : Polikarbonat reflektör ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdəye montajlıdır

Material : Polycarbonate reflector and pressed steel body  
Color : Metallic Grey, White, Black  
Built-in electronic ballast

450109



MAX.70W. QT32 E27

458101

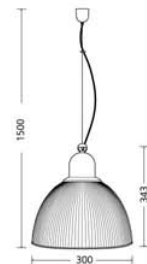


MAX.32W. TC-TEL GX24q3

458102



MAX.35W. HIT-CE G12



IP 20



F



## SISMO

Malzeme : Polikarbonat reflektör ve DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah  
Elektronik balast gövdəye montajlıdır

Material : Polycarbonate reflector and pressed steel body  
Color : Metallic Grey, White, Black  
Built-in electronic ballast

450110



MAX.100W. QT32 E27

458103



MAX.42W. TC-TEL GX24q4

458104



MAX.70W. HIT-CE G12



IP 20



F





## ALUMA

**Malzeme** : DKP sac gövde, alüminyum reflektör ve ışya dayanıklı cam  
**Renk** : Metalik Gri, Siyah  
 Elektronik veya mekanik balast gövdeye montajlidir

**Material** : Pressed steel body, aluminium reflector and tempered glass  
**Color** : Metallic Grey, Black  
 Built-in electronic or conventional ballast

**450113**



MAX.150W. QT32 E27

**458202**

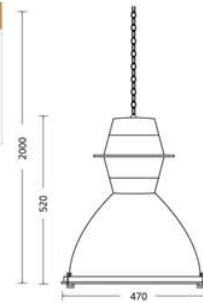


MAX.2x42W. TC-TEL GX24q4

**458105**



MAX.150W. HIT-CE G12



IP 65



## TEKNO

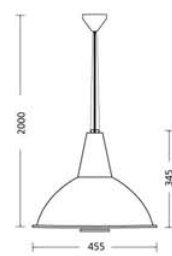
**Malzeme** : DKP sac gövde, alüminyum reflektör ve ışya dayanıklı cam  
**Renk** : Metalik Gri, Siyah  
 Elektronik veya mekanik balast gövdeye montajlidir

**Material** : Pressed steel body, aluminium reflector and tempered glass  
**Color** : Metallic Grey, Black  
 Built-in electronic or conventional ballast

**458106**



MAX.35-70W. HIT-CE G12



IP 20



# TOLGA



Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

IP 20

F

D 1.4 m





Doppel-Lamellen-Sonnenschutz-Lampe



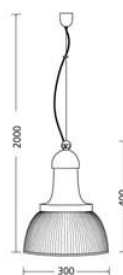


## EDO

Malzeme : DKP sac gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

450108

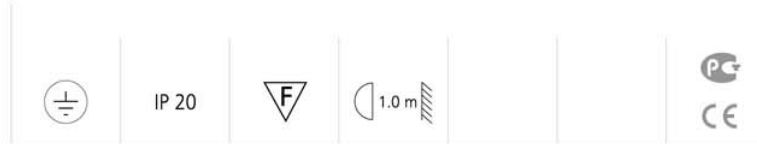
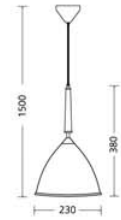


## PALMA

Malzeme : DKP sac, ahşap gövde ve dekoratif pres asit mat cam  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel, wooden body and decorative pressed acid matt glass  
Color : Metallic Grey, White, Black

450105



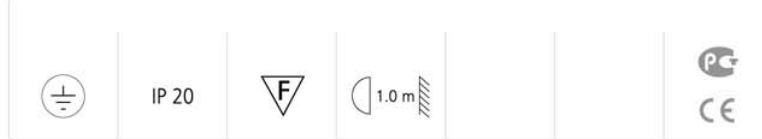


## JAZZ

Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body  
Color : Metallic Grey, White, Black

450107



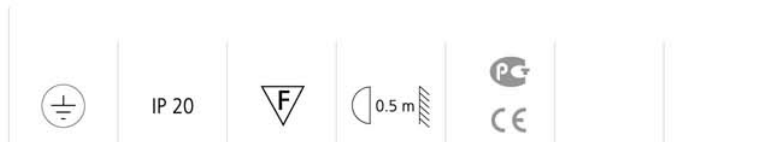
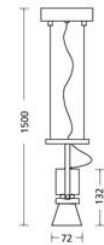
## SALVE



Malzeme : DKP sac gövde  
Renk : Metalik Gri, Beyaz, Siyah

Material : Pressed steel body  
Color : Metallic Grey, White, Black

450114





# MAESTOSO

Malzeme : DKP sac gövde ve dekoratif pres asit mat cam

Renk : Krom

Troid trafo gövdeye montajlidir

Material : Pressed steel body and decorative pressed acid matt glass

Color : Chrome

Built-in troidal transformer

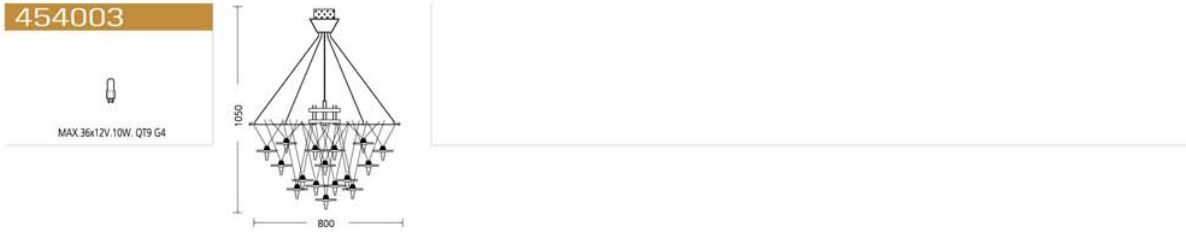
**454001**



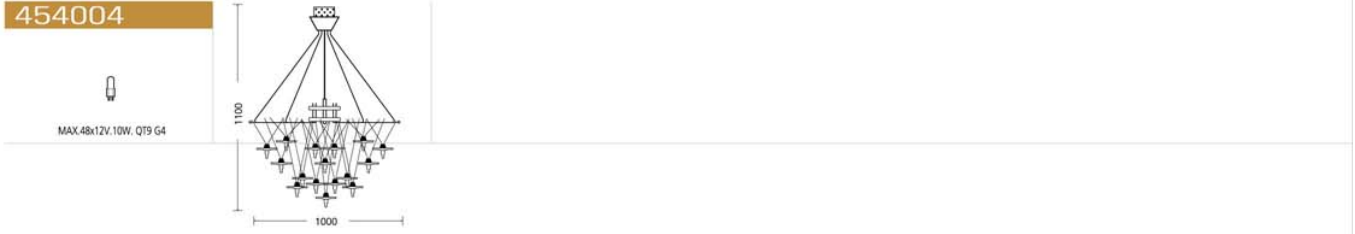
**454002**



**454003**



**454004**







— Dış Aydınlatma Armatürleri    Exterior Luminaires —



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışına dayanıklı cam  
Renk : Beyaz  
Elektronik veya mekanik balast kiti dahil

Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : White  
With electronic or conventional ballast kit

507201



Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışına dayanıklı cam  
Renk : Beyaz  
Elektronik veya mekanik balast kiti dahil

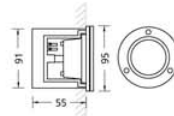
Material : Die-cast aluminium body, aluminium reflector and tempered glass  
Color : White  
With electronic or conventional ballast kit

507202



**502101**

MAX.12V. 20W. QT 9 G4



Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam,  
galvanizli metal ankastre montaj kasası  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Trafo ile kullanılmalıdır

Material : Die-cast aluminium body and tempered glass,  
galvanized pressed steel recessed box  
Color : Metallic Grey, Graphite, White, Black  
Transformer required

**9MNK01**

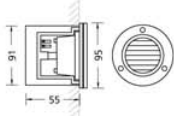
Ankastre Montaj Kasası / Recessed Box



IP 65

**502102**

MAX.12V. 20W. QT 9 G4



Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam,  
galvanizli metal ankastre montaj kasası  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Trafo ile kullanılmalıdır

Material : Die-cast aluminium body and tempered glass,  
galvanized pressed steel recessed box  
Color : Metallic Grey, Graphite, White, Black  
Transformer required

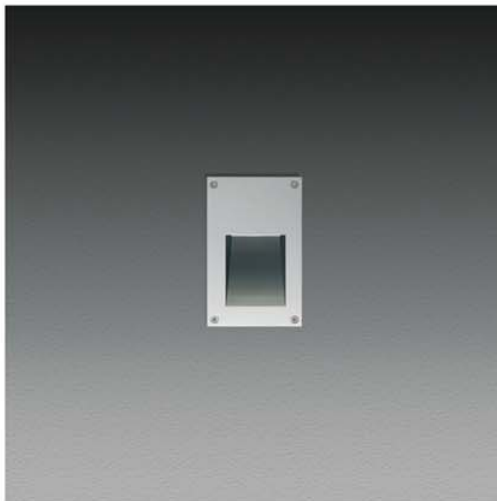
**9MNK01**

Ankastre Montaj Kasası / Recessed Box



IP 65





Malzeme : Alüminyum gövde ve ısiya dayanıklı cam, galvanizli metal ankastre montaj kasası.  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdəye montajlıdır

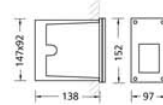
Material : Aluminium body and tempered glass, galvanized pressed steel recessed box  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast.

500101



MAX.40W. QT 14 G9

508105

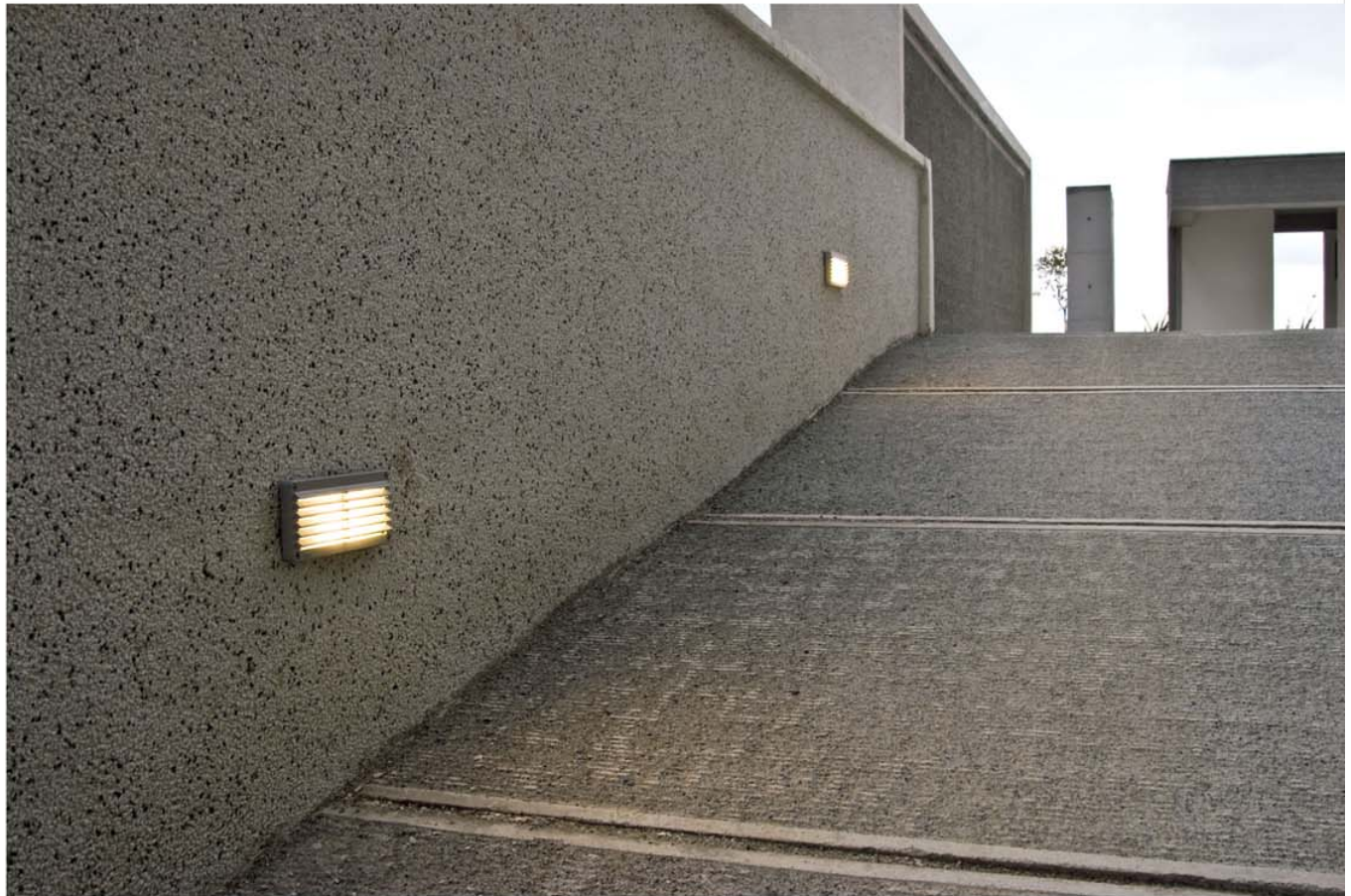
MAX.1x10W.TCD G24q1  
MAX.1x10W.TC-DEL G24q1

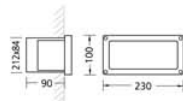
9MNK02

Ankastre Montaj Kasası / Recessed Box



IP 65



**508101**MAX.1x18W TC-D G24d2  
MAX.1x18W TC-DEL G24q2

Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam,  
galvanizli metal ankastre montaj kasası

Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajıdır

Material : Die-cast aluminium body and tempered glass,  
galvanized pressed steel recessed box

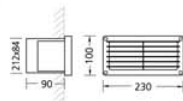
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

**9MNK03**

Ankastre Montaj Kasası / Recessed Box



IP 65

**508102**MAX.1x18W TC-D G24d2  
MAX.1x18W TC-DEL G24q2

Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam,  
galvanizli metal ankastre montaj kasası

Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajıdır

Material : Die-cast aluminium body and tempered glass,  
galvanized pressed steel recessed box

Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

**9MNK03**

Ankastre Montaj Kasası / Recessed Box



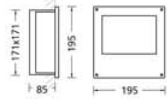
IP 65



## TETRA



**508103**



MAX.1x10W TC-D G24q1  
MAX.1x10W TC-DEL G24q1

**9MNK04**

Ankastre Montaj Kasası / Recessed Box



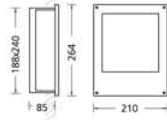
IP 65



## TETRA



**508104**



MAX.1x13W TC-D G24q1  
MAX.1x13W TC-DEL G24q1

**9MNK05**

Ankastre Montaj Kasası / Recessed Box



IP 65



Drei Syltstein-Kübel mit Exotische Lärche im  
Drei Syltstein-Kübel mit Exotische Lärche im

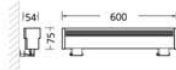




## S-WALL

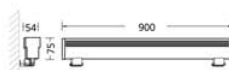
**538111**

MAX.1x14W. / 24W. T16 GS



**538112**

MAX.1x11W. / 39W. T16 GS



**538113**

MAX.1x28W. / 54W. T16 GS



**538114**

MAX.1x35W. / 49W. / 80W. T16 GS



Malzeme : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve isya dayanıklı cam

Renk : Füme, Metalik Gri, Siyah  
Elektronik balast gövdeye montajlıdır

Material : Aluminium extruded and die-cast body, aluminium reflector and tempered glass

Color : Graphite, Metallic Grey, Black  
Built-in electronic ballast



IP 67



## MYSIA

Malzeme : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve polikarbonat difüzör

Renk : Füme, Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Extruded aluminium and die-cast body, aluminium reflector and polycarbonate diffuser

Color : Graphite, Metallic Grey, White, Black  
Built-in electronic or conventional ballast

**530105**



MAX.20W. TC-TSE E27

**538106**



MAX.26W. TC1 GX24d3  
MAX.32W. TC1L GX24q3



IP 65



Dip-Applikation Acrylglas® | Exterior Lampeinheit





Malzeme : Alüminyum gövde ve pres cam  
Renk : Metalik Gri, Füme, Siyah

Material : Aluminium body and pressed glass  
Color : Metallic Grey, Graphite, Black

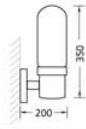
530101



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 44



CE



Malzeme : Alüminyum gövde ve pres cam  
Renk : Metalik Gri, Füme, Siyah

Material : Aluminium body and pressed glass  
Color : Metallic Grey, Graphite, Black

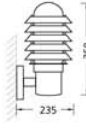
530102



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 44



CE



Malzeme : Alüminyum enjeksiyon gövde ve ışya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, White, Black

**530103**



MAX.1x35W, QPAR16 GU10



IP 54



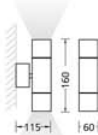
Malzeme : Alüminyum enjeksiyon gövde ve ışya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, White, Black

**530104**



MAX.2x35W, QPAR16 GU10



IP 54









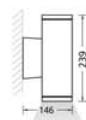
Malzeme : Alüminyum profil ve enjeksiyon gövde, isya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Extruded aluminium and die-cast body, tempered glass  
Color : Metallic Grey, Graphite, White, Black

**530107**



MAX.1x50W. QPAR20 E27



**530201**



MAX.2x50W. QPAR20 E27



IP 65



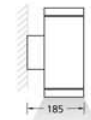
Malzeme : Alüminyum profil ve enjeksiyon gövde, isya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Extruded aluminium and die-cast body, tempered glass  
Color : Metallic Grey, Graphite, White, Black

**530106**



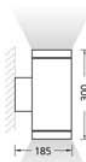
MAX.1x75W. QPAR30 E27



**530202**



MAX.2x75W. QPAR30 E27



IP 65





**Malzeme** : Alüminyum profil ve enjeksiyon gövde, isya dayanıklı cam  
**Renk** : Metalik Gri, Füme, Beyaz, Siyah  
 Elektronik veya mekanik balast gövdəye montajlıdır

**Material** : Extruded aluminium and die-cast body, tempered glass  
**Color** : Metallic Grey, Graphite, White, Black  
 Built-in electronic or conventional ballast

<b>538101</b>		<b>538201</b>			
MAX.1x35W-70W. HIT-CE G12		MAX.2x35W-70W. HIT-CE G12		IP 65	



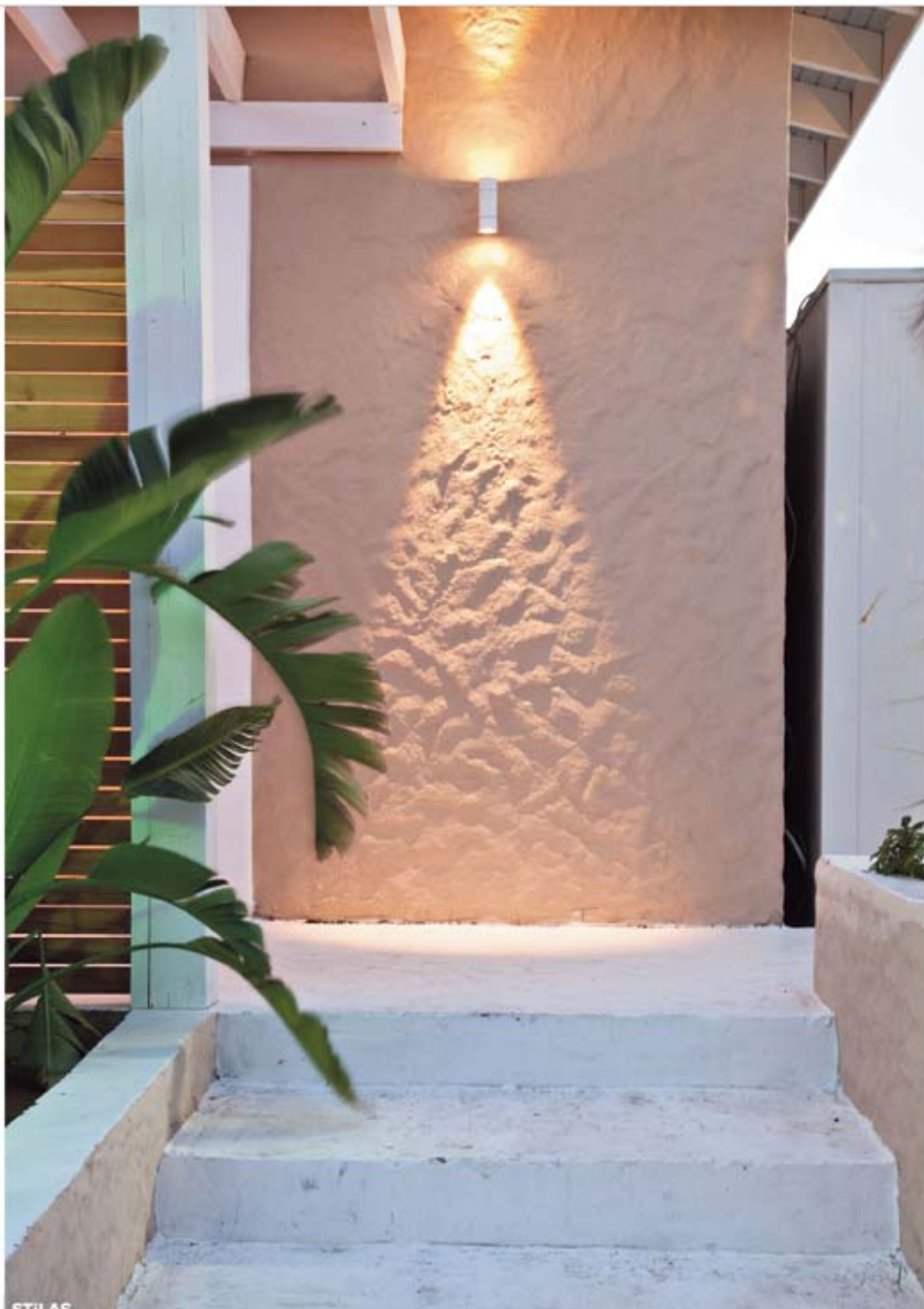
**Malzeme** : Alüminyum enjeksiyon ve profil gövde, paslanmaz çelik yansıtıcı, alüminyum iç reflektör ve isya dayanıklı cam

**Renk** : Metalik Gri, Füme, Beyaz, Siyah  
 Elektronik veya mekanik balast gövdəye montajlıdır

**Material** : Die-cast aluminium and extruded body, stainless-steel reflector, aluminium inner reflector and tempered glass

**Color** : Metallic Grey, Graphite, White, Black  
 Built-in electronic or conventional ballast

<b>538105</b>			
MAX.70W. HIT-CE G12		IP 65	





Dry Application Application | Exterior Laminating



Malzeme : Alüminyum enjeksiyon gövde ve pres cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and pressed glass  
Color : Metallic Grey, Graphite, White, Black

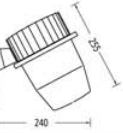
530111



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 64



Malzeme : Alüminyum enjeksiyon gövde, pres cam ve çelik tel kafes  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body, pressed glass and steel cage  
Color : Metallic Grey, Graphite, White, Black

530112



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 64





Malzeme : Alüminyum gövde, plastik enjeksiyon kaide ve akrilik glop  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Glop : Opal-Şeffaf çap: 250 mm

Material : Aluminium body, plastic injection base and acrylic globe  
Color : Metallic Grey, Graphite, White, Black  
Globe : Opaline-Transparent diameter: 250 mm

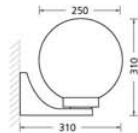
**530110**



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 44



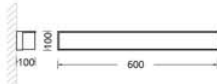
Malzeme : Alüminyum gövde ve opal akrilik kapak  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik balast gövdəyə montajlıdır

Material : Aluminium body and opaline acrylic diffuser  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic ballast

**538110**



MAX.14W. / 24W. T16 G5



IP44





## TETRA

Malzeme : Paslanmaz çelik ön kapak ve plastik enjeksiyon gövde, asimetrik alüminyum reflektör ve ışıya dayanıklı cam

Renk : Metalik Gri, Füme, Beyaz, Siyah

Elektronik veya mekanik balast gövdeye montajlıdır

Material : Stainless-steel front frame and plastic injection body, asymmetric aluminium reflector and tempered glass

Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

538103



MAX.10W.TC-D G24d1  
MAX.10W.TC-DEL G24q1



IP 65



## TETRA

Malzeme : Paslanmaz çelik ön kapak ve plastik enjeksiyon gövde, asimetrik alüminyum reflektör ve ışıya dayanıklı cam

Renk : Metalik Gri, Füme, Beyaz, Siyah

Elektronik veya mekanik balast gövdeye montajlıdır

Material : Stainless-steel front frame and plastic injection body, asymmetric aluminium reflector and tempered glass

Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

538104



MAX.13W.TC-D G24d1  
MAX.13W.TC-DEL G24q1



IP 65





Malzeme : Termoplastik enjeksiyon gövde ve polikarbonat koruyucu ön kapak  
Renk : Metalik Gri, Beyaz, Siyah

Material : Thermoplastic injection body and polycarbonate diffuser  
Color : Metallic Grey, White, Black

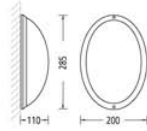
**530113**



MAX.42W A ECO E27



MAX.20W TC-TSE E27



IP 44





**Malzeme** : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam

**Renk** : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Aluminium extruded and die-cast body, aluminium reflector and tempered glass

**Color** : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

**538107**



MAX.70W, HIT-CE G12

**538108**



MAX.26W TC-D G24q3  
MAX.26W TC-DEL G24q3  
MAX.42W TC-TEL GX24q4



IP 65



**Malzeme** : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve ışıya dayanıklı cam

**Renk** : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Aluminium extruded and die-cast body, aluminium reflector and tempered glass

**Color** : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast

**530115**



MAX.75W, QPAR30 E27

**538109**



MAX.18W TC-D G24q2  
MAX.18W TC-DEL G24q2



IP 65





Malzeme : Alüminyum profil ve enjeksiyon gövde, isya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Aluminium extruded and die-cast body, tempered glass  
Color : Metallic Grey, Graphite, White, Black

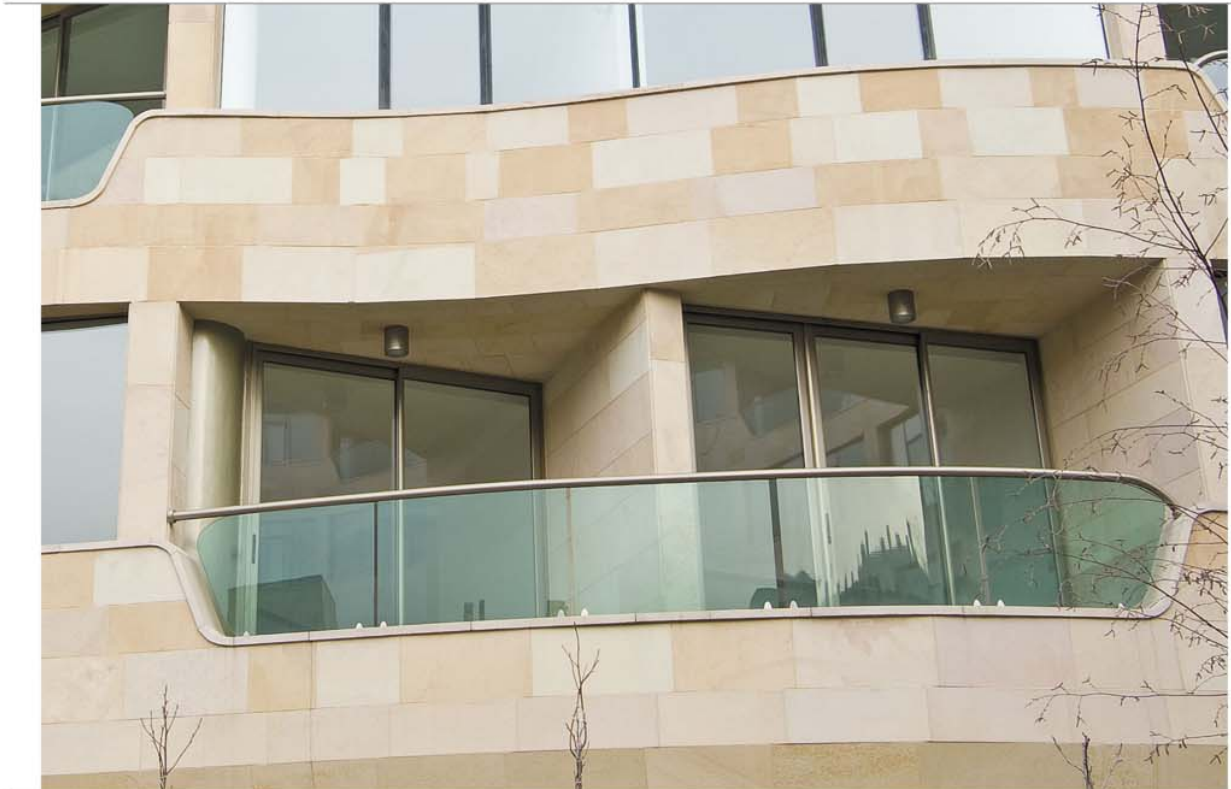
530116



MAX.50W. QPAR20 E27



IP 65







Dig Aydinlatma Avmaları | Exterior Lighting



Malzeme : Alüminyum enjeksiyon gövde ve pres cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and pressed glass  
Color : Metallic Grey, Graphite, White, Black

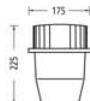
530117



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 64



CE



Malzeme : Alüminyum enjeksiyon gövde, pres cam ve çelik tel kafes  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body, pressed glass and steel cage  
Color : Metallic Grey, Graphite, White, Black

530118



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 64



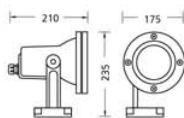
CE



**541101**



MAX75W QPAR30 E27



IP 65



Malzeme : Alüminyum enjeksiyon gövde ve pres cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

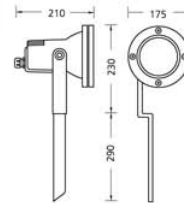
Material : Die-cast aluminium body and pressed glass  
Color : Metallic Grey, Graphite, White, Black



**541102**



MAX75W QPAR30 E27



IP 65



Malzeme : Alüminyum enjeksiyon gövde ve pres cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and pressed glass  
Color : Metallic Grey, Graphite, White, Black

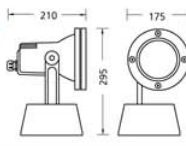




548101



MAX.70W. HIT-CE G12



IP 65



CE

Malzeme : Alüminyum enjeksiyon gövde, alüminyum reflektör ve ışya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

Material : Aluminium die-cast body, aluminium reflector and tempered glass  
Color : Metallic Grey, Graphite, White, Black  
Built-in electronic or conventional ballast



541103



MAX.50W. QPAR16 GU10



IP 65



CE

Malzeme : Alüminyum enjeksiyon gövde ve ışya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Aluminium die-cast body and tempered glass  
Color : Metallic Grey, Graphite, White, Black



Malzeme : Alüminyum enjeksiyon gövde ve ısıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Aluminium die-cast body and tempered glass  
Color : Metallic Grey, Graphite, White, Black

**541104**



MAX50W. QPAR16 GU10



IP 65



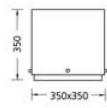
Malzeme : Opal akrilik difüzör ve paslanmaz çelik kaide  
Renk : Mat Çelik

Material : Opaline acrylic diffusor and stainless-steel base  
Color : Matt Steel

**541201**

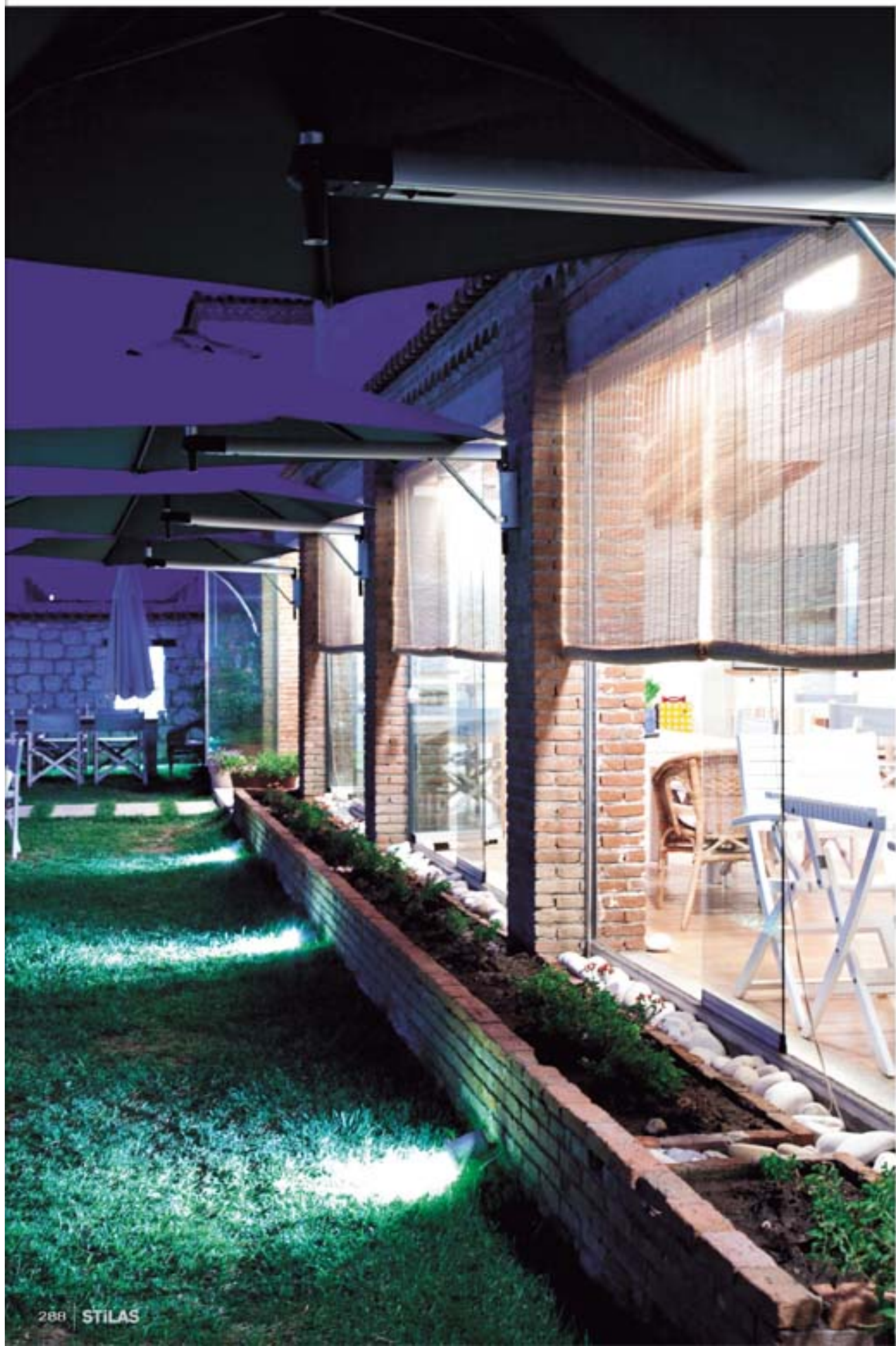


MAX2x20W. TC-TSE E27



IP 44







Dry Aged Steak | Escalier caravane



Malzeme : Alüminyum gövde, plastik enjeksiyon kaide ve akrilik glob  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
Glob : Opal-Şeffaf çap: 250 mm

Material : Aluminium body, plastic injection base and acrylic globe  
Color : Metallic Grey, Graphite, White, Black  
Globe : Opaline-Transparent diameter: 250 mm

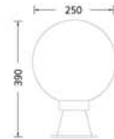
541105



MAX.42W. A ECO E27



MAX.20W. TC-TSE E27



IP 44



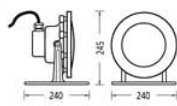
Malzeme : Bronz gövde  
Renk : Bronz  
Trafo ile kullanılmalı

Material : Sand-cast bronze body  
Color : Bronze  
Transformer required

542101



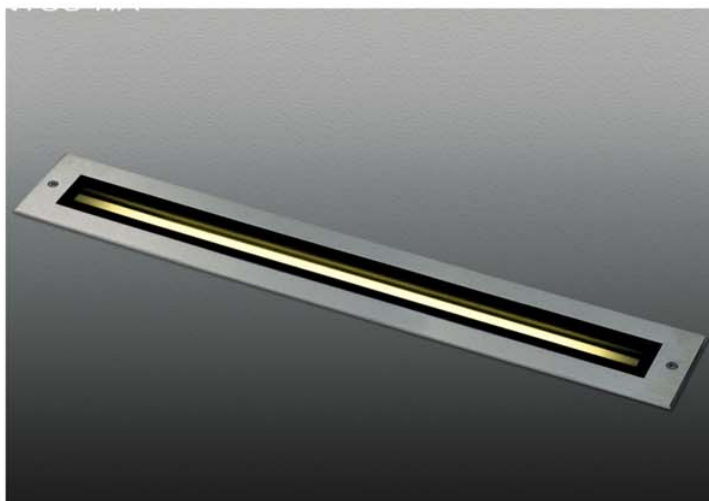
MAX.12V. 300W. QPAR56



IP 68







## S-WAY

**Malzeme** : Alüminyum profil ve enjeksiyon gövde, paslanmaz çelik üst kapak, 8 mm. ısyı ve basıncı dayanıklı cam ve alüminyum profil ankastre montaj kasası

**Renk** : Mat Çelik

Elektronik balast gövdeye montajlıdır

**Material** : Extruded aluminium and die-cast body, stainless-steel front frame, tempered glass with 8 mm. thickness and extruded aluminium box for recess

**Color** : Matt Steel  
Built-in electronic ballast



IP 67



**518108**



MAX.1x 14W / 24W, T16 G5

**518109**



MAX.1x 21W / 39W, T16 G5

**518110**



MAX.1x 28W / 54W, T16 G5

**9MNK12**

Ankastre Montaj Kasası / Recessed Box



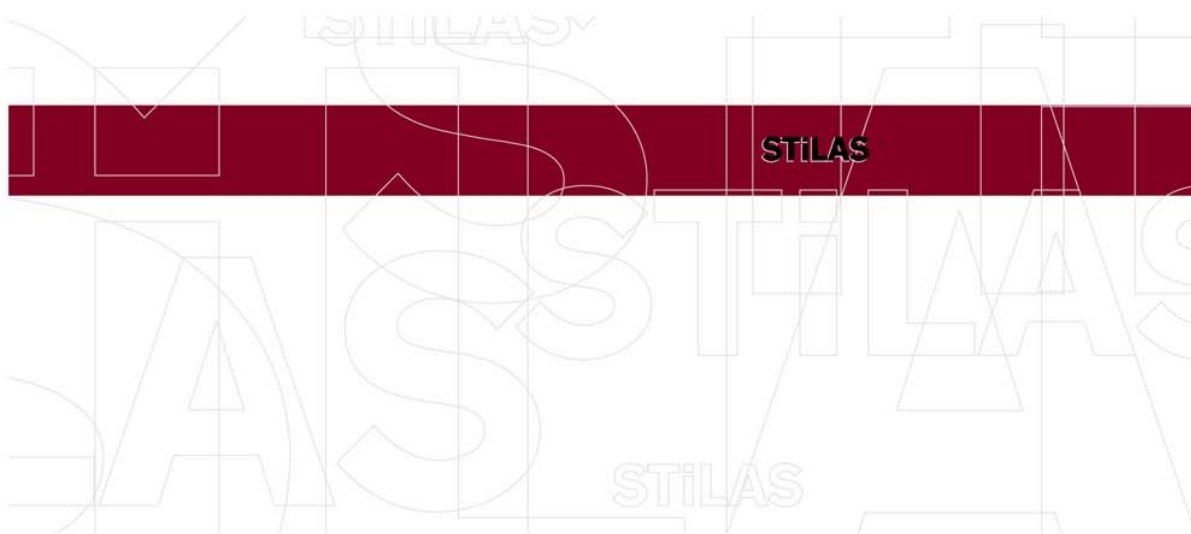
**9MNK13**

Ankastre Montaj Kasası / Recessed Box



**9MNK14**

Ankastre Montaj Kasası / Recessed Box





Malzeme : Alüminyum enjeksiyon gövde, 8 mm. ışiya ve basınçla dayanıklı cam  
ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah

Material : Die-cast aluminium body, toughened glass with 8 mm. thickness  
and thermoplastic box for recess

Color : Metallic Grey, Graphite, Black

**512101**

Trafö ile kullanılmalı / Transformer required

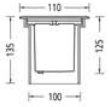


MAX.12V. 20W. QR-CBC51 GU5.3



**510101**

MAX.35W. QPAR16 GU10



**9MNK17**

Ankastre Montaj Kasası / Recessed Box



IP 67



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg



Malzeme : Alüminyum enjeksiyon gövde, 8 mm. ışiya ve basınçla dayanıklı cam  
ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah

Material : Die-cast aluminium body, toughened glass with 8 mm. thickness  
and thermoplastic box for recess

Color : Metallic Grey, Graphite, Black

**512102**

Trafö ile kullanılmalı / Transformer required

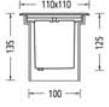


MAX.12V. 20W. QR-CBC51 GU5.3



**510102**

MAX.35W. QPAR16 GU10



**9MNK18**

Ankastre Montaj Kasası / Recessed Box



IP 67



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg



**512103**

Trafo ile kullanılmalı / Transformer required



MAX.12V. 20W. QR.CBC51 GU5.3



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

**510103**

MAX.35W. QPAR16 GU10

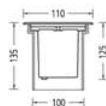


Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik üst kapak, 8 mm. ışya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Mat Çelik

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 8 mm. thickness and thermoplastic box for recess

Color : Matt Steel



**9MNK17**

Ankastre Montaj Kasası / Recessed Box



IP 67



**512104**

Trafo ile kullanılmalı / Transformer required



MAX.12V. 20W. QR.CBC51 GU5.3



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

**510104**

MAX.35W. QPAR16 GU10

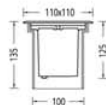


Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik üst kapak, 8 mm. ışya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Mat Çelik

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 8 mm. thickness and thermoplastic box for recess

Color : Matt Steel



**9MNK18**

Ankastre Montaj Kasası / Recessed Box



IP 67



**512105**

Trafo ile kullanılmış / Transformer required



MAX.12V. 20W. QR-CBC51 GU5.3

**510105**

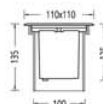
MAX.35W. QPAR16 GU10

Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik üst kapak, 8 mm. isya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası  
Renk : Mat Çelik

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 8 mm. thickness and thermoplastic box for recess  
Color : Matt Steel

**9MNK17**

Ankastre Montaj Kasası / Recessed Box



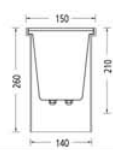
IP 67



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

**510106**

MAX.50W. QPAR20 E27

**9MNK19**

Ankastre Montaj Kasası / Recessed Box

Malzeme : Alüminyum enjeksiyon gövde, 15 mm. isya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası  
Renk : Metalik Gri, Füme, Siyah

Material : Die-cast aluminium body, toughened glass with 15 mm. thickness and thermoplastic box for recess  
Color : Metallic Grey, Graphite, Black

IP 67



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h





| Die Architektur der Beleuchtung | Technische Luminaires



**Malzeme** : Alüminyum enjeksiyon ve profil gövde, 15 mm. ısiya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

**Renk** : Metalik Gri, Füme, Siyah

**Material** : Die-cast aluminium and extruded body, toughened glass with 15 mm. thickness and thermoplastic box for recess

**Color** : Metallic Grey, Graphite, Black

**510107**



MAX.75W. QPAR30 E27



**9MNK28**

Ankastre Montaj Kasası / Recessed Box



**518101**

Balast gövdeye montajıdır / Built-in ballast



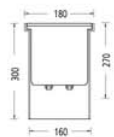
MAX.18W.TCT GX24d2

**518111**

Balast gövdeye montajıdır / Built-in ballast



MAX.20W. HIT-TC-CE G8.5



**9MNK20**

Ankastre Montaj Kasası / Recessed Box



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



IP 67



**Malzeme** : Alüminyum enjeksiyon ve profil gövde, paslanmaz çelik üst kapak, 15 mm. ısiya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

**Renk** : Mat Çelik

**Material** : Die-cast aluminium and extruded body, stainless-steel front frame, toughened glass with 15 mm. thickness and thermoplastic box for recess

**Color** : Matt Steel

**510108**



MAX.75W. QPAR30 E27



**9MNK28**

Ankastre Montaj Kasası / Recessed Box



**518102**

Balast gövdeye montajıdır / Built-in ballast



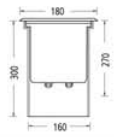
MAX.18W.TCT GX24d2

**518112**

Balast gövdeye montajıdır / Built-in ballast



MAX.20W. HIT-TC-CE G8.5



**9MNK20**

Ankastre Montaj Kasası / Recessed Box



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



IP 67





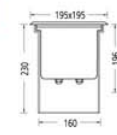
**Malzeme** : Alüminyum enjeksiyon ve profil gövde, paslanmaz çelik üst kapak,  
15 mm. ısiya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası  
**Renk** : Mat Çelik

**Material** : Die-cast aluminium and extruded body, stainless-steel front frame,  
toughened glass with 15 mm. thickness and thermoplastic box for recess  
**Color** : Matt Steel

**510109**



MAX.75W. QPAR30 E27



**9MNK28**



Ankastre Montaj Kasası / Recessed Box

**518103**



Balast gövdeye montajlıdır / Built-in ballast

MAX.18W.TCT GX24d2

**518113**



Balast gövdeye montajlıdır / Built-in ballast

MAX.20W. HIT-TC CE G8.5

**9MNK20**



Ankastre Montaj Kasası / Recessed Box



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



IP 67



**Malzeme** : Alüminyum enjeksiyon ve profil gövde, 15 mm. ısiya ve basınca dayanıklı cam  
ve termoplastik ankastre montaj kasası  
**Renk** : Metalik Gri, Füme, Siyah  
Balast gövdeye montajlıdır

**Material** : Die-cast aluminium and extruded body, toughened glass with 15 mm. thickness  
and thermoplastic box for recess  
**Color** : Metallic Grey, Graphite, Black  
Built-in ballast

**518104**

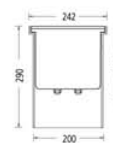


MAX.70W. HIT-CE G12

**518105**



MAX.42W.TCT-TEL GX24q6



**9MNK21**



Ankastre Montaj Kasası / Recessed Box



IP 67



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



**518106**

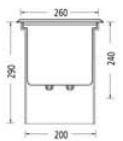


MAX.70W, HIT-CE G12

**518107**



MAX.42W,TC-TEL GX24q4



**9MNK21**

Ankastre Montaj Kasası / Recessed Box



IP 67



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



PC



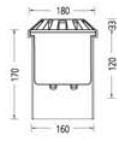
CE



**510110**



MAX.40W, QT 14 G9



**9MNK29**

Ankastre Montaj Kasası / Recessed Box



IP 67



PC



CE



Hareketli Yük Dayanımı : 1500 kg - 10 km/h  
Moving Load Resistance : 1500 kg - 10 km/h



Malzeme : Alüminyum enjeksiyon ve profil gövde, isya dayanıklı cam  
ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah

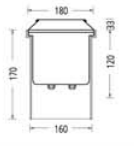
Material : Die-cast aluminium and extruded body, tempered glass  
and thermoplastic box for recess

Color : Metallic Grey, Graphite, Black

**510111**



MAX.40W. QT 14 G9



**9MNK29**

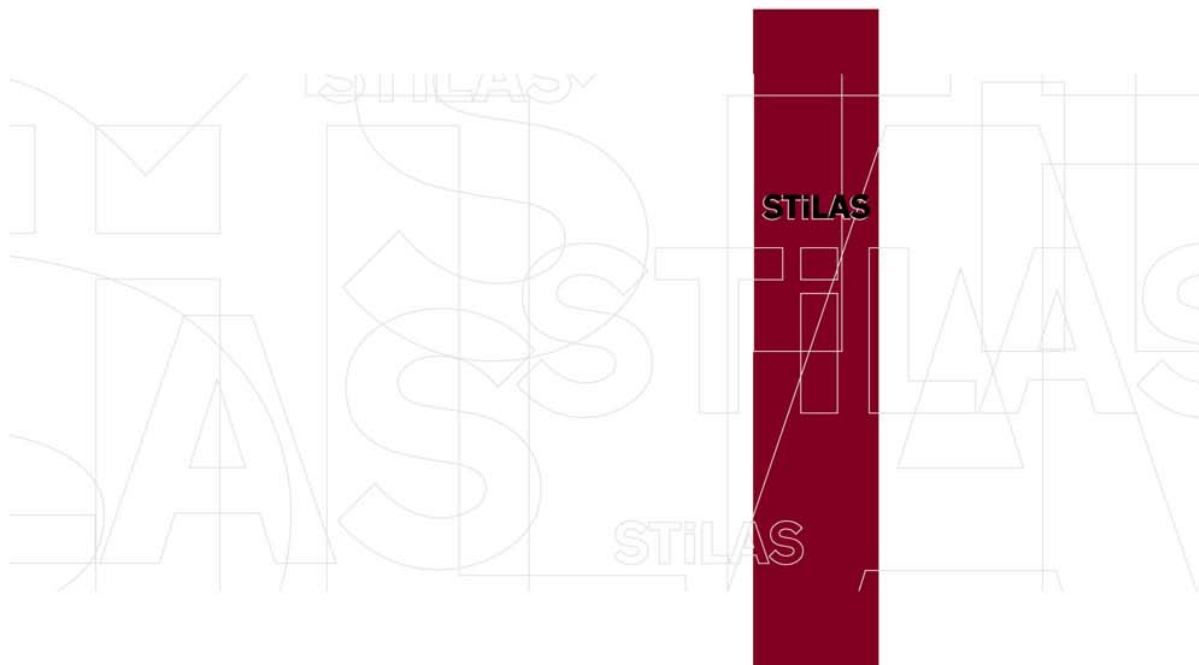
Akastre Montaj Kasası / Recessed Box



IP 67



Hareketli Yük Dayanımı : 1500 kg - 10 km/h  
Moving Load Resistance : 1500 kg - 10 km/h





## MYSIA

**Malzeme** : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve polikarbonat difüzör,  
galvanizli metal ankraj

**Renk** : Füme, Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Die-cast aluminium and extruded body, aluminium reflector and polycarbonate diffuser,  
galvanized metal anchorage

**Color** : Graphite, Metallic Grey, White, Black  
Built-in electronic or conventional ballast

**540108**

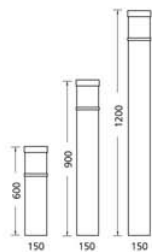


MAX.23W. TC-TSE E27

**549102**



MAX.26W.TC-D G24d3  
MAX.26W.TC-DEL G24q3



**9ANK03**

Ankraj / Anchorage



IP 65



## MYSIA

**Malzeme** : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve polikarbonat difüzör,  
galvanizli metal ankraj

**Renk** : Füme, Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlıdır

**Material** : Die-cast aluminium and extruded body, aluminium reflector and polycarbonate diffuser,  
galvanized metal anchorage

**Color** : Graphite, Metallic Grey, White, Black  
Built-in electronic or conventional ballast

**549103**



MAX.35W. HT-CE G12

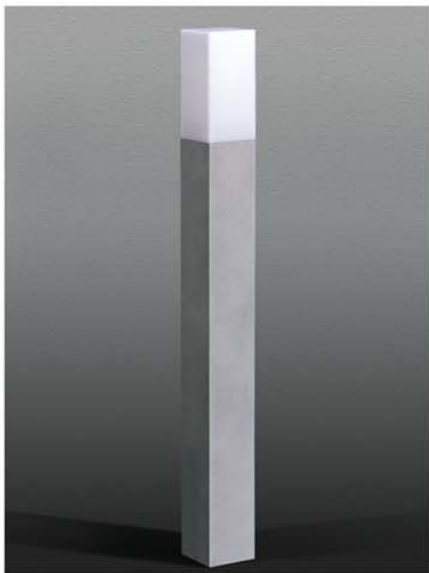
**9ANK03**

Ankraj / Anchorage



IP 65





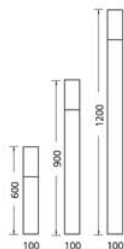
Malzeme : Alüminyum profil gövde ve opal akrilik difüzör, galvanizli metal ankraj  
Renk : Füme, Metalik Gri, Siyah

Material : Extruded aluminium body and opaline acrylic diffuser, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black

**540105**



MAX.20W. TC-TSE E27



**9ANK02**

Ankrat / Anchorage



IP 54



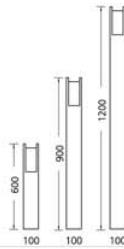
Malzeme : Alüminyum profil gövde ve opal akrilik difüzör, galvanizli metal ankraj  
Renk : Füme, Metalik Gri, Siyah

Material : Extruded aluminium body and opaline acrylic diffuser, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black

**540106**



MAX.20W. TC-TSE E27



**9ANK02**

Ankrat / Anchorage



IP 54







Dit Azurino  
Anatolia  
Elegance  
Garden design



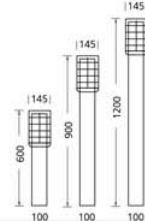
Malzeme : Alüminyum profil gövde ve opal akrilik difüzör, galvanizli metal ankray  
Renk : Füme, Metalik Gri, Siyah

Material : Extruded aluminium body and opaline acrylic diffuser, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black

540107



MAX.20W. TC-TSE E27



9ANK02

Ankray / Anchorage



IP 54



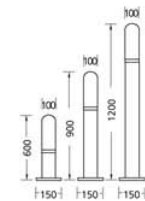
Malzeme : Alüminyum profil gövde ve pres cam, galvanizli metal ankray  
Renk : Füme, Metalik Gri, Siyah

Material : Extruded aluminium body and pressed glass, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black

540101



MAX.20W. TC-TSE E27



9ANK01

Ankray / Anchorage



IP 44





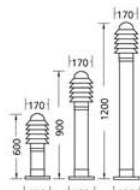
Malzeme : Alüminyum profil gövde, alüminyum reflektör ve pres cam, galvanizli metal ankrat  
Renk : Füme, Metalik Gri, Siyah

Material : Extruded aluminium body, aluminium reflector and pressed glass, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black

**540102**



MAX.20W, TC-TSE E27



**9ANK01**

Ankrat / Anchorage



IP 44



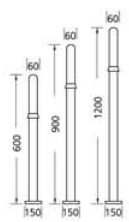
Malzeme : Çelik boru gövde ve polikarbonat opal tüp, galvanizli metal ankrat  
Renk : Füme, Metalik Gri, Siyah  
Balast gövdeye montajlıdır

Material : Steel tube body and polycarbonate opaline tube, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black  
Built-in ballast

**549101**



MAX.1x1W, TC G23



**9ANK01**

Ankrat / Anchorage



IP 44

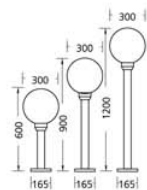




Malzeme : Çelik boru gövde, plastik enjeksiyon kaide ve akrilik glop, galvanizli metal ankrat  
Renk : Füme, Metalik Gri, Siyah  
Glop : Opal veya Şeffaf

Material : Steel tube body, plastic injection base and acrylic globe, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black  
Globe : Opaline or Transparent

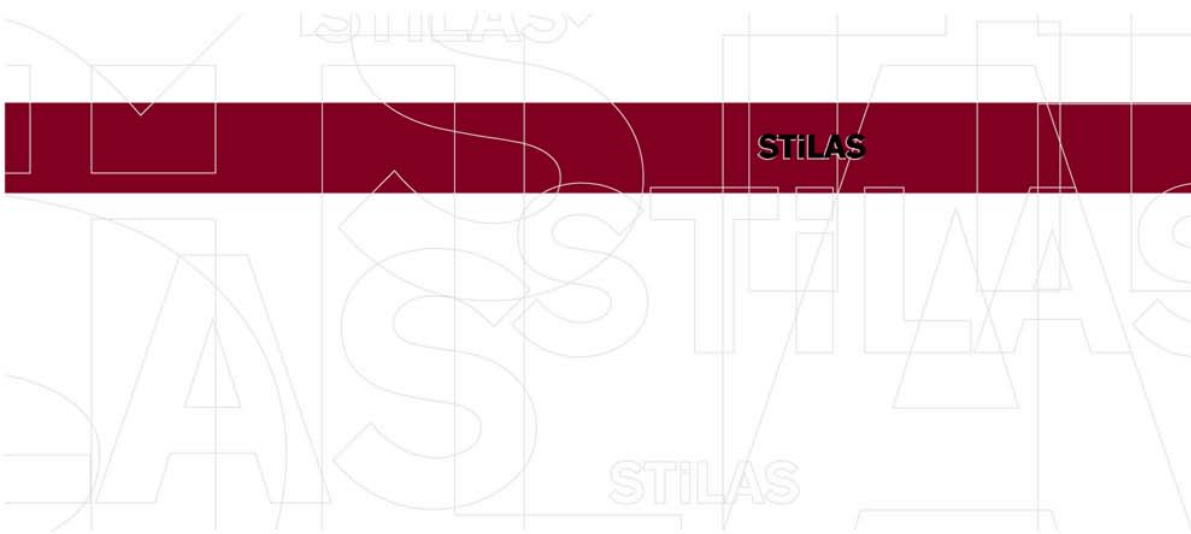
**540103**



**9ANK01**



IP 44







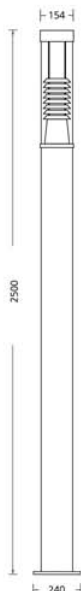
## MYSIA

Malzeme : Alüminyum profil ve enjeksiyon gövde, alüminyum reflektör ve polikarbonat difüzör,  
galvanizli metal ankraj

Renk : Füme, Metalik Gri, Beyaz, Siyah  
Elektronik veya mekanik balast gövdeye montajlidir

Material : Die-cast aluminium and extruded body, aluminium reflector and polycarbonate diffuser,  
galvanized metal anchorage

Color : Graphite, Metallic Grey, White, Black  
Built-in electronic or conventional ballast



549206



9ANK04



IP 65





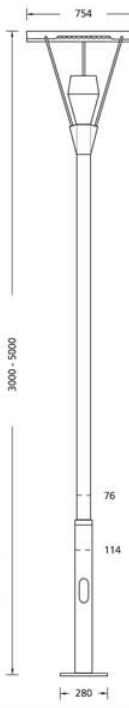
## LETO

**Malzeme** : Polimer üst başlık ve alüminyum iç reflektör, alüminyum endirek üst yansıtıcı  
ve çelik boru direk gövdesi, galvanizli metal ankraj

**Renk** : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlıdır

**Material** : Polymer upper head and aluminium inner reflector, aluminium indirect upper reflector  
and pole body made of steel tube, galvanized metal anchorage

**Color** : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



**549104**

MAX.70W-150W, HIT-CE G12  
280

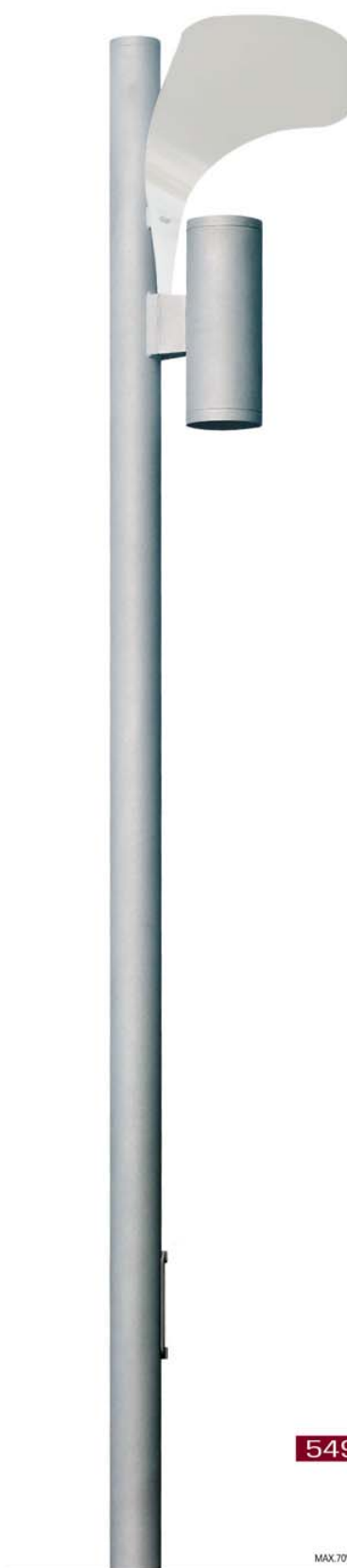
**9ANK05**

Ankraj / Anchorage



IP 65

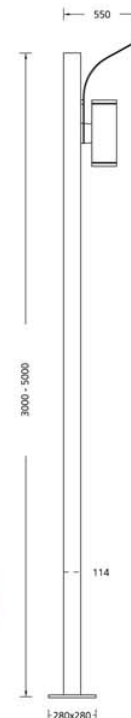




**DORIS**

**Malzeme** : Üst başlık alüminyum profil ve enjeksiyon, alüminyum iç reflektör, paslanmaz çelik endirek  
**Renk** : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlıdır

**Material** : Extruded aluminium and die-cast head, aluminium inner reflector, stainless-steel indirect upper reflector and pole body made of steel tube, galvanized metal anchorage  
**Color** : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



**549105**  
MAX.70W-150W, HIT-CE G12

**9ANK08**  
Ankaj / Anchorage

IP 65

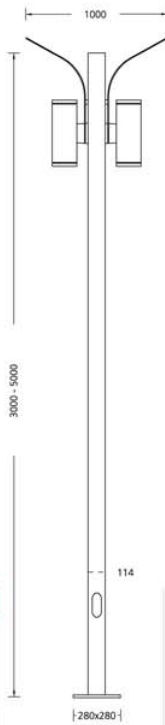
PC CE



## DORIS

**Malzeme** : Üst başlık alüminyum profil ve enjeksiyon, alüminyum iç reflektör, paslanmaz çelik endirek  
**Renk** : Füme, Metalik Gri, Siyah  
 Mekanik balast ve ateşleyici gövdeye montajlıdır

**Material** : Extruded aluminium and die-cast head, aluminium inner reflector, stainless-steel indirect upper reflector and pole body made of steel tube, galvanized metal anchorage  
**Color** : Graphite, Metallic Grey, Black  
 Built-in conventional ballast and ignitor



**549201**

MAX.2x70W-150W, HIT-CE G12

**9ANK08**

Ankrage / Anchorage



IP 65









## MELES

**Malzeme** : Üst başlık alüminyum profil ve enjeksiyon, alüminyum iç reflektör, alüminyum endirek  
**Renk** : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlıdır

**Material** : Extruded aluminium and die-cast head, aluminium inner reflector, aluminium indirect upper reflector and pole body made of steel tube, galvanized metal anchorage  
**Color** : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



**549106**  
MAX.1x70W-150W, HIT-CE G12

**9ANK05**  
Ankraj / Anchorage

IP 65

PC

CE



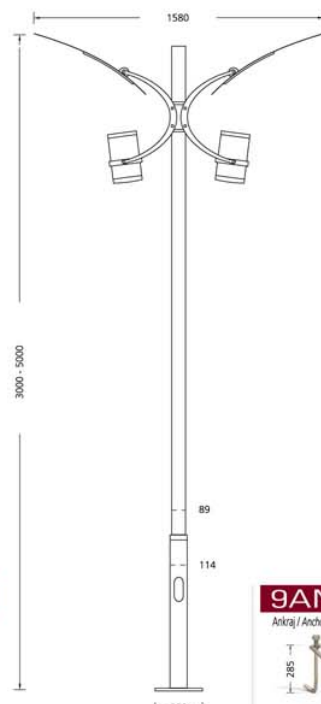
## MELES

**Malzeme** : Üst başlık alüminyum profil ve enjeksiyon, alüminyum iç reflektör, alüminyum endirek  
üst yansıtıcı ve çelik boru direk gövdesi, galvanizli metal ankraj

**Renk** : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlıdır

**Material** : Extruded aluminium and die-cast head, aluminium inner reflector, aluminium indirect upper reflector and pole body made of steel tube, galvanized metal anchorage

**Color** : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



**549202**

MAX.2x70W-150W, H1T-CE G12



**9ANK05**

Ankraj / Anchorage



IP 65

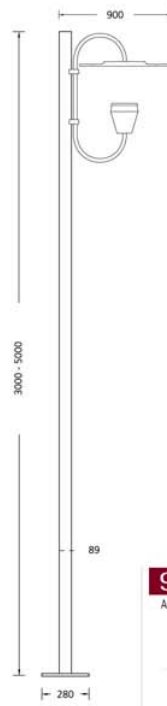




## ARKUS

Malzeme : Polimer üst başlık ve alüminyum iç reflektör, alüminyum endirek üst yansıtıcı  
ve çelik boru direk gövdesi, galvanizli metal ankraj  
Renk : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlıdır

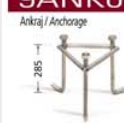
Material : Polymer upper head and aluminium inner reflector, aluminium indirect upper reflector  
and pole body made of steel tube, galvanized metal anchorage  
Color : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



549107



9ANK05



IP 65







## LYDIA

Malzeme : Alüminyum üst başlık, alüminyum reflektör ve temperli cam, çelik boru direk gövdesi, galvanizli metal ankraj

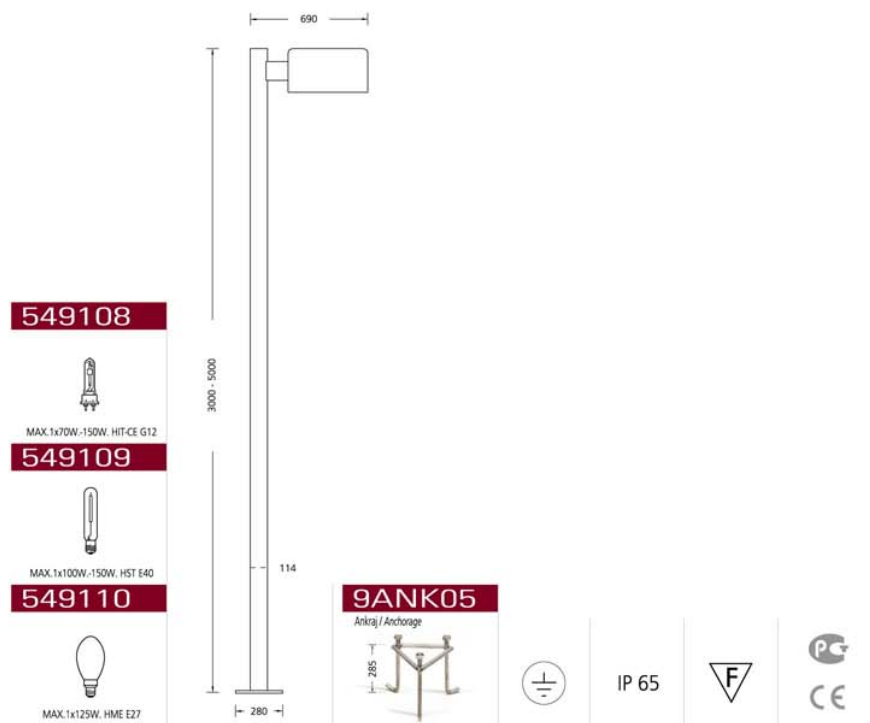
Renk : Füme, Metalik Gri, Siyah

Mekanik balast ve ateşleyici gövdeye montajlidir

Material : Aluminium head, aluminium reflector and tempered glass, pole body made of steel tube, galvanized metal anchorage

Color : Graphite, Metallic Grey, Black

Built-in conventional ballast and ignitor

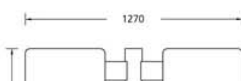




## LYDIA

**Malzeme** : Alüminyum üst başlık, alüminyum reflektör ve temperli cam, çelik boru direk gövdesi,  
galvanizli metal ankraj  
**Renk** : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlidir

**Material** : Aluminium head, aluminium reflector and tempered glass, pole body made of steel tube,  
galvanized metal anchorage  
**Color** : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



**549203**



MAX.2x70W-150W, HST-CE G12

**549204**



MAX.2x100W-150W, HST E40

**549205**



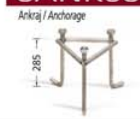
MAX.2x125W, HME E27

0005 - 0006

114

280

**9ANK05**



IP 65





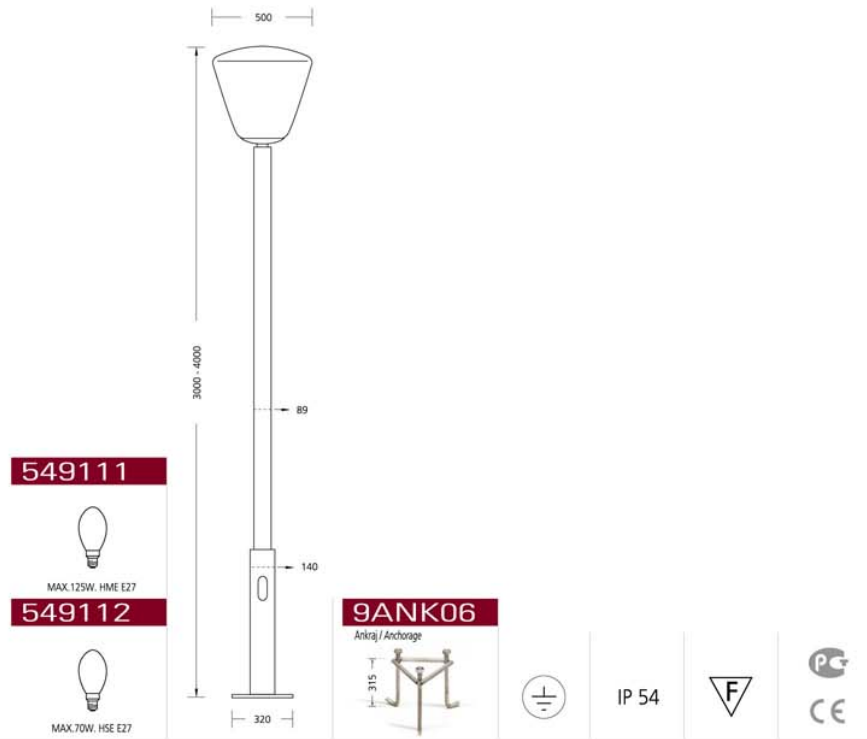
## LADIN

Malzeme : Şeffaf polikarbonat difüzör, alüminyum reflektör ve çelik boru direk gövdesi,  
galvanizli metal ankraj

Renk : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlidir

Material : Transparent polycarbonate diffuser, aluminium reflector and pole body made of steel tube,  
galvanized metal anchorage

Color : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



## VITA

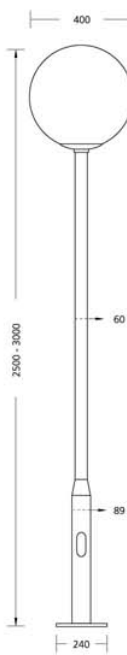


**Malzeme** : Şeffaf veya opal akrilik glob, alüminyum reflektör ve çelik boru direk gövdesi,  
galvanizli metal ankraj

**Renk** : Füme, Metalik Gri, Siyah  
Mekanik balast ve ateşleyici gövdeye montajlıdır

**Material** : Transparent or opaline globe, aluminium reflector and pole body made of steel tube,  
galvanized metal anchorage

**Color** : Graphite, Metallic Grey, Black  
Built-in conventional ballast and ignitor



**549113**



MAX.80W, HME E27

**549114**



MAX.50W, HSE E27

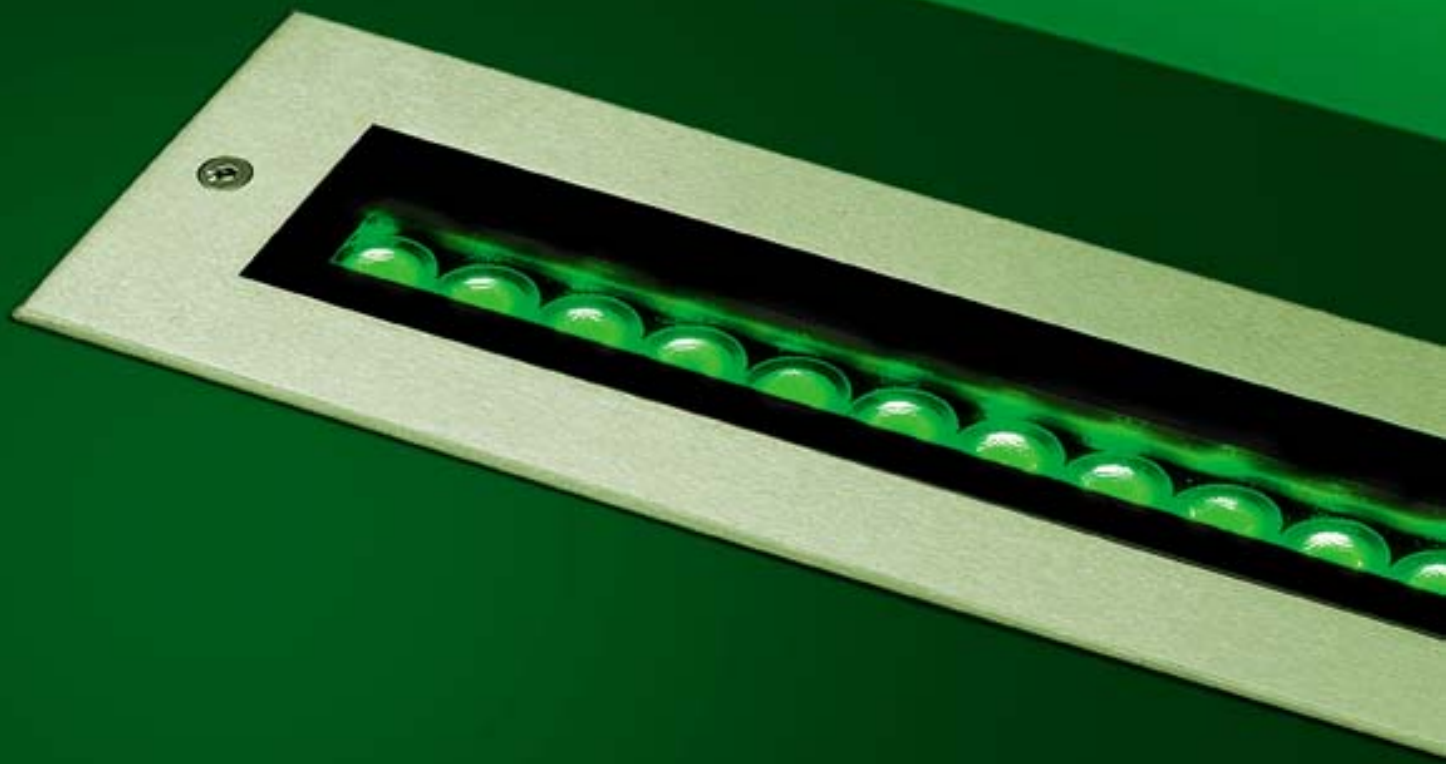
**9ANK07**

Ankraj / Anchorage



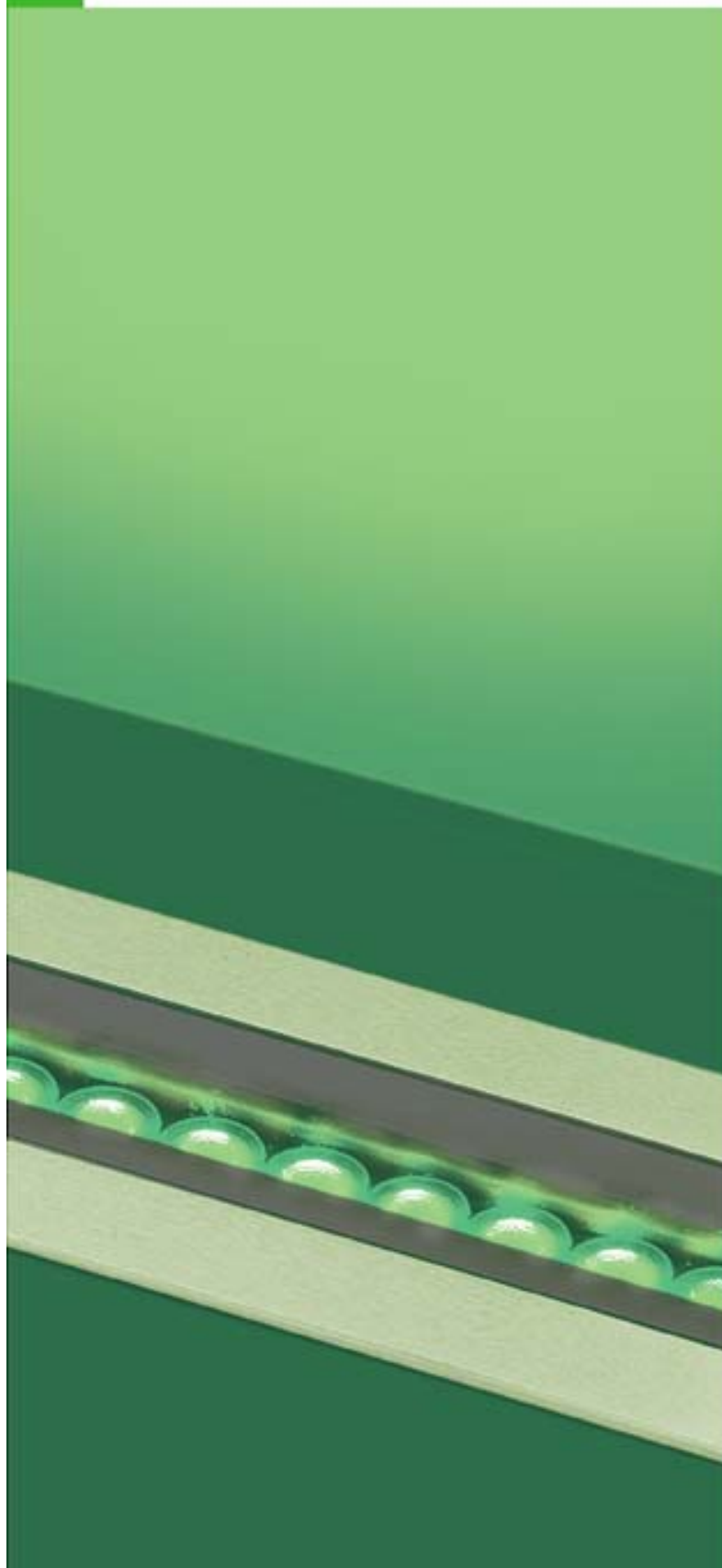
IP 54





STILAS

— LED Dış Aydınlatma Armatürleri    Exterior Luminaires With LED —





LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	7	0.7W.	20mA	220V AC	3200K	34
SMD LED	Soğuk Beyaz/Cool White	7	0.7W.	20mA	220V AC	6000K	42
SMD LED	Amber/Amber	7	0.7W.	20mA	220V AC	610-620nm	12
SMD LED	Kırmızı/Red	7	0.7W.	20mA	220V AC	620-630nm	12
SMD LED	Yeşil/Green	7	0.7W.	20mA	220V AC	525-535nm	25
SMD LED	Mavi/Blue	7	0.7W.	20mA	220V AC	465-475nm	7

Malzeme : Plastik enjeksiyon gövde ve paslanmaz çelik ön kapak, ısıya dayanıklı cam, galvanizli metal ankastre montaj kasası

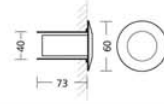
Renk : Mat Çelik  
LED sürücüsü gövdede montajlıdır

Material : Plastic injection body and stainless-steel front frame, tempered glass, galvanized pressed steel recessed box

Color : Matt Steel  
Built-in LED driver

504L01

SMD LED 0.7W.

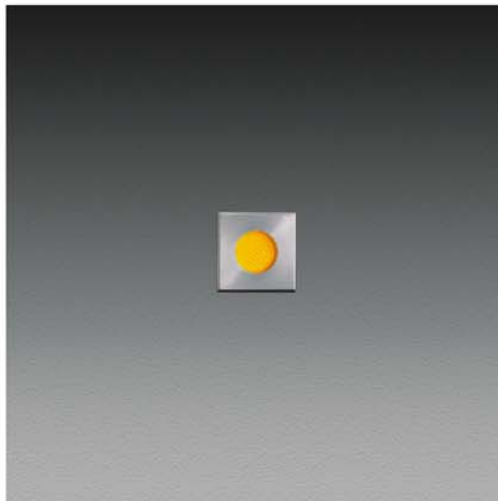


9MNK15

Ankastre Montaj Kasası / Recessed Box



IP 67



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	7	0.7W.	20mA	220V AC	3200K	34
SMD LED	Soğuk Beyaz/Cool White	7	0.7W.	20mA	220V AC	6000K	42
SMD LED	Amber/Amber	7	0.7W.	20mA	220V AC	610-620nm	12
SMD LED	Kırmızı/Red	7	0.7W.	20mA	220V AC	620-630nm	12
SMD LED	Yeşil/Green	7	0.7W.	20mA	220V AC	525-535nm	25
SMD LED	Mavi/Blue	7	0.7W.	20mA	220V AC	465-475nm	7

Malzeme : Plastik enjeksiyon gövde ve paslanmaz çelik ön kapak, ısıya dayanıklı cam, galvanizli metal ankastre montaj kasası

Renk : Mat Çelik  
LED sürücüsü gövdede montajlıdır

Material : Plastic injection body and stainless-steel front frame, tempered glass, galvanized pressed steel recessed box

Color : Matt Steel  
Built-in LED driver

504L02

SMD LED 0.7W.



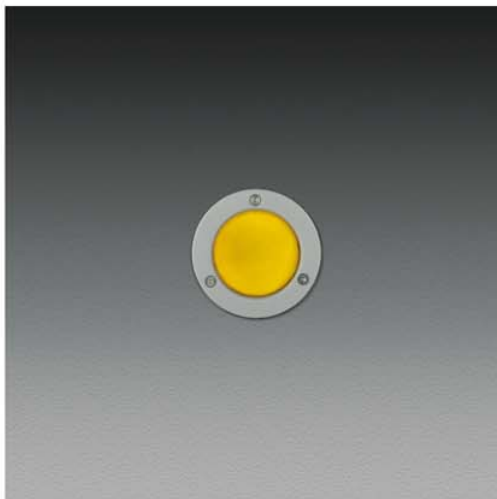
9MNK15

Ankastre Montaj Kasası / Recessed Box



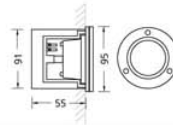
IP 67





**504L03**

SMD LED 1.2W.



**9MNK01**

Ankastre Montaj Kasası / Recessed Box



IP 65

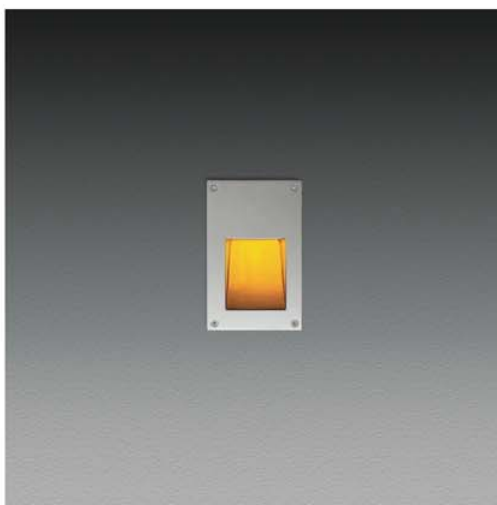


Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam, galvanizli metal ankastre montaj kasası

Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü gövdede montajlıdır

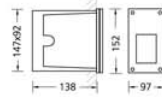
Material : Die-cast aluminium body and tempered glass, galvanized pressed steel recessed box

Color : Metallic Grey, Graphite, White, Black  
Built-in LED driver



**504L04**

SMD LED 2.7W.



**9MNK02**

Ankastre Montaj Kasası / Recessed Box



IP 65

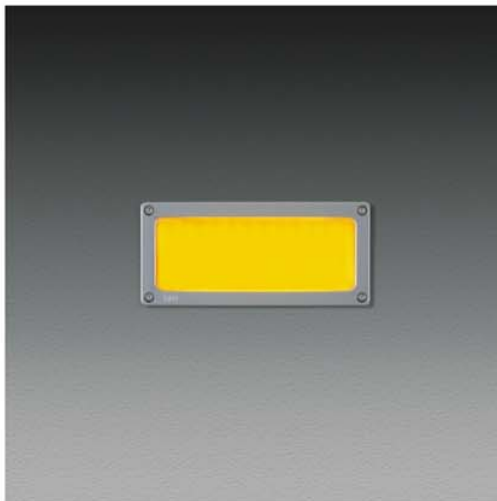


Malzeme : Alüminyum gövde ve ışıya dayanıklı cam, galvanizli metal ankastre montaj kasası

Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Aluminium body and tempered glass, galvanized pressed steel recessed box

Color : Metallic Grey, Graphite, White, Black  
Built-in LED driver



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	30	3W.	20mA	220V AC	3200K	145
SMD LED	Sıcak Beyaz/Cool White	30	3W.	20mA	220V AC	6000K	180
SMD LED	Amber/Amber	30	3W.	20mA	220V AC	610-620nm	50
SMD LED	Kırmızı/Red	30	3W.	20mA	220V AC	620-630nm	50
SMD LED	Yeşil/Green	30	3W.	20mA	220V AC	525-535nm	105
SMD LED	Mavi/Blue	30	3W.	20mA	220V AC	465-475nm	30

Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam, galvanizli metal ankastre montaj kasası

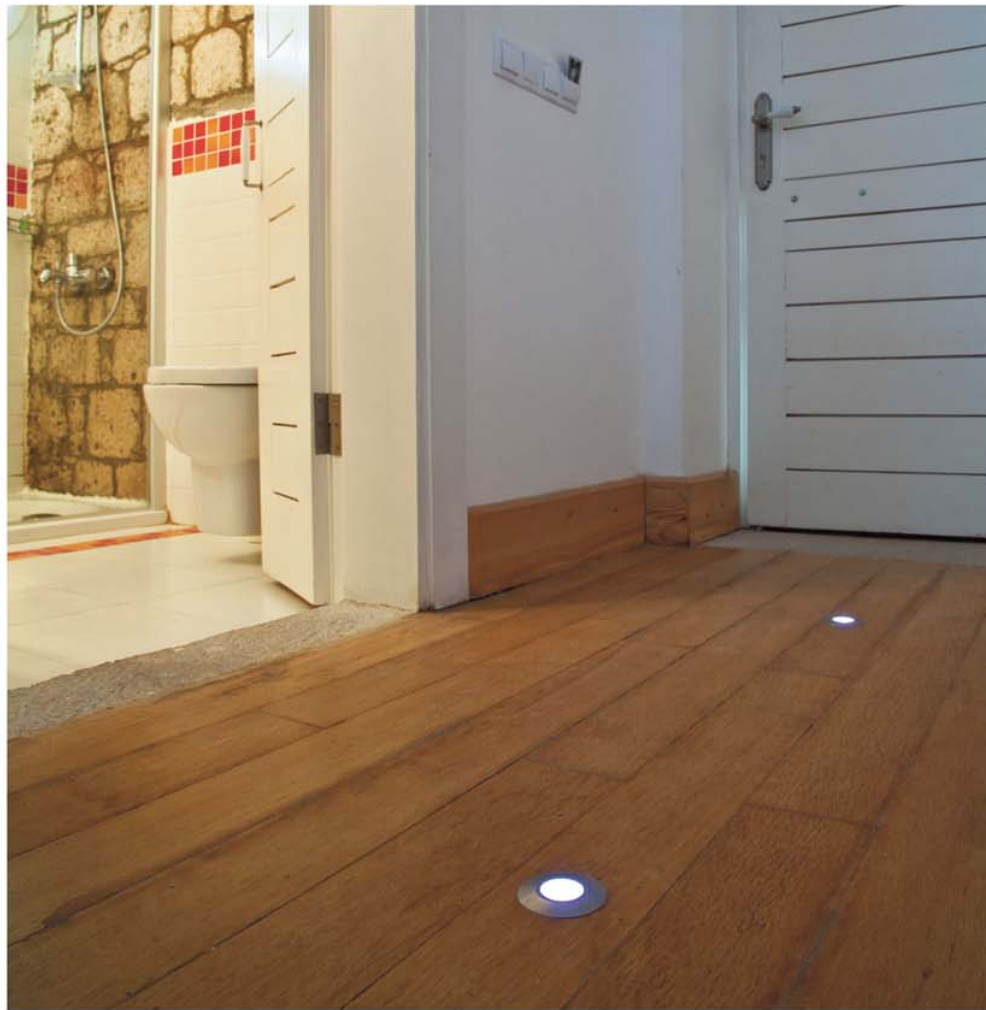
Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü gövdede montajlıdır

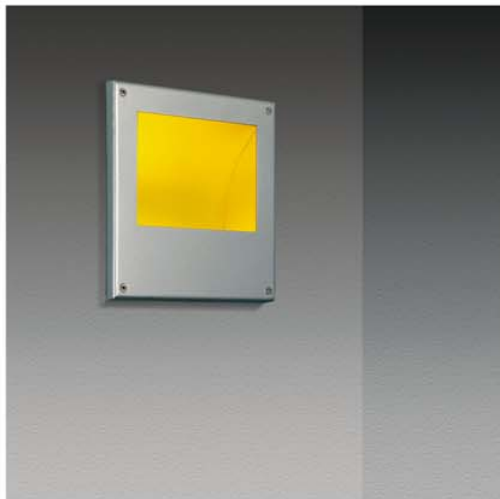
Material : Die-cast aluminium body and tempered glass, galvanized pressed steel recessed box

Color : Metallic Grey, Graphite, White, Black  
Built-in LED driver



IP 65





LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akim Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	24	2.4W.	20mA	220V AC	3200K	116
SMD LED	Soğuk Beyaz/Cool White	24	2.4W.	20mA	220V AC	6000K	144
SMD LED	Amber/Amber	24	2.4W.	20mA	220V AC	610-620nm	40
SMD LED	Kırmızı/Red	24	2.4W.	20mA	220V AC	620-630nm	40
SMD LED	Yeşil/Green	24	2.4W.	20mA	220V AC	525-535nm	84
SMD LED	Mavi/Blue	24	2.4W.	20mA	220V AC	465-475nm	24

Malzeme : Paslanmaz çelik ön çerçeve ve plastik enjeksiyon gövde, asimetrik alüminyum reflektör ve ışıyla dayanıklı cam, galvanizli metal ankastre montaj kasası

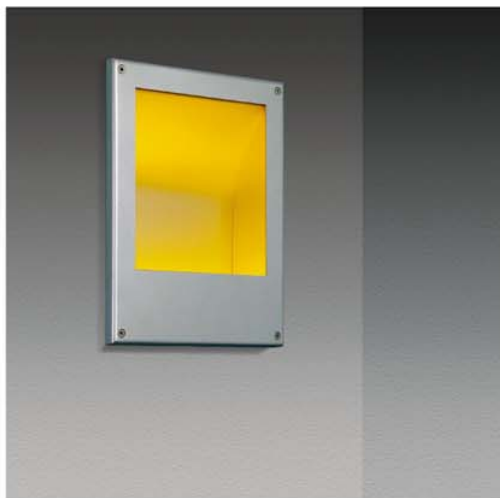
Renk : Mat Çelik  
LED sürücüsü gövdede montajlıdır

Material : Stainless-steel front frame and plastic injection body, asymmetric aluminium reflector and tempered glass, galvanized pressed steel recessed box

Color : Matt Steel  
Built-in LED driver

<b>504L06</b>
SMD LED 2.4W.

<b>9MNK04</b>
Arkastry Montaj Kasası / Recessed Box



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akim Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	36	3.6W.	20mA	220V AC	3200K	173
SMD LED	Soğuk Beyaz/Cool White	36	3.6W.	20mA	220V AC	6000K	216
SMD LED	Amber/Amber	36	3.6W.	20mA	220V AC	610-620nm	58
SMD LED	Kırmızı/Red	36	3.6W.	20mA	220V AC	620-630nm	58
SMD LED	Yeşil/Green	36	3.6W.	20mA	220V AC	525-535nm	126
SMD LED	Mavi/Blue	36	3.6W.	20mA	220V AC	465-475nm	32

Malzeme : Paslanmaz çelik ön çerçeve ve plastik enjeksiyon gövde, asimetrik alüminyum reflektör ve ışıyla dayanıklı cam, galvanizli metal ankastre montaj kasası

Renk : Mat Çelik  
LED sürücüsü gövdede montajlıdır

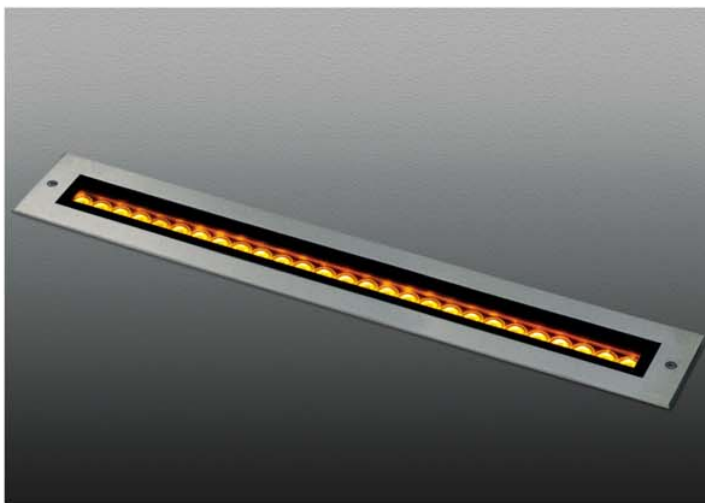
Material : Stainless-steel front frame and plastic injection body, asymmetric aluminium reflector and tempered glass, galvanized pressed steel recessed box

Color : Matt Steel  
Built-in LED driver

<b>504L07</b>
SMD LED 3.6W.

<b>9MNK05</b>
Arkastry Montaj Kasası / Recessed Box





## S-WAY

**Malzeme** : Alüminyum profil ve enjeksiyon gövde, paslanmaz çelik ön kapak, siya dayanıklı cam ve ankastre montaj kasası

**Renk** : Mat Çelik  
LED sürücüsü gövdeye montajlıdır

**Material** : Extruded aluminium and injection body, stainless-steel front frame, tempered glass and aluminum recessed box

**Color** : Matt Steel  
Built-in LED driver



IP 67



**514L01**

**9MNK22**

Ankastre Montaj Kasası / Recessed Box

POWER LED 9X1W.



110x36



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Soğuk Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

**514L02**

**9MNK23**

Ankastre Montaj Kasası / Recessed Box

POWER LED 18X1W.



110x576



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	18x1W.	19.5W.	350mA	220V AC	3000K	1330
Cree Power LED	Soğuk Beyaz/Cool White	18x1W.	19.5W.	350mA	220V AC	4500K	1573
Cree Power LED	Amber/Amber	18x1W.	19.5W.	350mA	220V AC	585nm	823
Cree Power LED	Kırmızı/Red	18x1W.	19.5W.	350mA	220V AC	620nm	716
Cree Power LED	Yeşil/Green	18x1W.	19.5W.	350mA	220V AC	525nm	1210
Cree Power LED	Mavi/Blue	18x1W.	19.5W.	350mA	220V AC	470nm	423

**514L03**

**9MNK24**

Ankastre Montaj Kasası / Recessed Box

POWER LED 27X1W.



110x811



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	27x1W.	28.7W.	350mA	220V AC	3000K	1995
Cree Power LED	Soğuk Beyaz/Cool White	27x1W.	28.7W.	350mA	220V AC	4500K	2360
Cree Power LED	Amber/Amber	27x1W.	28.7W.	350mA	220V AC	585nm	1234
Cree Power LED	Kırmızı/Red	27x1W.	28.7W.	350mA	220V AC	620nm	1075
Cree Power LED	Yeşil/Green	27x1W.	28.7W.	350mA	220V AC	525nm	1814
Cree Power LED	Mavi/Blue	27x1W.	28.7W.	350mA	220V AC	470nm	635

**514L04**

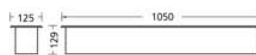
**9MNK25**

Ankastre Montaj Kasası / Recessed Box

POWER LED 36X1W.

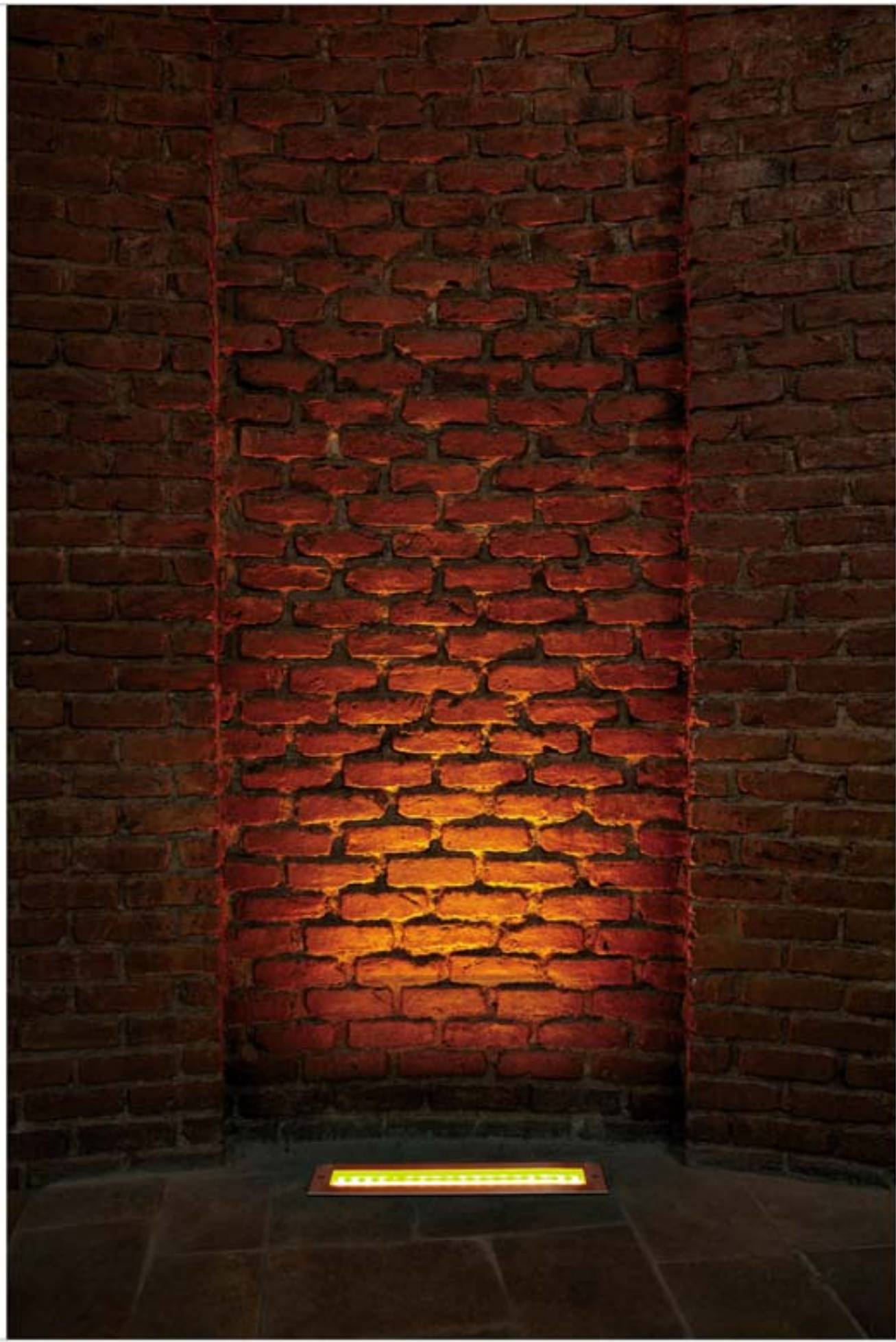


110x1036



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	36x1W.	38W.	350mA	220V AC	3000K	2660
Cree Power LED	Soğuk Beyaz/Cool White	36x1W.	38W.	350mA	220V AC	4500K	3146
Cree Power LED	Amber/Amber	36x1W.	38W.	350mA	220V AC	585nm	1645
Cree Power LED	Kırmızı/Red	36x1W.	38W.	350mA	220V AC	620nm	1433
Cree Power LED	Yeşil/Green	36x1W.	38W.	350mA	220V AC	525nm	2419
Cree Power LED	Mavi/Blue	36x1W.	38W.	350mA	220V AC	470nm	846

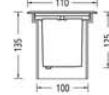
LED Day & Night Luminaire Armaturen | Externe Luminaires WOH LED





514L05

POWER LED 3x1W.

Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde, 8 mm. isıya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body, toughened glass with 8 mm. and thermoplastic recessed box

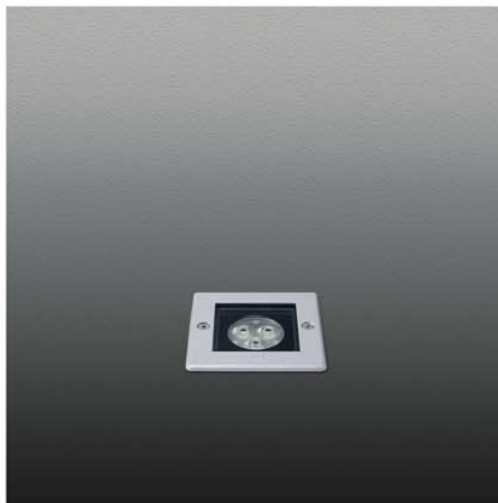
Color : Metallic Grey, Graphite, Black  
Built-in LED driver

9MNK17

Ankastre Montaj Kasası / Recessed Box

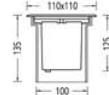


IP 67



514L06

POWER LED 3x1W.

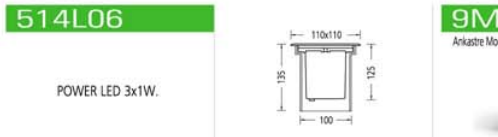
Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde, 8 mm. isıya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body, toughened glass with 8 mm. and thermoplastic recessed box

Color : Metallic Grey, Graphite, Black  
Built-in LED driver

9MNK18

Ankastre Montaj Kasası / Recessed Box



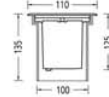
IP 67





514L07

POWER LED 3x1W.



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik ön kapak, 8 mm. isıya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Mat Çelik

LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 8 mm. and thermoplastic recessed box

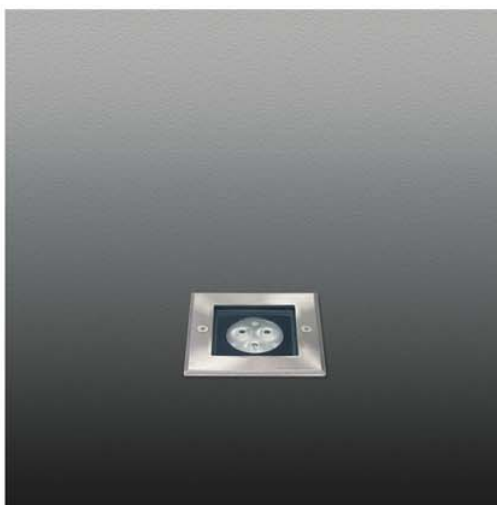
Color : Matt Steel  
Built-in LED driver

9MNK17

Ankastre Montaj Kasası / Recessed Box

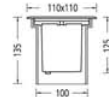


IP 67



514L08

POWER LED 3x1W.



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	3x1W.	3.3W.	350mA	220V AC	3000K	222
Cree Power LED	Sıcak Beyaz/Cool White	3x1W.	3.3W.	350mA	220V AC	4500K	262
Cree Power LED	Amber/Amber	3x1W.	3.3W.	350mA	220V AC	585nm	137
Cree Power LED	Kırmızı/Red	3x1W.	3.3W.	350mA	220V AC	620nm	120
Cree Power LED	Yeşil/Green	3x1W.	3.3W.	350mA	220V AC	525nm	202
Cree Power LED	Mavi/Blue	3x1W.	3.3W.	350mA	220V AC	470nm	71

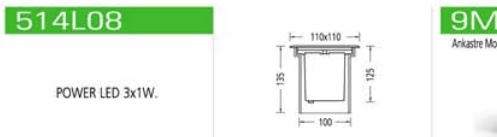
Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik ön kapak, 8 mm. isıya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Mat Çelik

LED sürücüsü gövdede montajlıdır

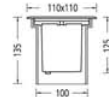
Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 8 mm. and thermoplastic recessed box

Color : Matt Steel  
Built-in LED driver



514L08

POWER LED 3x1W.



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

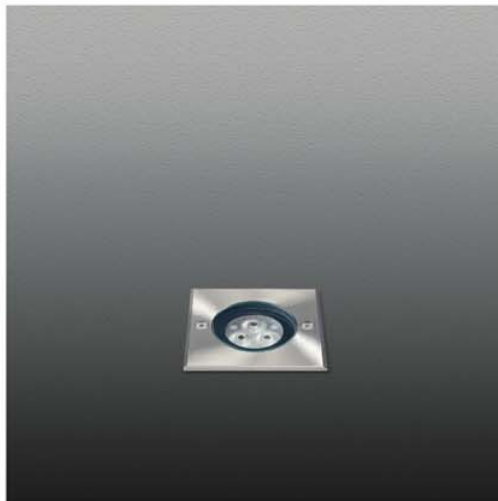
9MNK18

Ankastre Montaj Kasası / Recessed Box



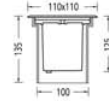
IP 67





**514L09**

POWER LED 3x1W.



Sabit Yük Dayanımı : 1000 kg  
Static Load Resistance : 1000 kg

**9MNK17**

Ankastre Montaj Kasası / Recessed Box

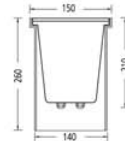


IP 67



**514L10**

POWER LED 6x1W.



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h

**9MNK19**

Ankastre Montaj Kasası / Recessed Box



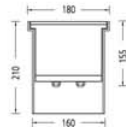
IP 67





**514L11**

POWER LED 9x1W.



**9MNK26**

Ankastre Montaj Kasası / Recessed Box



IP 67



Malzeme : Alüminyum enjeksiyon gövde, 15 mm. ısiya dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

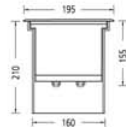
Material : Die-cast aluminium body, toughened glass with 15 mm. and thermoplastic recessed box

Color : Metallic Grey, Graphite, Black  
Built-in LED driver



**514L12**

POWER LED 9x1W.



**9MNK26**

Ankastre Montaj Kasası / Recessed Box



IP 67



Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik ön kapak, 15 mm. ısiya dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 15 mm. and thermoplastic recessed box

Color : Metallic Grey, Graphite, Black  
Built-in LED driver



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



514L13

POWER LED 9x1W.



9MNK26

Ankastre Montaj Kasası / Recessed Box



IP 67

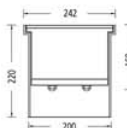


Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h



514L14

POWER LED 12x1W.



9MNK27

Ankastre Montaj Kasası / Recessed Box



IP 67



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Sıcak Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik ön kapak, 15 mm. isiya ve basınca dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 15 mm. and thermoplastic recessed box

Color : Metallic Grey, Graphite, Black  
Built-in LED driver



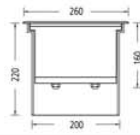
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	12x1W.	13W.	350mA	220V AC	3000K	888
Cree Power LED	Sıcak Beyaz/Cool White	12x1W.	13W.	350mA	220V AC	4500K	1049
Cree Power LED	Amber/Amber	12x1W.	13W.	350mA	220V AC	585nm	548
Cree Power LED	Kırmızı/Red	12x1W.	13W.	350mA	220V AC	620nm	478
Cree Power LED	Yeşil/Green	12x1W.	13W.	350mA	220V AC	525nm	806
Cree Power LED	Mavi/Blue	12x1W.	13W.	350mA	220V AC	470nm	282

Malzeme : Alüminyum enjeksiyon gövde ve paslanmaz çelik ön kapak, 15 mm. isıya ve basına dayanıklı cam ve termoplastik ankanstre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body and stainless-steel front frame, toughened glass with 15 mm. and thermoplastic recessed box

Color : Metallic Grey, Graphite, Black  
Built-in LED driver



IP 67



Hareketli Yük Dayanımı : 2000 kg - 20 km/h  
Moving Load Resistance : 2000 kg - 20 km/h





**514L16**

SMD LED 2.4W.



**9MNK26**

Ankastre Montaj Kasası / Recessed Box



IP 67



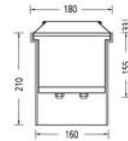
CE

Hareketli Yük Dayanımı : 1500 kg - 10 km/h  
Moving Load Resistance : 1500 kg - 10 km/h



**514L17**

SMD LED 1.2W.



**9MNK26**

Ankastre Montaj Kasası / Recessed Box



IP 67



CE

Hareketli Yük Dayanımı : 1500 kg - 10 km/h  
Moving Load Resistance : 1500 kg - 10 km/h

LED Tipi LED Type	LED Renk/ LED Color	LED Adedi LED Total	Toplam Güç/ Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen/ Total Lumen
SMD LED	İlk Beyaz/Warm White	24	2.4W.	20mA	220V AC	3200K	116
SMD LED	Sıcak Beyaz/Cool White	24	2.4W.	20mA	220V AC	6000K	144
SMD LED	Amber/Amber	24	2.4W.	20mA	220V AC	610-620nm	40
SMD LED	Kırmızı/Red	24	2.4W.	20mA	220V AC	620-630nm	40
SMD LED	Yeşil/Green	24	2.4W.	20mA	220V AC	525-535nm	84
SMD LED	Mavi/Blue	24	2.4W.	20mA	220V AC	465-475nm	24

Malzeme : Alüminyum enjeksiyon gövde, isya dayanıklı cam ve termoplastik ankastre montaj kasası

Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdeye montajlıdır

Material : Die-cast aluminium body, tempered glass and thermoplastic recessed box  
Color : Metallic Grey, Graphite, Black  
Built-in LED driver



514L18

SMD LED 0.6W.

Sabit Yük Dayanımı : 500 kg  
Static Load Resistance : 500 kg

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	6	0.6W.	20mA	220V AC	3200K	29
SMD LED	Sıcak Beyaz/Cool White	6	0.6W.	20mA	220V AC	6000K	36
SMD LED	Amber/Amber	6	0.6W.	20mA	220V AC	610-620nm	10
SMD LED	Kırmızı/Red	6	0.6W.	20mA	220V AC	620-630nm	10
SMD LED	Yeşil/Green	6	0.6W.	20mA	220V AC	525-535nm	21
SMD LED	Mavi/Blue	6	0.6W.	20mA	220V AC	465-475nm	6

Malzeme : Alüminyum enjeksiyon gövde, akrilik difüzör ve galvanizli metal ankastre  
montaj kasasıRenk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdırMaterial : Die-cast aluminium body, acrylic diffuser and galvanized pressed steel  
recessed boxColor : Metallic Grey, Graphite, Black  
Built-in LED driver

9MNK16

Arkastry Montaj Kasası / Recessed Box



IP 67



514L19

SMD LED 0.3W.

Sabit Yük Dayanımı : 500 kg  
Static Load Resistance : 500 kg

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
SMD LED	İlk Beyaz/Warm White	3	0.3W.	20mA	220V AC	3200K	14
SMD LED	Sıcak Beyaz/Cool White	3	0.3W.	20mA	220V AC	6000K	18
SMD LED	Amber/Amber	3	0.3W.	20mA	220V AC	610-620nm	5
SMD LED	Kırmızı/Red	3	0.3W.	20mA	220V AC	620-630nm	5
SMD LED	Yeşil/Green	3	0.3W.	20mA	220V AC	525-535nm	11
SMD LED	Mavi/Blue	3	0.3W.	20mA	220V AC	465-475nm	3

Malzeme : Alüminyum enjeksiyon gövde, akrilik difüzör ve galvanizli metal ankastre  
montaj kasasıRenk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdırMaterial : Die-cast aluminium body, acrylic diffuser and galvanized pressed steel  
recessed boxColor : Metallic Grey, Graphite, Black  
Built-in LED driver

9MNK16

Arkastry Montaj Kasası / Recessed Box



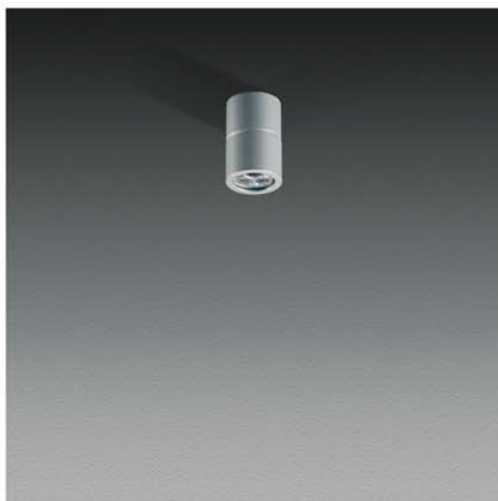
IP 67





LUD-DIG Außendämmerungs-Armaturen | Exterior Luminaires with LED





LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	4.5W.	220 - 240V	3000K	170
Osram Power LED	Sıcak Beyaz/Cool White	4.5W.	220 - 240V	6500K	170

Malzeme : Alüminyum enjeksiyon gövde ve ısıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, White, Black

### 530L03



POWER LED 4.5W. GU10



IP 65



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	6x1W.	6.5W.	350mA	220V AC	3000K	443
Cree Power LED	Sıcak Beyaz/Cool White	6x1W.	6.5W.	350mA	220V AC	4500K	524
Cree Power LED	Amber/Amber	6x1W.	6.5W.	350mA	220V AC	585nm	274
Cree Power LED	Kırmızı/Red	6x1W.	6.5W.	350mA	220V AC	620nm	239
Cree Power LED	Yeşil/Green	6x1W.	6.5W.	350mA	220V AC	525nm	403
Cree Power LED	Mavi/Blue	6x1W.	6.5W.	350mA	220V AC	470nm	141

Malzeme : Alüminyum profil ve enjeksiyon gövde, ısıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah  
LED sürücüsü dahil

Material : Extruded aluminium and die-cast body, tempered glass  
Color : Metallic Grey, Graphite, White, Black  
With LED driver

### 534L01

POWER LED 6x1W.



IP 65





LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	4.5W.	220 - 240V	3000K	170
Osram Power LED	Sıcak Beyaz/Cool White	4.5W.	220 - 240V	6500K	170

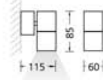
Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, White, Black

530L01



POWER LED 1x4.5W. GU10



IP 54



LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	9W.	220 - 240V	3000K	340
Osram Power LED	Sıcak Beyaz/Cool White	9W.	220 - 240V	6500K	340

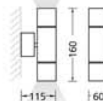
Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Füme, Beyaz, Siyah

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, White, Black

530L02



POWER LED 2x4.5W. GU10



IP 54





## S-WALL

Malzeme : Alüminyum profil ve enjeksiyon gövde,  
isya dayanıklı cam

Renk : Füme, Metalik Gri, Siyah  
LED sürücüsü gövdeye montajlıdır

Material : Extruded aluminium and injection body,  
tempered glass

Color : Graphite, Metallic Grey, Black  
Built-in LED driver

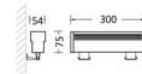


IP 67



### 534L05

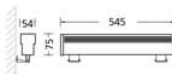
POWER LED 9X1W.



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Soğuk Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212

### 534L06

POWER LED 18X1W.



LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	18x1W.	19.5W.	350mA	220V AC	3000K	1330
Cree Power LED	Soğuk Beyaz/Cool White	18x1W.	19.5W.	350mA	220V AC	4500K	1573
Cree Power LED	Amber/Amber	18x1W.	19.5W.	350mA	220V AC	585nm	823
Cree Power LED	Kırmızı/Red	18x1W.	19.5W.	350mA	220V AC	620nm	716
Cree Power LED	Yeşil/Green	18x1W.	19.5W.	350mA	220V AC	525nm	1210
Cree Power LED	Mavi/Blue	18x1W.	19.5W.	350mA	220V AC	470nm	423

### 534L07

POWER LED 27X1W.



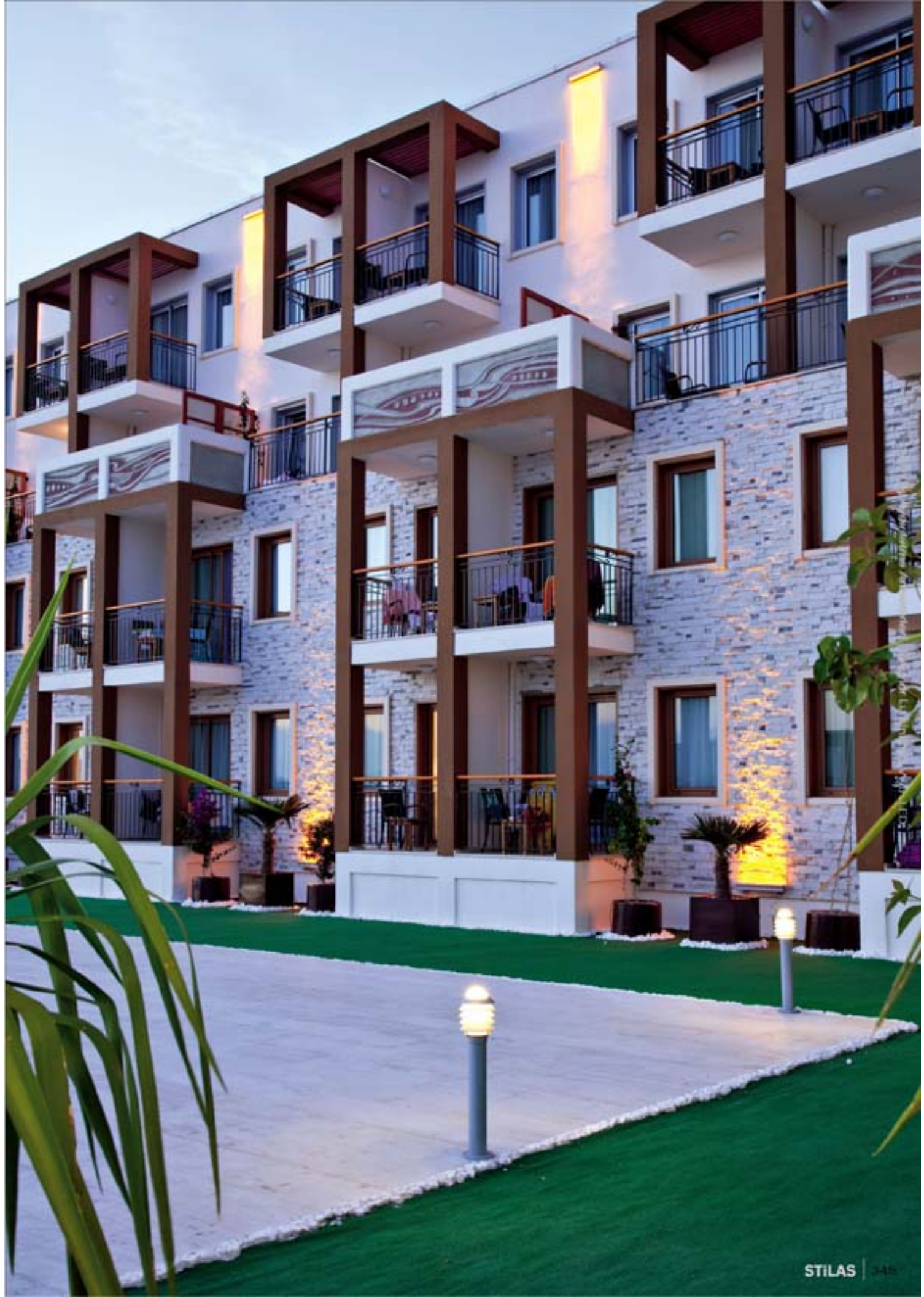
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	27x1W.	28.7W.	350mA	220V AC	3000K	1995
Cree Power LED	Soğuk Beyaz/Cool White	27x1W.	28.7W.	350mA	220V AC	4500K	2360
Cree Power LED	Amber/Amber	27x1W.	28.7W.	350mA	220V AC	585nm	1234
Cree Power LED	Kırmızı/Red	27x1W.	28.7W.	350mA	220V AC	620nm	1075
Cree Power LED	Yeşil/Green	27x1W.	28.7W.	350mA	220V AC	525nm	1814
Cree Power LED	Mavi/Blue	27x1W.	28.7W.	350mA	220V AC	470nm	635

### 534L08

POWER LED 36X1W.



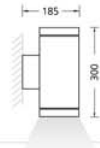
LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	36x1W.	38W.	350mA	220V AC	3000K	2660
Cree Power LED	Soğuk Beyaz/Cool White	36x1W.	38W.	350mA	220V AC	4500K	3146
Cree Power LED	Amber/Amber	36x1W.	38W.	350mA	220V AC	585nm	1645
Cree Power LED	Kırmızı/Red	36x1W.	38W.	350mA	220V AC	620nm	1433
Cree Power LED	Yeşil/Green	36x1W.	38W.	350mA	220V AC	525nm	2419
Cree Power LED	Mavi/Blue	36x1W.	38W.	350mA	220V AC	470nm	846





534L02

POWER LED 1\*6x1W.



IP 65



Malzeme : Alüminyum profil ve enjeksiyon gövde, isya dayanıklı cam  
Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü dahil

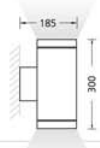
Material : Extruded and die-cast aluminium body, tempered glass  
Color : Metallic Grey, Graphite, Black  
With LED driver

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	6x1W.	6.5W.	350mA	220V AC	3000K	443
Cree Power LED	Sıcak Beyaz/Cool White	6x1W.	6.5W.	350mA	220V AC	4500K	524
Cree Power LED	Amber/Amber	6x1W.	6.5W.	350mA	220V AC	585nm	274
Cree Power LED	Kırmızı/Red	6x1W.	6.5W.	350mA	220V AC	620nm	239
Cree Power LED	Yeşil/Green	6x1W.	6.5W.	350mA	220V AC	525nm	403
Cree Power LED	Mavi/Blue	6x1W.	6.5W.	350mA	220V AC	470nm	141



534L03

POWER LED 2\*6x1W.



IP 65



Malzeme : Alüminyum profil ve enjeksiyon gövde, isya dayanıklı cam  
Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü dahil

Material : Extruded and die-cast aluminium body, tempered glass  
Color : Metallic Grey, Graphite, Black  
With LED driver

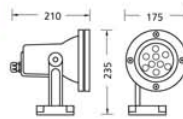


Wand- und Deckenleuchten mit LED



**544L01**

POWER LED 9x1W.



IP 65



Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

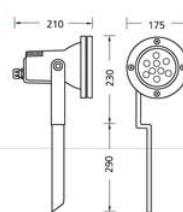
Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, Black  
Built-in LED driver

LED Tipi LED Type	LED Rengi LED Color	LED Adedi LED Total	Toplam Güç Total Power	Akım Current	Voltaj Voltage	Renk Isisi Color Temperature	Toplam Lümen Total Lumen
Cree Power LED	İlk Beyaz/Warm White	9x1W.	9.8W.	350mA	220V AC	3000K	665
Cree Power LED	Sıcak Beyaz/Cool White	9x1W.	9.8W.	350mA	220V AC	4500K	787
Cree Power LED	Amber/Amber	9x1W.	9.8W.	350mA	220V AC	585nm	411
Cree Power LED	Kırmızı/Red	9x1W.	9.8W.	350mA	220V AC	620nm	358
Cree Power LED	Yeşil/Green	9x1W.	9.8W.	350mA	220V AC	525nm	605
Cree Power LED	Mavi/Blue	9x1W.	9.8W.	350mA	220V AC	470nm	212



**544L02**

POWER LED 9x1W.



IP 65



Malzeme : Alüminyum enjeksiyon gövde ve ışıya dayanıklı cam  
Renk : Metalik Gri, Füme, Siyah  
LED sürücüsü gövdede montajlıdır

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, Black  
Built-in LED driver



LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Işığı Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	4.5W.	220 - 240V	3000K	170
Osram Power LED	Soğuk Beyaz/Cool White	4.5W.	220 - 240V	6500K	170

Malzeme : Alüminyum enjeksiyon gövde ve ısıya dayanıklı cam  
Renk : Metalik Gri, Füme, Siyah

Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, Black

### 544L03



POWER LED 4.5W. GU10



IP 65



LED Tipi LED Type	LED Rengi LED Color	Toplam Güç Total Power	Voltaj Voltage	Renk Işığı Color Temperature	Toplam Lümen Total Lumen
Osram Power LED	İlk Beyaz/Warm White	4.5W.	220 - 240V	3000K	170
Osram Power LED	Soğuk Beyaz/Cool White	4.5W.	220 - 240V	6500K	170

Malzeme : Alüminyum enjeksiyon gövde ve ısıya dayanıklı cam  
Renk : Metalik Gri, Füme, Siyah

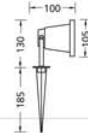
Material : Die-cast aluminium body and tempered glass  
Color : Metallic Grey, Graphite, Black



### 544L04



POWER LED 4.5W. GU10



IP 65





— Özel Uygulamalar Special Applications —

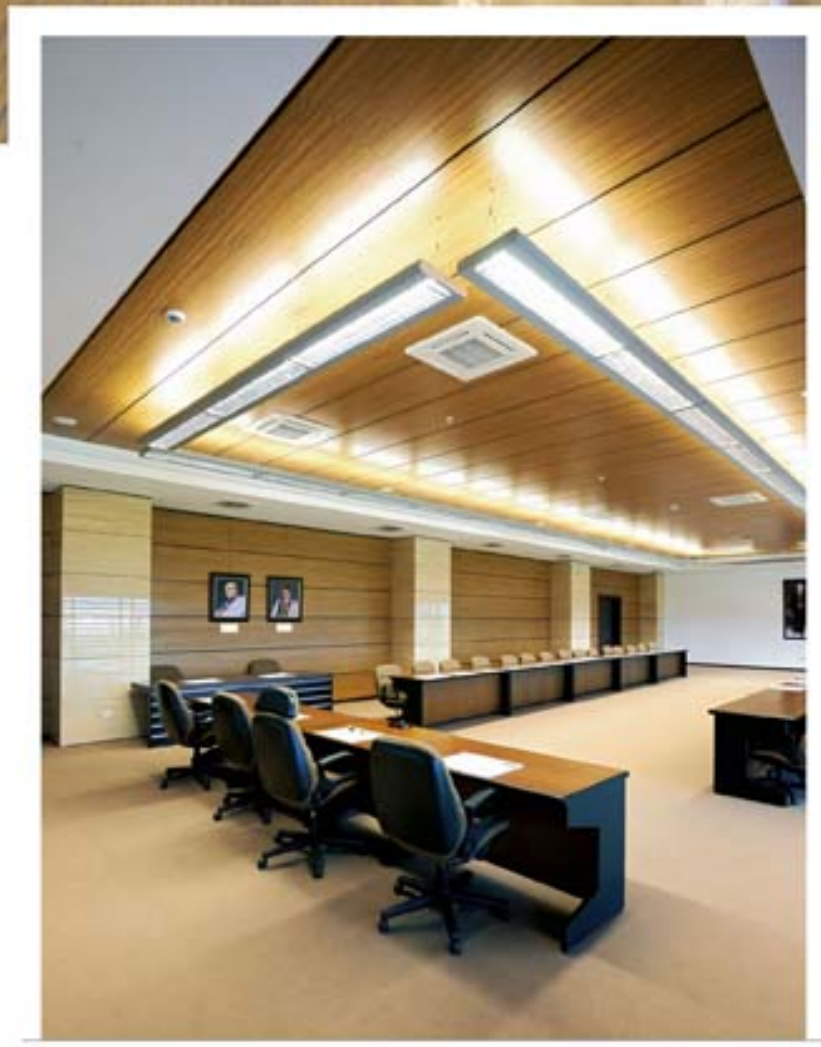




Quelle: Uppdragsmässig produktion









Onir | Irregular | Special Applications





Ora (Urgenziolar | Special Application)





— Teknik Bilgiler Technical Specifications —



**IP XX**

102301  
102302  
102303  
102304  
103301  
103302  
103303  
103304  
103401  
106101  
106102  
106103  
106104  
106105  
106106  
106107

**IP XX KORUMA DEĞERLERİ IP XX PROTECTION GLASS**

<b>IP XX 1. RAKAM 1. NUMBER</b>	<b>KATI CISİMLERE ve TOZA KARŞI KORUMA PROTECTION LEVEL AGAINST SOLID OBJECTS and DUST</b>
0	Korumsız / Not Protected
1	50 mm.den büyük katı cisimlere karşı koruma / Protected against solid objects greater than 50 mm.
2	12 mm.den büyük katı cisimlere karşı koruma / Protected against solid objects greater than 12 mm.
3	2,5 mm.den büyük katı cisimlere karşı koruma / Protected against solid objects greater than 2,5 mm.
4	1 mm.den büyük katı cisimlere karşı koruma / Protected against solid objects greater than 1 mm.
5	Toza karşı koruma / Protected against dust
6	Toza karşı tam koruma / Completely dust proof

<b>IP XX 2. RAKAM 2. NUMBER</b>	<b>SUYA KARŞI KORUMA PROTECTION LEVEL AGAINST WATER</b>
0	Korumsız / Not Protected
1	Düsey damlayan suya karşı koruma / Protected against vertical drops of water
2	15° eğimle damlayan suya karşı koruma / Protected against drops of water with 15°
3	Yağmura karşı koruma / Protected against rain
4	Püsküren suya karşı koruma / Protected against splash of water
5	Fışkıran suya karşı koruma / Protected against jet of water
6	Dalgaya karşı koruma / Protected against waves
7	Suya daldırmaya karşı koruma / Protected against immersion
8	Basınçlı su altında koruma / Protected against water of pressure submersion

**ELEKTRİK ÇARPMASINA KARŞI KORUMA PROTECTION AGAINST ELECTRICAL SHOCK**

 Class 1	Topraklama yapılmış korumalı / Basic insulation plus protective earth connector
 Class 2	Izolasyonlu, koruması olmayan / Double or reinforced insulation, no provision for protective earthing
 Class 3	Düşük voltajlı izolationsuz / Supply of safety extra low voltage

**SEMBOLLER SYMBOLS**

	Ürünün Avrupa Standartları (EN 60598) uygunluğunu gösterir The product has been manufactured according to the European Standards (EN 60598)
	Ürünün Rusya Federasyonu kalite standartlarına uygunluğunu gösterir / The product has been manufactured according to Russian Federation quality standards
	Yanıcı yüzeyler üzerine doğrudan montajı uygun olan ürünler / Luminaires can be installed on normally flammable surfaces
	Sıva altı ürünlerde tavan'a açılması gereken delik ölçüsü / Hole size for recessed luminaires
	Kendi ekseni etrafında 355° döndürme / Turning around 355°
	Dışarıya hareketli / Movable to outside
	Güvenlik uzaklığı / Security distance

**AMPUL DEĞERLERİ** VALUES OF BULBS

Ampul verileri ortalama değerler üzerinden verilmiştir. Daha detaylı bilgi için ampul üreticilerinin kataloglarına bakılması gerekmektedir.  
These specifications of bulbs are average values. Check the catalogue of bulb's manufacturers for more detail.

	duy tipi lampholder	watt watt	volt v	ışık akışı lm	ışık şiddeti luminous intensive cd	renk derecesi color temperature °K	renk geri verimi color rendering R <sub>i</sub>	ortalama ömrü average life H
QR-CBC 35	GU4	20 / 10° 20 / 36° 35 / 10° 35 / 36°	12		3200 500 5000 100	3000		2000
QR-CBC 51	GU5.3	20 / 10° 20 / 36° 35 / 10° 35 / 36° 50 / 10° 50 / 36°	12		3000 480 6200 1000 9000 1450	2950		2000
QR-LP111	G53	50 / 8° 50 / 24° 50 / 45° 75 / 8° 75 / 24° 75 / 45°	12		20000 4000 1400 30000 5300 2000	3000		3000
QT 9	G4	10 20	12	140 320		3000		2000
QT 12	GY6,35	50 70	12	910 1450		3000		4000
QT 14	G9	25 40 60	230	260 490 820		2800		2000
QT-DE 12 75 mm.	R7s	48 80 120	230	815 1450 2300		2900		2000
QT-DE 12 115 mm.	R7s	120	230	2300		2950		2000
QPAR16	GU10	35 50	230		600 950	2800		2000
QPAR20	E27	50 / 10° 50 / 30°	230		3000 1000	2800		2000
QPAR30	E27	75 / 10° 75 / 30° 100 / 10° 100 / 30°	230		6900 2200 10000 3500	2900		2000
QT 26	E14	25 40 60	230	260 490 820		2900		2000
QT 32	E27	70 100 150 205	230	1180 1800 2870 4200		2900		2000
TC-S	G23	7 9 11		400 600 900			80...89	8000
TC-SE	2G7	7 9 11		400 600 900			80...89	8000
TC-D	G24 d1 G24 d1 G24 d2 G24 d3	10 13 18 26		600 900 1200 1800			80...89	8000
TC-DEL	G24 e1 G24 e1 G24 e2 G24 q3	10 13 18 26		600 900 1200 1800			80...89	8000
TC-T	GX24 d1 GX24 d2 GX24 d3	13 18 26		900 1200 1800			80...89	8000
TC-TEL	GX24 e1 GX24 e2 GX24 e3 GX24 e3 GX24 q4	13 18 26 32 42		900 1200 1800 2400 3200			80...89	8000
TC-L	2G11	18 24 36 40 55		1200 1800 2900 3500 4800			80...89	8000

	duy tipi lampholder	watt watt W	volt voltage V	ışık akışı luminous flux Im	ışık şiddeti luminous intensive cd	renk derecesi color temperature °K	renk geri verimi color rendering R <sub>s</sub>	ortalama ömür average life H
TC-DSE	E14	5 8 11	230	250 440 660			80...89	8000
TC-TSE	E27	13 18 23	230	850 1200 1550			80...89	8000
TC-TSE	E27	16 20	230	900 1200			80...89	8000
T16-R	2Gx13	22 40 55		1800 3200 4200			80...89	8000
T2	W 4.3	13		930			70...79	10000
T16	G5	14 / 24 21 / 39 28 / 54 35 / 49 80		1350 / 2000 2100 / 3500 2900 / 5000 3650 / 4900 7000			80...89	16000
T26	G13	18 36 58		590 1200 1500			80...89	8000
HIT-CE	G12	35 70 100 150		3600 7300 9500 15000		3000 / 4200		6000
HIT-TC-CE	G8.5	20 35 70		1700 3500 6900		3000 / 4200		6000
HIT-TC-CE	GU6.5	20 35		1700 3400		3000		6000
HIR-CE 111	GX8.5	35 / 10° 35 / 24° 35 / 40° 75 / 10° 75 / 24° 75 / 40°			39000 9500 4500 55000 16500 10000	3000 / 4200		6000
HIT-DE	Rx7s Rx7s-24	70 150		6500 12500		3000 / 5600		5000
HI-PAR 51	GX10	20 / 24° 20 / 38° 20 / 60° 35 / 24° 35 / 38° 35 / 60°			3500 2000 1000 7000 4000 2000	3000		6000
HME	E27	80 125		3800 6300		4200		8000
HSE	E27	50 70		3500 5600		2000		6000
HST	E40	100 150		9000 15000		2000		6000
A ECO	E27	28 42 52 70 105	230	345 630 840 1240 1900			100	2000
B ECO	E14	18 28 42	230	220 345 630			100	2000
P ECO	E27	18 28 42	230	160 320 580			100	2000
P ECO	E14	18 28 42	230	160 320 580			100	2000
QPAR56	Vidali Screw Terminal	300	12		16000	2800		1500

### Kompakt ve Fluoresan Ampullerin Işık Rengi ve Renk Geri Verim Özellikleri

Light Colors and Color Rendering of Compact and Linear Fluorescent

Ampul verileri ortalama değerler üzerinden verilmiştir. Daha detaylı bilgi için ampul üreticilerinin kataloglarına bakılması gerekmektedir.  
These specifications of bulbs are average values. Check the catalogue of bulb's manufacturers for more detail.

renk kodu color code	isim name	renk derecesi color temperature	renk geri verimi color rendering
880	Gök Beyazı Sky White	8000 K	R <sub>a</sub> 80...89
965	Soğuk Güneşığı Cool Daylight	6500 K	R <sub>a</sub> 90...99
865	Soğuk Güneşığı Cool Daylight	6500 K	R <sub>a</sub> 80...89
765	Soğuk Güneşığı Cool Daylight	6500 K	R <sub>a</sub> 70...79
954	Güneşiği Daylight	5400 K	R <sub>a</sub> 90...99
950	Güneşiği Daylight	5400 K	R <sub>a</sub> 90...99
940	Soğuk Beyaz Cool White	4000 K	R <sub>a</sub> 90...99

renk kodu color code	isim name	renk derecesi color temperature	renk geri verimi color rendering
840	Soğuk Beyaz Cool White	4000 K	R <sub>a</sub> 80...89
640	Soğuk Beyaz Cool White	4000 K	R <sub>a</sub> 60...69
835	Beyaz White	3500 K	R <sub>a</sub> 80...89
930	İlk Beyaz Warm White	3000 K	R <sub>a</sub> 80...89
830	İlk Beyaz Warm White	3000 K	R <sub>a</sub> 80...89
827	İnterna Interna	2700 K	R <sub>a</sub> 80...89

### Gaz Deşarjlı Ampullerin Işık Renkleri ve Renk Geri Verimleri

Light Colors and Color Rendering of Discharge Lamps

Ampul verileri ortalama değerler üzerinden verilmiştir. Daha detaylı bilgi için ampul üreticilerinin kataloglarına bakılması gerekmektedir.  
These specifications of bulbs are average values. Check the catalogue of bulb's manufacturers for more detail.

grup group	renk geri verimi color rendering	renk derecesi color temperature	isim name
1A Çok İyi Very Good	R <sub>a</sub> 90...100	3400 - > 5000 K	Metal Halide Ampuller Metal Halide Lamps
1B Çok İyi Very Good	R <sub>a</sub> 80...89	3400 - 4000 K	Metal Halide Ampuller Metal Halide Lamps
2A İyi Good	R <sub>a</sub> 70...79	3400 - 4000 K	Metal Halide Ampuller Metal Halide Lamps
2B İyi Good	R <sub>a</sub> 60...69	≤ 3400 - 4000 K	Metal Halide ve Cıva Buharlı Ampuller Metal Halide and Mercury Vapour Lamps
3 Orta Moderate	R <sub>a</sub> 40...59	≤ 3400 - 4000 K	Cıva Buharlı Ampuller Mercury Vapour Lamps
4	R <sub>a</sub> 20...39	≤ 3400	Sodyum Buharlı Ampuller High Pressure Sodium Lamps

## AYDINLIK DÜZEYLERİ ILLUMINANCE LEVELS

OFİSLER / OFFICES	LUX
Genel Çalışma Alanları / General Working Areas	500
Proje Odaları / Project Rooms	750
Muhasebe Odaları / Accounting Rooms	500
Bilgi İşlem Odaları / Computer Rooms	500
Yönetici ve Müdür Odaları / Administration and Manager Rooms	250
Bekleme Odaları / Waiting Rooms	150
Toplantı ve Konferans Odaları / Meeting and Conference Rooms	200
<b>MAĞAZALAR ve DÜKKANLAR / STORES and SHOPS</b>	
Mağaza ve Dükkan Genel Aydınlatma / General Lighting in Stores and Shops	300
Büyük Mağazalar ve Marketler / Department Stores and Supermarkets	500
Vitrinler / Shop Windows	1000
<b>OTELLER ve RESTORANLAR / HOTELS and RESTAURANTS</b>	
Girişler ve Lobilere / Entrances and Lobbies	250
Davet ve Balo Salonları / Entertainment Rooms	120
Otel Odaları / Hotel Rooms	100
Yemek Salonları / Dining Rooms	200
Koridorlar ve Merdivenler / Halls and Stairs	100
Banyolar / Bathrooms	100
Tuvaletler / Toilets	50
<b>SANAT GALERİLERİ ve MÜZELER / ART GALLERIES and MUSEUMS</b>	
Genel Aydınlatma / General Lighting	150
Tablolar / Pictures	200
Heykeller ve Özel Objeler / Statues and Special Objects	400
<b>KONSER, TİYATRO, SINEMA SALONLARI / CONCERT, THEATRE, CINEMA HALLS</b>	
Genel / General	100
Giriş ve Fuayeler / Multiple Purpose Halls	200
<b>ANADOLU MÖVÜZESİ</b>	
Ana Okulları / Kinder Gardens	100
İlk-Orta-Lise Sınıfları / Primary-High School Classrooms	250
Laboratuvarlar / Laboratories	500
Spor Salonları / Sport Halls	300
Kantinler / Cafeterias	200
Kütüphaneler Genel / Libraries General	250
Okuma Masaları / Reading Tables	500
<b>HASTAHANELER / HOSPITALS</b>	
Muayene Odaları / Treatment Rooms	500
Laboratuvarlar / Laboratories	500
Ameliyathaneler / Operation Rooms	500
<b>KONUTLAR / HOUSES</b>	
Salonlar / Living Rooms	150
Mutfaklar / Kitchens	250
Yatak Odaları / Bedrooms	100
Koridorlar / Halls	50
Banyolar / Bathrooms	100

## AYDINLATMADA ÖNEMLİ AYRINTILAR

### Uygun Aydınlatma Plan ve Tasarımı

İç mekanların veya dış alanların ihtiyaçlarına göre önce uygun aydınlatık düzeyi tespit edilerek, sonrasında ise buna uygun olarak mekanın dekorasyonu veya dış alanın özel koşulları da dikkate alınarak optimum aydınlatma tasarımları gerçekleştirilmelidir. Özellikle dış aydınlatmada gereksiz enerji kayiplarına ve maliyetlerine yol açan, çevresel faktörlerle olumsuz yönde etki eden ışık kirliliğine de yol açmayacak şekilde aydınlatma plan, tasarım ve uygulaması yapılmalıdır.

### Uygun İşık Kaynakları

Yine iç mekanların ve dış alanların ihtiyacı olan aydınlatık düzeyi ve aydınlatma planı dahilinde, uygun ve doğru ışık renk seçilerek, performansı ve aynı zamanda enerji verimliliği yüksek ışık kaynakları seçilmelidir.

### Uygun Aydınlatma Armatürü

Planlı bir şekilde yapılmış aydınlatma tasarımları ve doğru seçilmiş ışık kaynakları ile birlikte yine ürün kalitesi, ergonomisi, işlevselliği, yansıtma faktörü, elektriksel bağlantıları ve görselliği bakımından iyi, uygun, güvenli ve verimli aydınlatma armatürleri kullanılmalıdır.

### Elektriksel Elemanlar

Söz konusu ürünler aydınlatma armatürleri ile birlikte kullanılan balast, atesleyici, trafo, duy, kablo ve klemens gibi ürünleri kapsamaktadır. Aydınlatma armatürleri ile kullanılan bu tür ürünlerin uygunluğu belgelenmiş kalite standartlarına sahip olanlarının tercih edilmesi gerekmektedir. Elektriksel elemanların iyi ve kaliteli kullanılması, enerji tasarrufu, uzun lamba ömrü, yüksek performans ve çevresel faktörler ile uyum, gibi unsurları sağlayacağından ötürü sistem verimliliğini artıracaktır. Diğer yandan sıcaklık dengeleme, elektrik çarpmasını engelleme ve yüksek ısı dayanımı gibi unsurlar sayesinde de sistem güvenliğini sağlayacaktır.

## IMPORTANT LIGHTING DETAILS

### Appropriate Lighting Plan and Design

First of all it has to be established convenient illumination level according to the needs of indoor or outdoor places and then it has to be applied optimal lighting design which is proper for the decoration of the indoor or special conditions of the outdoor places. It has to be made lighting plan, design and apply which is not caused Lighting Pollution especially caused unnecessary energy losses, costs and environmental factors for the outdoor lighting.

### Appropriate Light Sources

It has to be used light sources which has convenient and right light colors, high performance and energy efficiency depending on necessity of the indoor and outdoor places of illumination level and lighting plan.

### Appropriate Luminaires

It has to be used right, suitable, safe and efficient luminaires providing the high quality, ergonomic, functionality, reflection factor, electrical connection and well appearance with well lighting planned, designed and right light sources.

### Electrical Components

These products cover; Ballasts, ignitors, capacitors, transformers, lampholders, cables and connectors which are using with luminaires. It has to be preference to these kind of products which is approved by quality standards. These products increase to system efficiency if they have good quality and they cause energy efficient, long lamp life, high performance and harmony of the environmental factors. Meanwhile these are make certain to system safety cause of features of heat balance, heat resistance and electrical shock.

ACIBADEM HASTANESİ - İSTANBUL	HEYBELİADA ORDUEVİ - İSTANBUL	ORTAKÖY ONE - İSTANBUL
AFYON İKBAL TESİSLERİ - AFYON	HILTON OTEL - BODRUM / MUĞLA	ORUÇOĞLU TERMAL OTEL - AFYON
AĞAOĞLU RESORT - İSTANBUL	HILTON OTEL - İZMİR	OSMAN GAZİ MÜFTÜLÜK BİNASI - BURSA
AK-KA İNŞAAT - İSTANBUL	HOLIDAY INN - ALMAATA / KAZAKİSTAN	ÖRSMARİS - MARMARİS / MUĞLA
ATATÜRK KÜLTÜR MERKEZİ - İZMİR	HOTEL NOMADE - İSTANBUL	ÖZDİLEK AVM - BURSA
ALAÇATI BABYLON CLUB OTEL - ÇEŞME / İZMİR	İDEA YAPI A.Ş. - İZMİR	ÖZDİLEK AVM - İZMİR
ALAGURA SURF CENTER - ÇEŞME / İZMİR	İNGİLTERE BüYÜKELÇİLİĞİ - ANKARA	ÖZEL AFYON HASTANESİ - AFYON
ALZER OTEL - SULTANAHMET / İSTANBUL	İTÜ AYAZAĞA YURT BİNASI - İSTANBUL	PALMIRA OTEL - ANTALYA
ANADOLU SERAMİKSEN - ESKİŞEHİR	İTÜ MASLAK KAMPÜSÜ - İSTANBUL	PARK HYATT REGENCY - BAKÜ / AZERBAYCAN
ANEMON OTEL - MANİSA	İZAIR OTEL - İZMİR	PHILSA TORBALı TESİSLERİ EK BİNALAR - İZMİR
ALTINYUNUS OTEL - MARMARİS / MUĞLA	İZMİR ÜNİVERSİTESİ - İZMİR	PHILIP MORRIS MERKEZ YÖNETİM BİNASI - İZMİR
AVANOS DOUBLE TREE BY HILTON OTEL - NEVŞEHİR	CADDEBOSTAN KÜLTÜR MRK.- İSTANBUL	PORSCHE SHOWROOM - İZMİR
AYDENİZ KUYUMCULUK - BALIKESİR	KALINOS - İSTANBUL	QUEEN ADA RESORT - BODRUM
BAYRAM HALİL ARAKLı DEVLET HASTANESİ - TRABZON	KAPADOKYA LODGE OTEL - NEVŞEHİR	RADISSON SAS HOTEL - TRABLUS/LİBYA
BELÇİKA KONSOLOSLUĞU - İSTANBUL	KARŞIYAKA OPERA ve TİATRO BİNASI - İZMİR	RADISSON SAS OTEL - SEFAKÖY/İSTANBUL
BELCONTI RESORT - ANTALYA	KARINNA OTEL - İZMİR	REGNUM ASTRUM TOWERS - İSTANBUL
BORNova BELEDİYESİ KÜLTÜR VE NİKAH SARAYI - İZMİR	KEFALUKA OTEL - BODRUM / MUĞLA	RICHMOND OTEL - İSTANBUL
BRITISH TOBACCO FABRİKASI - BURSA	KEMERBURGAZ EVLERİ - İSTANBUL	ROBINSON CLUB OTEL - ANTALYA
BURSA BETON A.Ş. - BURSA	KEMERLIFE XXI - İSTANBUL	ROYAL MARMARİS OTEL - MUĞLA
CADDE 75 OTEL - ALAÇATI / İZMİR	KOCAELİ ÜNİVERSİTESİ - İZMİT	SARAR GIYİM - ESKİŞEHİR
CAPITAL FACTORING YÖNETİM BİNASI - İSTANBUL	KOCATEPE ÜNİVERSİTESİ - AFYON	SASEL İNŞAAT - İSTANBUL
CARREFOUR MALTEPE - İSTANBUL	KORDON OTEL - İZMİR	SEVGİ HASTANESİ - BALIKESİR
CLUB ALTIN CEYLAN - BURSA	KOSIFLER OTO - İSTANBUL	SEYHAN PARK EVLERİ - ADANA
CORDIAL HOUSE OTEL - İSTANBUL	KIPA BALÇOVA AVM - İZMİR	SC BUTİK OTEL - İZMİR
ÇANAKKALE ŞEHİTLİĞİ - ÇANAKKALE	LA MASION - BEŞİKTAŞ / İSTANBUL	SHERATON OTEL - ANKARA
7800 OTEL - ÇEŞME / İZMİR	LARA FRESCO DONDURMA MİZ - İSTANBUL	SIRASELVİLER URLA - İZMİR
DEDEMAN OTEL - BALMUMCU / İSTANBUL	LE PAIN QUOTIDIEN CAFELERİ - İSTANBUL	SOLTÖ OTEL - ÇEŞME / İZMİR
DEM OTO VOLKSWAGEN SHOWROOM - MANİSA	LOTUS EVLERİ - ORTAKÖY / İSTANBUL	SOYAK İNŞAAT - İSTANBUL
DIVAN RESİDANCE - İSTANBUL	LÖDER LOSEMİLİ ÇOCUKLARA YARDIM DERNEĞİ - BURSA	SOYAK MAVİŞEHİR - İZMİR
DOĞU ELEKTRİK - İSTANBUL	MAGOSA BELEDİYESİ ÇEVRE AYD. - K.K.T.C.	SOYAK ZEYTİNALANI - İZMİR
DOĞUŞ OTO MERKEZ BİNASI - İSTANBUL	MARES OTEL - MARMARİS / MUĞLA	SOYAK OLİMPİYAKENT - İSTANBUL
DOKUZ EYLÜL ÜNİVERSİTESİ TIP FAKÜLTESİ - İZMİR	MARMARA FORUM AVM - İSTANBUL	STARBUCKS ŞUBELERİ - TÜRKİYE
DOKUZ EYLÜL ÜNİVERSİTESİ TİNAZTEPE KAMPÜSÜ - İZMİR	MARRIOTT EXECUTIVE APARTMENTS - ATIRAU / KAZAKİSTAN	SUMMA İNŞAAT - ANKARA
DÜMLÜPİNAR ÜNİVERSİTESİ FEN EDEBİYAT FAKÜLTESİ - AFYON	MARRIOTT OTEL - GÜRCİSTAN	SUNUCU PLAZA - İZMİR
EGE PALAS OTEL - İZMİR	MC DONALDS ŞUBELERİ - İSTANBUL	TEKFEN HOLDİNG YAPI GELİŞTİRME YALIKAVAK - BODRUM
EGE ÜNİVERSİTESİ REKREASYON ALANLARI - İZMİR	MEMORIAL HASTANESİ - İSTANBUL	TİCARET ODASI TESİSLERİ DİDİM - AYDIN
EKOL K.B.B. HASTANESİ - İZMİR	MERCEDES-BENZ HASAFYON - AFYON	TİKE RESTAURANT - BURSA
EKONOMİ ÜNİVERSİTESİ - İZMİR	MERCEDES-BENZ HASTALYA - ANTALYA	T.B.M.M. - ANKARA
ETİ BISKÜVİ FABRİKASI - ESKİŞEHİR	MERİNOŞ KÜLTÜR PARK - BURSA	TOYOTA BOROVALı - İZMİR
ESKİDİJİ SUITES - İSTANBUL	MESA ÇENGELKÖY KONUTLARI - İSTANBUL	ÜRDÜN GENEL KURMAY BAŞKANLIĞI - ÜRDÜN
EURODEKOR KARABAĞLAR SHOWROOM - İZMİR	MESİYAP SEMİLYON KONAKLARI - ÇORLU	URLA KENT MEYDANI PROJESİ - İZMİR
FATİH BELEDİYESİ - İSTANBUL	MEHMET AKİF ERSOY ÜNİVERSİTESİ - BURDUR	XSDU OTEL - BELEK / ANTALYA
FENERBAHÇE S.K. SAMANDRA TESİSLERİ - İSTANBUL	MİRA TOWERS - İSTANBUL	VODAFONE ŞUBELERİ - TÜRKİYE
FENERBAHÇE ORDUEVİ - İSTANBUL	MUĞLA ÜNİVERSİTESİ GÜZ SAN. FAK. - BODRUM	YALIKAVAK MARINA - BODRUM
GALATASARAY S.K. TESİSLERİ - İSTANBUL	MUĞLA ÜNİVERSİTESİ REKTÖRLÜK VE FEN FAK. - MUĞLA	YAPI MERKEZİ - İSTANBUL
GARANTİ AKKOZA - İSTANBUL	NISH İSTANBUL - İSTANBUL	YASA DINLENME TESİSLERİ - BALIKESİR
GÖKMALAH RESİDENCE - İSTANBUL	NOS OTEL - İZMİR	YAŞAR ÜNİVERSİTESİ - İZMİR
GRAND YAZICI BUTİK HOTEL - BODRUM / MUĞLA	NOVA OTEL - TRABZON	YATSAN MAĞAZALARı - TÜRKİYE
GÜNEŞLİ KONUTLARI - İSTANBUL	OBRECEVA KALIUJSKAYA AVM - RUSYA	YAYLADA AVM - BALIKESİR
G PLUS SATIŞ OFİSİ - İSTANBUL	OKSİZEN KONAKLARI - İSTANBUL	YÜKSEK TEKNOLOJİ ÜNİVERSİTESİ ÇEVRE AYD. - İZMİR
HANTI MANSISKY KONUTLARI - RUSYA	ONMUŞ ELEKTRİK TAHHİH - İZMİR	YÜKSEK VADİ EVLERİ - İZMİR

KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE
100101	75	102133	45	106119	116	107203	38	131102	30	148103	169
100102	74	102134	72	106120	117	107204	46	131103	30	148201	164
100103	73	102135	72	106201	90	107205	38	131104	29	148202	164
100104	73	102201	77	106202	90	107206	46	131105	28	148203	164
100105	104	102202	76	106203	91	107301	56	131106	31	148204	164
100106	65	102203	55	106204	91	107302	60	131107	29	148205	165
100107	64	102204	59	106205	92	107303	42	131111	26	148206	165
100109	37	102205	39	106206	92	107304	48	131L01	182	148207	165
100110	74	102206	47	106207	96	107305	42	131L02	184	148208	165
100111	45	102301	56	106208	96	107306	48	131L03	184	148209	168
100112	54	102302	60	106209	97	108101	118	131L04	185	148210	168
100113	58	102303	43	106210	98	108102	118	134101	122	148211	169
100114	104	102304	49	106211	98	108103	101	134201	124	148212	169
100115	105	102L01	172	106212	99	108104	101	134202	142	148213	169
100201	39	102L02	172	106213	99	108105	110	134401	142	148301	168
100202	47	102L03	173	106214	100	108201	116	134402	142	148302	168
100203	55	102L04	173	106215	100	108303	116	135L01	182	148401	164
100204	59	102L05	176	106216	110	108601	102	135L02	183	148402	164
100301	43	102L06	176	106217	114	118201	158	135L03	183	148403	164
100302	49	102L07	177	106218	114	118202	158	135L04	186	148404	164
100303	56	102L08	177	106219	115	118203	158	135L05	186	148405	165
100304	60	102L09	178	106220	115	118204	158	138101	141	148406	165
102101	89	102L10	178	106221	108	118205	159	138102	141	148407	165
102102	88	102L11	180	106222	108	118206	159	138103	140	149101	18
102103	89	102L12	180	106223	109	118207	159	138104	135	149102	18
102104	88	102L13	181	106224	109	118208	159	138106	140	149103	24
102105	88	102L14	181	106225	117	118209	160	138107	139	149104	24
102106	80	103301	50	106226	116	118210	160	138108	139	149105	20
102107	85	103302	51	106301	108	118301	160	138201	140	149106	21
102108	83	103303	51	106302	109	118302	160	138202	140	149107	14
102109	80	103304	52	107101	62	118401	158	138203	140	149108	15
102111	84	103401	50	107102	62	118402	158	138204	130	149109	16
102112	82	106101	105	107103	63	118403	158	138205	131	149110	17
102113	82	106102	104	107104	63	118404	158	138206	135	149111	25
102114	82	106103	104	107105	68	118405	159	138207	131	149112	22
102115	83	106104	90	107106	68	118406	159	138208	134	400101	226
102116	83	106105	90	107107	65	118407	159	138209	134	400102	227
102118	85	106106	91	107108	64	130101	126	138210	135	400103	227
102119	85	106107	91	107109	67	130102	130	138301	131	404L01	190
102122	81	106108	92	107110	67	130103	141	138302	134	404L02	190
102123	81	106109	92	107111	54	130104	141	138304	135	404L03	191
102124	81	106110	96	107112	58	130107	123	138401	134	404L04	191
102125	84	106111	96	107113	36	130201	143	139103	122	408101	225
102126	84	106112	97	107114	44	130202	126	139201	123	408102	226
102127	80	106113	98	107115	66	130205	124	144101	19	424401	157
102128	77	106114	98	107116	66	130301	127	144102	28	424601	157
102129	76	106115	99	107117	36	130401	143	144103	23	424801	157
102130	54	106116	99	107118	44	130402	143	144201	27	428101	156
102131	58	106117	114	107201	55	130404	127	148101	169	428102	156
102132	37	106118	114	107202	59	131101	31	148102	169	428103	156

KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE	KOD / CODE	SAYFA PAGE
440204	207	458105	250	514L03	330	534L01	342	549105	312
440205	198	458106	250	514L04	330	534L02	346	549106	316
440206	199	458107	246	514L05	332	534L03	346	549107	318
440207	208	458108	244	514L06	332	534L05	344	549108	320
440208	208	458109	244	514L07	333	534L06	344	549109	320
440209	204	458110	148	514L08	333	534L07	344	549110	320
440210	205	458111	148	514L09	334	534L08	344	549111	322
440211	201	458112	148	514L10	334	538101	273	549112	322
440212	200	458113	148	514L11	335	538103	278	549113	323
440213	203	458114	152	514L12	335	538104	278	549114	323
440214	205	458115	152	514L13	336	538105	273	549201	313
440215	208	458116	152	514L14	336	538106	266	549202	317
440301	206	458117	152	514L15	337	538107	280	549203	321
440302	199	458201	245	514L16	338	538108	280	549204	321
440305	200	458202	250	514L17	338	538109	280	549205	321
440306	203	500101	262	514L18	339	538110	277	549206	310
444L01	188	502101	261	514L19	339	538111	266	9ANK01	306, 307, 308
444L02	188	502102	261	518101	298	538112	266	9ANK02	303, 306
444L03	189	504L01	326	518102	298	538113	266	9ANK03	302
448101	196	504L02	326	518103	299	538114	266	9ANK04	310
450101	247	504L03	327	518104	299	538201	273	9ANK05	311, 316, 317, 318, 320, 321
450102	246	504L04	327	518105	299	539103	169	9ANK06	322
450103	248	504L05	328	518106	300	539104	169	9ANK07	323
450104	248	504L06	329	518107	300	539105	169	9ANK08	312, 313
450105	254	504L07	329	518108	292	539201	169	9KSN01	44, 45
450106	247	507201	260	518109	292	539202	169	9KSN02	46, 47
450107	255	507202	260	518110	292	539203	169	9KSN03	48, 49
450108	254	508101	263	518111	298	540101	306	9KSN04	58
450109	249	508102	263	518112	298	540102	307	9KSN05	59
450110	249	508103	264	518113	299	540103	308	9KSN06	60
450111	251	508104	264	530101	268	540105	303	9MNK01	261, 327
450112	246	508105	262	530102	268	540106	303	9MNK02	262, 327
450113	250	510101	293	530103	269	540107	306	9MNK03	263, 328
450114	255	510102	293	530104	269	540108	302	9MNK04	264, 329
450301	244	510103	294	530105	266	541101	285	9MNK05	264, 329
454001	256	510104	294	530106	272	541102	285	9MNK06	225, 226
454002	256	510105	295	530107	272	541103	286	9MNK07	226, 227
454003	256	510106	295	530110	277	541104	287	9MNK08	227
454004	256	510107	298	530111	276	541105	290	9MNK09	191
454101	244	510108	298	530112	276	541201	287	9MNK10	190
454401	149	510109	299	530113	279	542101	290	9MNK11	190
454402	153	510110	300	530115	280	544L01	348	9MNK12	292
454601	149	510111	301	530116	281	544L02	348	9MNK13	292
454602	153	512101	293	530117	284	544L03	349	9MNK14	292
454801	149	512102	293	530118	284	544L04	349	9MNK15	326
454802	153	512103	294	530201	272	548101	286	9MNK16	339
458101	249	512104	294	530202	272	549101	307	9MNK17	293, 294, 295, 332, 333, 334
458102	249	512105	295	530L01	343	549102	302	9MNK18	293, 294, 332, 333
458103	249	514L01	330	530L02	343	549103	302	9MNK19	295, 334
458104	249	514L02	330	530L03	342	549104	311	9MNK20	298, 299

Katalogun tüm yayın hakları Stilas  
Aydınlatma San.ve Tic. A.Ş.'ne aittir.  
Yazilar, fotoğraflar ve grafik tasarımlar  
kismen veya tamamen, Stilas  
Aydınlatma San.ve Tic. A.Ş.'nin yazılı  
izni olmaksızın yayımlanamaz ve hiçbir  
yolla çoğaltılamaz.  
Stilas Aydınlatma San.ve Tic.A.Ş.,  
gerekdiği şartlarda önceden  
bildirmeksiz ürünlerin özelliklerinde  
kismen veya tamamen değişiklik  
yapma hakkını saklı tutar.  
  
Katalogtaki ürünler baskından dolayı  
gerçek renklerini yansıtmayabilir.  
  
Hata ve unutmalar istisnadır.

Stilas, Aydınlatma Türk Milli Komitesi  
(ATMK) ve Aydınlatma Gereçleri  
İmalatçıları Derneği (AGİD) üyesidir.

All published material is under the  
copyright of **Stilas** Aydınlatma San.ve  
Tic. A.Ş. No part of this publication,  
either in written, photographed or  
graphic designed from, may be published  
or used in any way without prior written  
permission of the **Stilas** Aydınlatma  
San.ve Tic. A.Ş.  
**Stilas** Aydınlatma San.ve Tic.A.Ş.  
reserves the right to amend totally or  
partially, any specifications here in  
detailed without prior notice.

Colours of products used in the  
catalogue may look different due to  
printing.

Errors and omission expected.

**Stilas** is a member of  
Turkish National Illumination Committee  
(ATMK) and Lighting Fixture  
Manufacturers Association (AGİD)





<http://www.stilas.com>

**merkez & fabrika / head office & factory**  
155 SK. NO.49 İSKIKENT 35070  
BORNOVA • İZMİR • TÜRKİYE  
Tel : +90.232.436 58 95 (pbx)  
Fax: +90.232.436 58 99  
**e-mail:** info@stilas.com

**İstanbul ofis & showroom / Istanbul office & showroom**  
OKÇU MUSA CAD. NO.2 TEZGÜL İŞH. K.1  
ŞİŞHANE 34420, BEYOĞLU • İSTANBUL • TÜRKİYE  
Tel : +90.212.238 06 15 - 238 06 75  
Fax: +90.212.238 06 93  
**e-mail:** istsatis@stilas.com