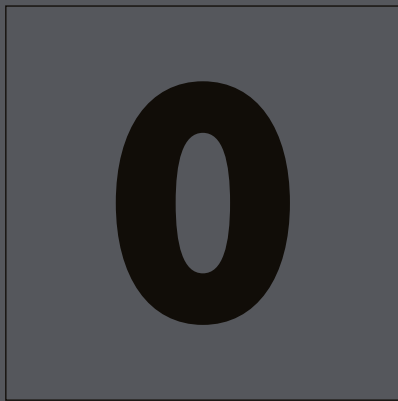


#belysning #ışıqlandırma #osvětlení #valgustus #Metsan #aydınlalma #lighting
 #beleuchtung #iluminación #illuminazione #ndriçim #sedendum #éclairage #조명
 #iluminação #प्रकाश #расвета #ἠλιωφἠρηψῶς #освещение #إضاءة #асвятленне #灯光
 #valgustus #Metsan #aydınlalma #lighting #beleuchtung #iluminación #ndriçim
 #illuminazione #sedendum #éclairage #асвятленне #iluminação #प्रकाश #расвета
 #освещение #إضاءة #асвятленне #灯光 #beleuchtung #iluminación #illuminazione
 #Metsan #aydınlalma #lighting #belysning #ışıqlandırma #osvětlení #valgustus

#belysning #ışı
 #beleuchtung #
 #iluminação #ἠ
 #valgustus #M
 #illuminazione ἠ
 #освещение #ἠ
 #Metsan #aydı
 #belysning #ışı
 #beleuchtung #
 #iluminação #ἠ
 #valgustus #M
 #illuminazione ἠ
 #освещение #ἠ
 #Metsan #aydı
 #belysning #ışı
 #beleuchtung #
 #iluminação #ἠ
 #valgustus #M
 #illuminazione ἠ
 #освещение #ἠ
 #Metsan #aydı
 #belysning #ışı
 #beleuchtung #
 #iluminação #ἠ
 #valgustus #M
 #illuminazione ἠ



latma #lighting
 éclairage #조명
 вятленне #灯光
 ación #ndriçim
 काश #расвета
 ἠ #illuminazione
 ení #valgustus
 latma #lighting
 éclairage #조명
 вятленне #灯光
 ación #ndriçim
 काश #расвета
 ἠ #illuminazione
 ení #valgustus
 latma #lighting
 éclairage #조명
 вятленне #灯光
 ación #ndriçim
 काश #расвета
 ἠ #illuminazione
 ení #valgustus
 latma #lighting
 éclairage #조명
 вятленне #灯光
 ación #ndriçim
 काश #расвета

#освещение #إضاءة #асвятленне #灯光 #beleuchtung #iluminación #illuminazione
 #Metsan #aydınlalma #lighting #belysning #ışıqlandırma #osvětlení #valgustus
 #belysning #ışıqlandırma #osvětlení #valgustus #Metsan #aydınlalma #lighting
 #beleuchtung #iluminación #illuminazione #ndriçim #sedendum #éclairage #조명
 #iluminação #प्रकाश #расвета #ἠλιωφἠρηψῶς #освещение #إضاءة #асвятленне #灯光
 #valgustus #Metsan #aydınlalma #lighting #beleuchtung #iluminación #ndriçim
 #illuminazione #sedendum #éclairage #асвятленне #iluminação #प्रकाश #расвета

It's been 38 years since our founder Sebahattin Kurtulan has built the moulding workshop he once imagined. From that day on, Metsan Lighting which has been built on an expert-apprentice relationship, continues to deliver the most masterly assistance to its customers.

This guide will help you to find out the right way in the dark.

Follow the light.

Kurucumuz Sebahattin Kurtulan'ın hayal ettiđi kalıphaneyi kuralı tam 38 sene oldu. O günden bugüne, usta-çırak ilişkisi üzerine kurulmuş Metsan Aydınlatma müşterilerine en ustaca desteđi vermeye devam ediyor...

Bu rehber karanlıkta dođru yolu bulmanıza yardımcı olacaktır.

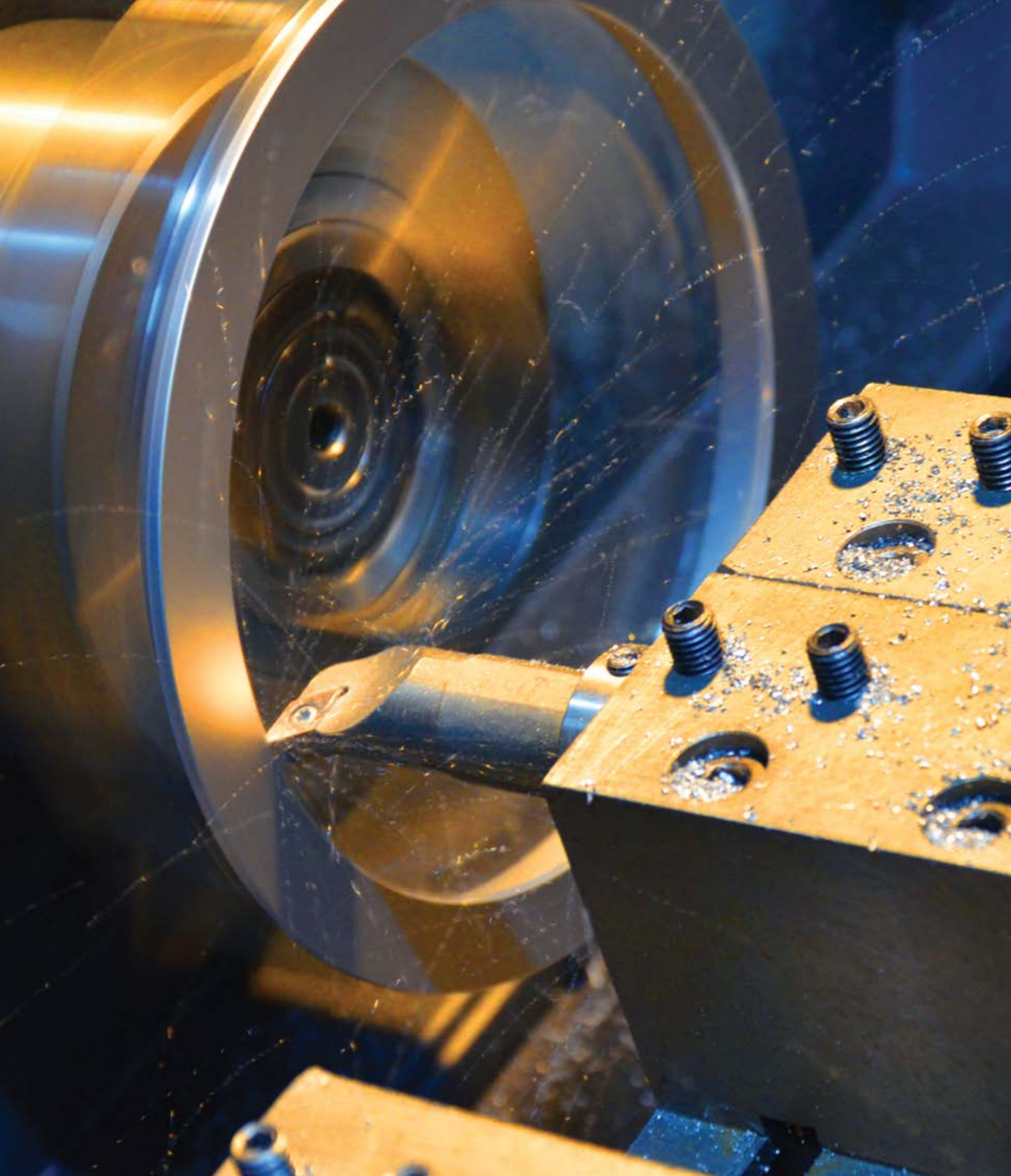
İşıđı takip edin.



METSAN
AYDINLATMA
LIGHTING

COLOR YOUR WORLD





Design

We enable our products to stand out with their uniqueness by continuously keeping their design as priority. This allows to bring forward their superiority through light and construction in any given space. Our design team, specifically together with the satisfaction of architects, works to add aesthetics and creative designs to various environments.

Tasarım

Tasarımı ön planda tutan ve farklılığı bununla ortaya çıkaran ürünlerimiz hem ışığı ile hemde dizaynı ile bulunduğu mekanda öncelik göstermektedir. Tasarım ekibimiz özellikle mimarların memnuniyeti ile nice güzel mekanlara estetik ve dizayn katmaktadır.

Light

Light is Metsan's ambience. In order to keep this at best possible degree, our team provides the most quality light sources together with using the most forward thinking technology. We proudly maintain research and development teams globally in order to capture the most significant details.

Işık

Işık bulunduğu ortamın atmosferine biçim veren en etkili etmendir. Bu havayı en iyi derecede tutmak içinde ekibimiz en kaliteli ışık kaynağını, ileri teknoloji ile beraber kullanarak size hizmet vermektedir. Farklı ülkelerde olan araştırma ve geliştirme ekibimiz ile en iyi detayı yakalayabilmek hep gurur kaynağımız olmuştur.

Quality

Regardless of the price, we strive in always choosing the most quality raw materials. The automatic machines we operate in order to speed up production process, function under close supervision of our factory experts. Each and every one of our merchandise goes through a 5 stage quality control before we consider it as a final product.

Kalite

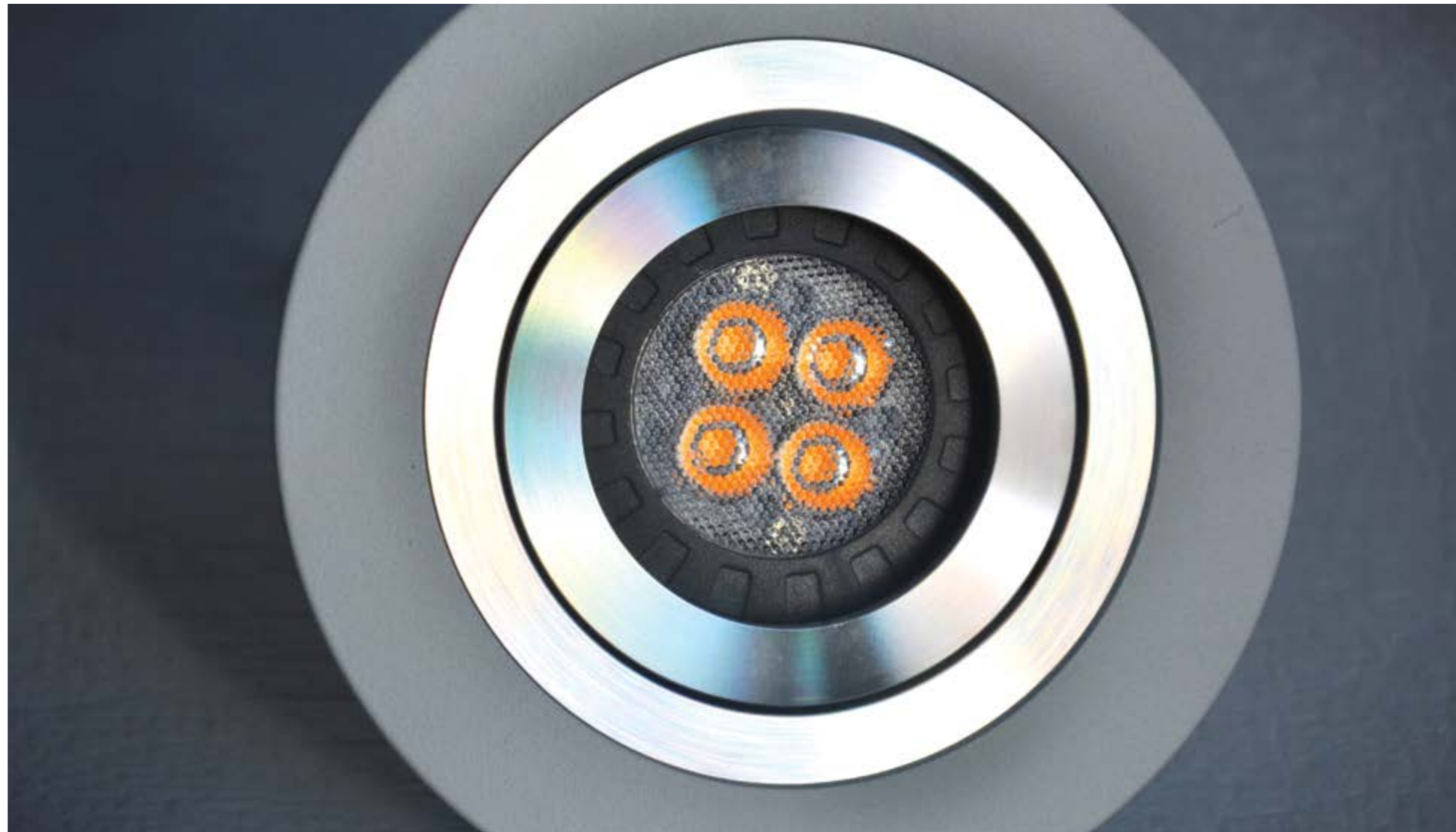
Fiyatı ne olursa olsun, eğer ham madde en kalitelisi ise, biz onu seçeriz. Üretimi hızlandırmak için çalıştırdığımız sayısız otomatik makineler kaliteyi en üst seviyede tutan fabrika ustalarımızın gözetimi altındadır. Her bir ürünümüz toplam 5 kalite kontrolünden geçtikten sonra bizim için hazır ürün olarak sayılır.

5 YEAR
WARRANTY
★ ★ ★ ★ ★

Metsan, depending on the brands used, can extend product warranty up to 5 years. For further information please visit our website www.metsanlighting.com

*Metsan kullandığı markalara göre garanti süresini 5 seneye kadar uzatmaktadır. Detaylı bilgi için www.metsanlighting.com adresini ziyaret ediniz.

 **METSAN**
AYDINLATMA
LIGHTING





housing
kasa



GU10 LED



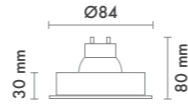
finishes



available finishes*

please check page 260 to discover more finishes

pluton basic small



Code	Lamp	IP	Class	Watt
MA 200-10	GU10 LED*	IP20	72mm II OP.	6W Max



GU10 LED

30°
Adjustable
Ayarlanabilir



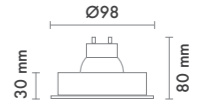
finishes



available finishes*

please check page 260 to discover more finishes

pluton X adjustable



Code	Lamp	IP	Class	Watt
MA 660	GU10 LED*	IP20	85mm II OP.	6W Max



GU10 LED



Anti Glare
Design



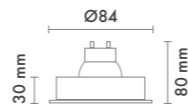
finishes



available finishes*

please check page 260 to discover more finishes

pluton step small



Code	Lamp	IP	Class	Watt
MA 200-11	GU10 LED*	IP20	72mm II OP.	6W Max



GU10 LED



Anti Glare
Design



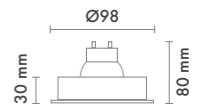
finishes



available finishes*

please check page 260 to discover more finishes

pluton X fixed



Code	Lamp	IP	Class	Watt
MA 661	GU10 LED*	IP20	85mm II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



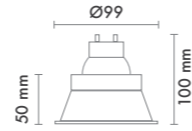
finishes



available finishes*

please check page 260 to discover more finishes

vega basic adjustable



Code	Lamp	IP	Beam	Class	Watt
MA 811-50	GU10 LED*	IP20	85mm	II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



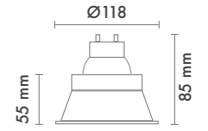
finishes



available finishes*

please check page 260 to discover more finishes

spotti adjustable



Code	Lamp	IP	Beam	Class	Watt
MA 812-52	GU10 LED*	IP20	105mm	II OP.	6W Max



GU10 LED



Anti Glare
Design

30°

Adjustable
Ayarlanabilir



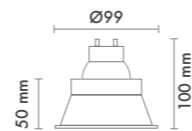
finishes



available finishes*

please check page 260 to discover more finishes

vega step adjustable



Code	Lamp	IP	Beam	Class	Watt
MA 811-51	GU10 LED*	IP20	85mm	II OP.	6W Max



GU10 LED



Anti Glare
Design

30°

Adjustable
Ayarlanabilir



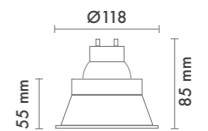
finishes



available finishes*

please check page 260 to discover more finishes

spotti adjustable



Code	Lamp	IP	Beam	Class	Watt
MA 812-53	GU10 LED*	IP20	105mm	II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



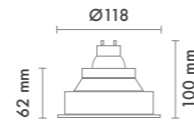
finishes



available finishes*

please check page 260 to discover more finishes

vega basic adjustable



Code	Lamp	IP	Class	Watt
MA 811-54	GU10 LED*	IP20	105mm II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



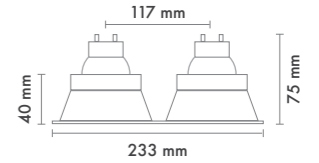
finishes



available finishes*

please check page 260 to discover more finishes

veito double adjustable



Code	Lamp	IP	Class	Watt
MA 812-62	GU10 LED*	IP20	85mm x2 II OP.	6W Max



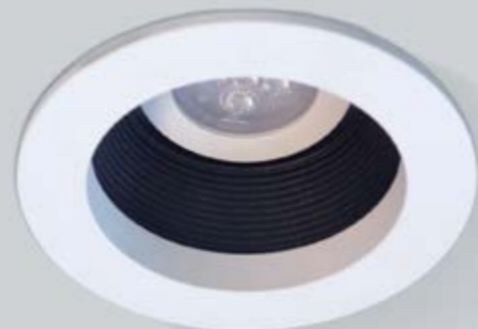
GU10 LED



Anti Glare
Design

30°

Adjustable
Ayarlanabilir



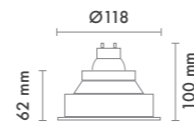
finishes



available finishes*

please check page 260 to discover more finishes

vega step adjustable



Code	Lamp	IP	Class	Watt
MA 811-55	GU10 LED*	IP20	105mm II OP.	6W Max



GU10 LED



Anti Glare
Design

30°

Adjustable
Ayarlanabilir



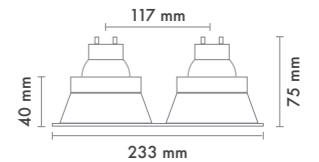
finishes



available finishes*

please check page 260 to discover more finishes

veito double step adjustable



Code	Lamp	IP	Class	Watt
MA 812-63	GU10 LED*	IP20	85mm x2 II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



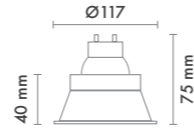
finishes



available finishes*

please check page 260 to discover more finishes

neron basic adjustable



Code	Lamp	IP	Class	Watt
MA 812-56	GU10 LED*	IP20	105mm II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



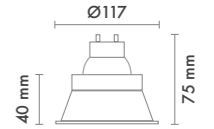
finishes



available finishes*

please check page 260 to discover more finishes

cairo basic adjustable



Code	Lamp	IP	Class	Watt
MA 812-58	GU10 LED*	IP20	105mm II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



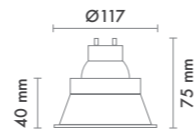
finishes



available finishes*

please check page 260 to discover more finishes

neron step adjustable



Code	Lamp	IP	Class	Watt
MA 812-57	GU10 LED*	IP20	105mm II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



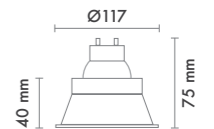
finishes



available finishes*

please check page 260 to discover more finishes

cairo step adjustable



Code	Lamp	IP	Class	Watt
MA 812-59	GU10 LED*	IP20	105mm II OP.	6W Max



GU10 LED



Anti Glare Design



Adjustable Ayarlanabilir

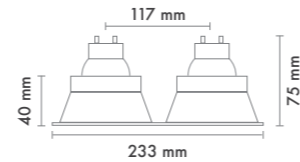


finishes



available finishes* please check page 260 to discover more finishes

cairo double basic adjustable



Code	Lamp	IP	Lamp	Class	Watt
MA 812-60	GU10 LED*	IP20	85mm x2	II OP.	6W Max



GU10 LED



Adjustable Ayarlanabilir

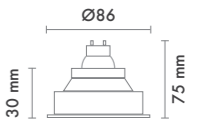


finishes



available finishes* please check page 260 to discover more finishes

nelda adjustable



Code	Lamp	IP	Lamp	Class	Watt
MA 860	GU10 LED*	IP20	80mm	II OP.	6W Max



GU10 LED



Anti Glare Design



Adjustable Ayarlanabilir

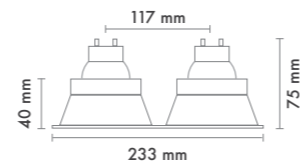


finishes



available finishes* please check page 260 to discover more finishes

cairo double step adjustable



Code	Lamp	IP	Lamp	Class	Watt
MA 812-61	GU10 LED*	IP20	105mm x2	II OP.	6W Max



GU10 LED



Anti Glare Design

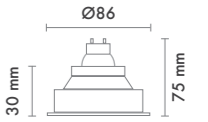


finishes



available finishes* please check page 260 to discover more finishes

nelda fixed step



Code	Lamp	IP	Lamp	Class	Watt
MA 861	GU10 LED*	IP20	80mm	II OP.	6W Max



GU10 LED

30°

Adjustable
Ayarlanabilir



finishes



available finishes*

please check page 260 to discover more finishes



GU10 LED



Anti Glare
Design



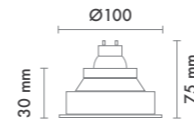
finishes



available finishes*

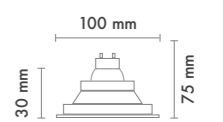
please check page 260 to discover more finishes

aura adjustable



Code	Lamp	IP	Beam	Class	Watt
MA 950	GU10 LED*	IP20	85mm	II OP.	6W Max

zara adjustable



Code	Lamp	IP	Beam	Class	Watt
M 010 50	GU10 LED*	IP20	85mm	II OP.	6W Max



GU10 LED



Anti Glare
Design



finishes



available finishes*

please check page 260 to discover more finishes



GU10 LED



Anti Glare
Design



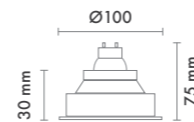
finishes



available finishes*

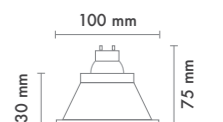
please check page 260 to discover more finishes

aura fixed step



Code	Lamp	IP	Beam	Class	Watt
MA 951	GU10 LED*	IP20	85mm	II OP.	6W Max

aura fixed



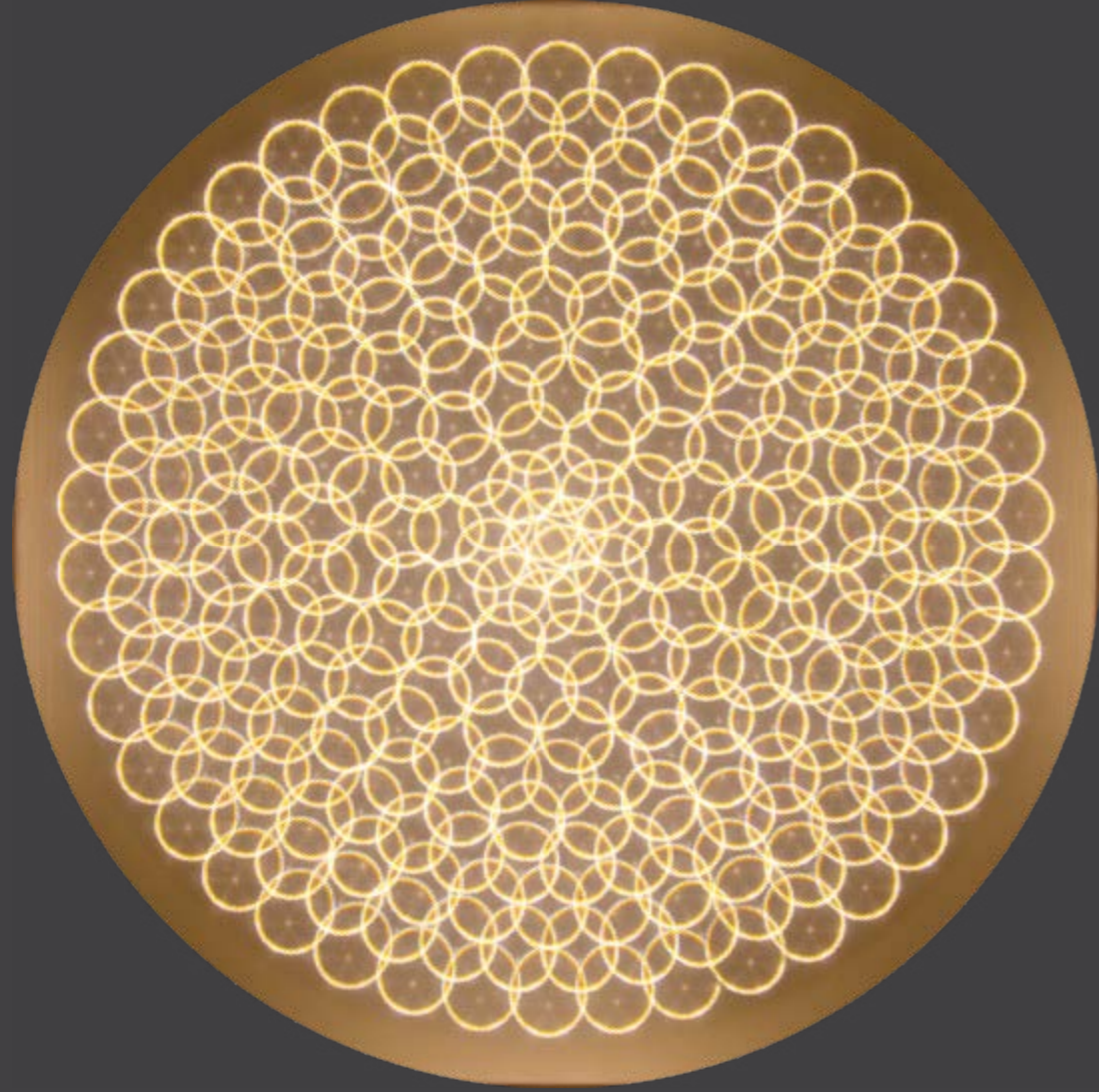
Code	Lamp	IP	Beam	Class	Watt
M 011 77	GU10 LED*	IP20	85mm	II OP.	6W Max

*Lamp / input source not included and must be ordered separately

*Aydınlatma kaynağı içeriğe dahil değildir, ayrıca satın alınmalıdır.



downlight



3D Diffuser

Are you looking for stylish diffuser? All you need is just let us know whether you want 3D **diffuser** or flat diffuser. Let's enhance your products modernity.

Stilimsi bir difüzör mü arıyorsunuz? İhtiyacınız olan tek şey bize 3D **difüzör** mü yoksa düz difüzör mü istediğinizi belirtmeniz. Hadi ürünlerinizin modelliğini arttıralım.



Standard Diffuser



Data Sheets
Teknik Detaylar



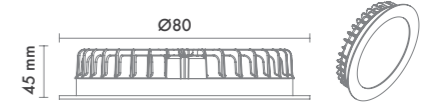
fama

finishes



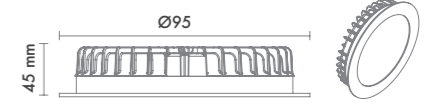
available finishes*
please check page 260 to discover more finishes

fama / 1"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 100 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	70mm	◆	OP.	Epistar	6W	Lumen	486	512	563
										Nichia	8W	516	543	570

fama / 2"



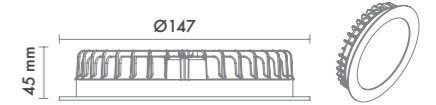
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 200 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm	II	OP.	Epistar	6W	Lumen	486	512	563
										Nichia	8W	516	543	570

fama / 3"



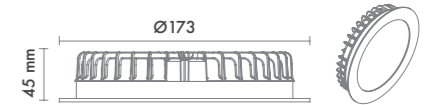
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 300 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm	II	OP.	Epistar	7W	Lumen	599	631	694
										Nichia	10W	791	833	875

fama / 4"



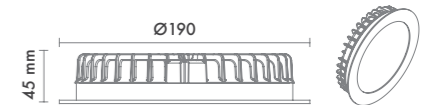
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 400 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II	OP.	Epistar	9W	Lumen	828	872	959
										Nichia	16W	1344	1415	1486

fama / 5"



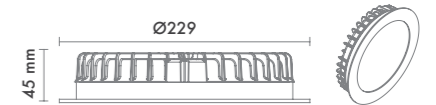
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 500 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm	II	OP.	Epistar	14W	Lumen	1559	1641	1805
										Nichia	20W	1907	2007	2107

fama / 6"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 600 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II	OP.	Epistar	19W	Lumen	1984	2088	2297
										Nichia	23W	2116	2227	2338

fama / 8"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 800 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II	OP.	Epistar	21W	Lumen	2138	2251	2476
										Nichia	26W	2453	2582	2711



Data Sheets
Teknik Detaylar



Anti Glare
Design



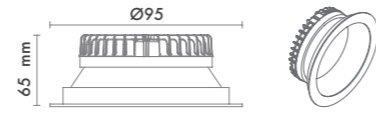
agenor

finishes



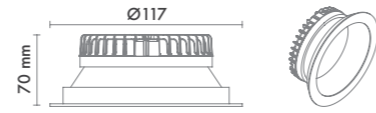
available finishes*
please check page 260 to discover more finishes

agenor / 2"



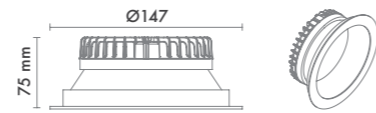
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 200 68	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	85mm	II OP.	Epistar 6W Nichia 8W	Lumen	486	512	563	
										516	543	570	

agenor / 3"



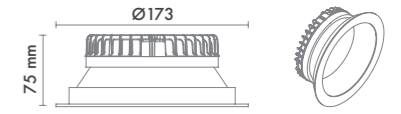
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300 68	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	80	105mm	II OP.	Epistar 6W Nichia 8W	Lumen	486	512	563	
										516	543	570	

agenor / 4"



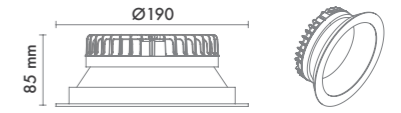
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400 68	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	130mm	II OP.	Epistar 7W Nichia 10W	Lumen	599	631	694	
										791	833	875	

agenor / 5"



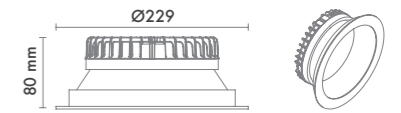
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500 68	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	158mm	II OP.	Epistar 9W Nichia 16W	Lumen	828	872	959	
										1344	1415	1486	

agenor / 6"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 600 68	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	175mm	II OP.	Epistar 9W Nichia 16W	Lumen	828	872	959	
										1344	1415	1486	

agenor / 8"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 800 68	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	95	214mm	II OP.	Epistar 19W Nichia 23W	Lumen	1984	2088	2297	
										2116	2227	2338	



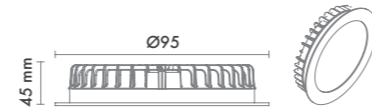
metsan 1982

finishes



available finishes*
please check page 260 to discover more finishes

metsan 1982 / 2"



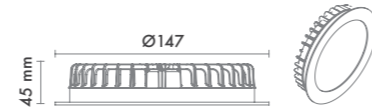
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 200 95	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm	II OP.	Epistar 6W Nichia 8W	Lumen	486	512	563	
										516	543	570	

metsan 1982 / 3"



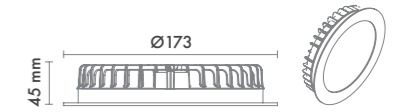
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300 95	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm	II OP.	Epistar 7W Nichia 10W	Lumen	599	631	694	
										791	833	875	

metsan 1982 / 4"



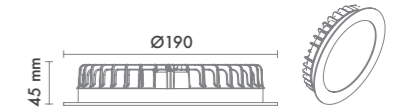
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400 95	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II OP.	Epistar 9W Nichia 16W	Lumen	828	872	959	
										1344	1415	1486	

metsan 1982 / 5"



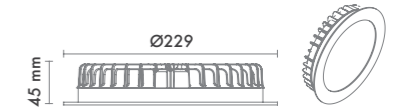
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500 95	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm	II OP.	Epistar 14W Nichia 20W	Lumen	1559	1641	1805	
										1907	2007	2107	

metsan 1982 / 6"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 600 95	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II OP.	Epistar 19W Nichia 23W	Lumen	1984	2088	2297	
										2116	2227	2338	

metsan 1982 / 8"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 800 95	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II OP.	Epistar 21W Nichia 26W	Lumen	2138	2251	2476	
										2453	2582	2711	



Data Sheets
Teknik Detaylar



Anti Glare
Design



erke

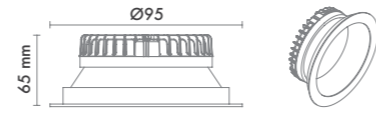
finishes



available finishes*

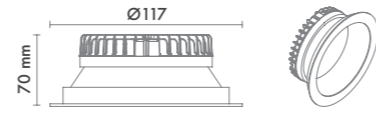
please check page 260 to discover more finishes

erke / 2"



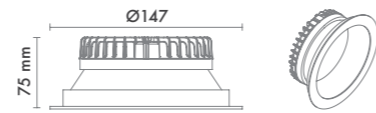
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 200 96	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	85mm	II OP.	Epistar 6W Nichia 8W	Lumen 486 516	512 543	563 570

erke / 3"



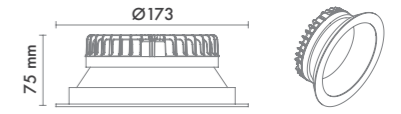
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 300 96	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	80	105mm	II OP.	Epistar 6W Nichia 8W	Lumen 486 516	512 543	563 570

erke / 4"



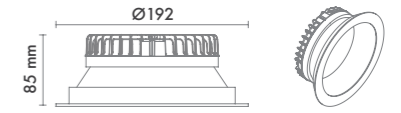
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 400 96	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	130mm	II OP.	Epistar 7W Nichia 10W	Lumen 599 791	631 833	694 875

erke / 5"



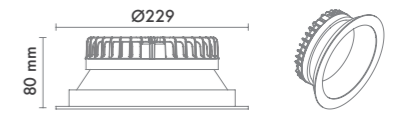
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 500 96	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	158mm	II OP.	Epistar 9W Nichia 16W	Lumen 828 1344	872 1415	959 1486

erke / 6"



Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 600 96	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	175mm	II OP.	Epistar 9W Nichia 16W	Lumen 828 1344	872 1415	959 1486

erke / 8"



Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 800 96	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	95	214mm	II OP.	Epistar 19W Nichia 23W	Lumen 1984 2116	2088 2227	2297 2338



Data Sheets
Teknik Detaylar



Anti Glare
Design



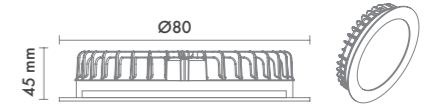
dome

finishes



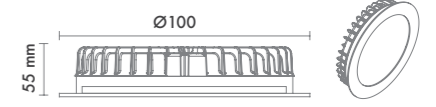
available finishes*
please check page 260 to discover more finishes

dome / 1"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 100 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	70mm	II	OP.	Epistar	6W	Lumen	486	512	563
									Nichia	8W	516	543	570	

dome / 2"



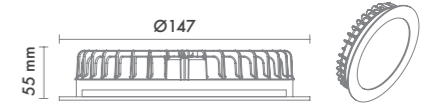
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 200 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm	II	OP.	Epistar	6W	Lumen	486	512	563
									Nichia	8W	516	543	570	

dome / 3"



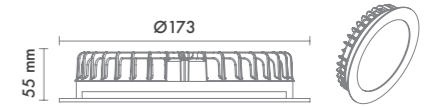
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 300 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm	II	OP.	Epistar	7W	Lumen	599	631	694
									Nichia	10W	791	833	875	

dome / 4"



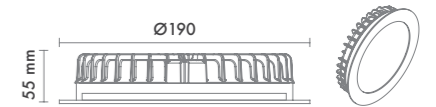
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 400 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II	OP.	Epistar	9W	Lumen	828	872	959
									Nichia	16W	1344	1415	1486	

dome / 5"



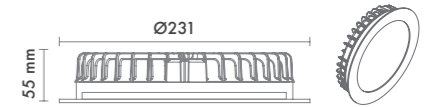
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 500 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm	II	OP.	Epistar	14W	Lumen	1559	1641	1805
									Nichia	20W	1907	2007	2107	

dome / 6"

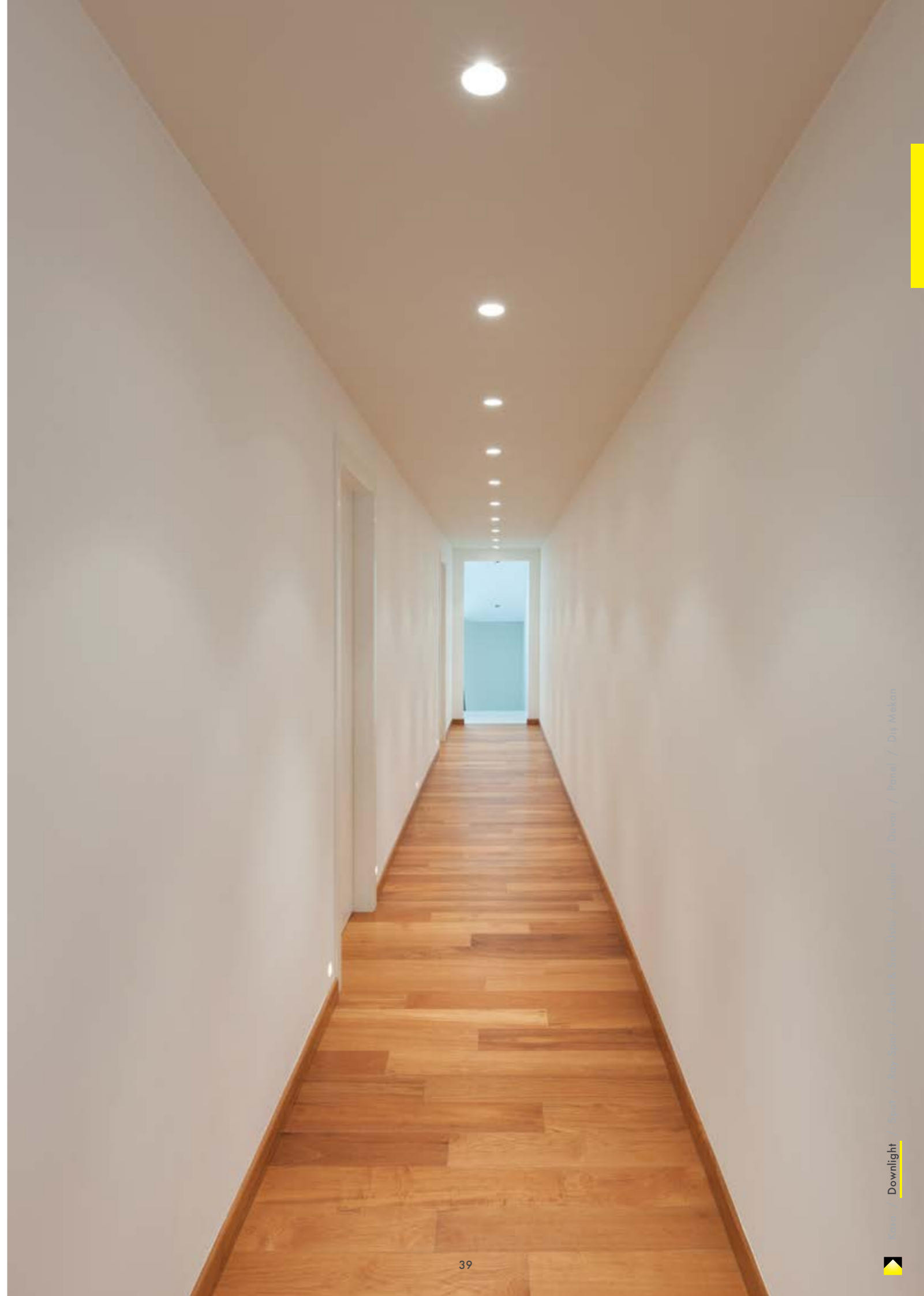


Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 600 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II	OP.	Epistar	19W	Lumen	1984	2088	2297
									Nichia	23W	2116	2227	2338	

dome / 8"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 800 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II	OP.	Epistar	21W	Lumen	2138	2251	2476
									Nichia	26W	2453	2582	2711	





Data Sheets
Teknik Detaylar



Anti Glare
Design



compact

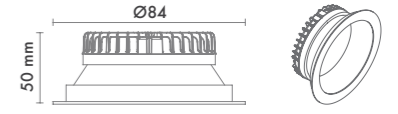
finishes



available finishes*

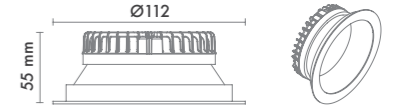
please check page 260 to discover more finishes

compact / 2"



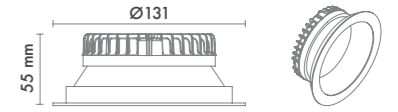
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 200 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	70mm	II	OP.	Epistar	6W	Lumen	486	512	563
										Nichia	8W	516	543	570

compact / 3"



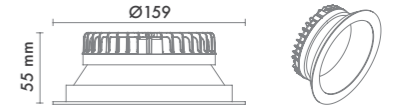
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 300 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	80	95mm	II	OP.	Epistar	6W	Lumen	486	512	563
										Nichia	8W	516	543	570

compact / 4"



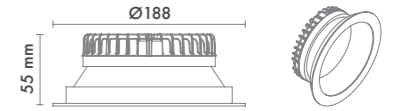
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 400 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	115mm	II	OP.	Epistar	7W	Lumen	599	631	694
										Nichia	10W	791	833	875

compact / 5"



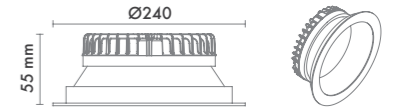
Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 500 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	140mm	II	OP.	Epistar	9W	Lumen	828	872	959
										Nichia	16W	1344	1415	1486

compact / 6"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 600 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	165mm	II	OP.	Epistar	14W	Lumen	1559	1641	1805
										Nichia	20W	1907	2007	2107

compact / 8"



Code	Lamp	Driver	Input	IP	▲	☞	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
M 800 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	95	220mm	II	OP.	Epistar	21W	Lumen	2138	2251	2476
										Nichia	26W	2453	2582	2711



Data Sheets
Teknik Detaylar



Anti Glare
Design



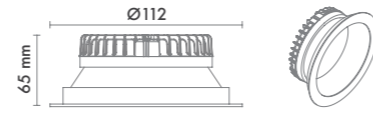
regina

finishes



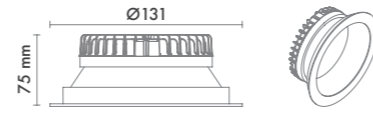
available finishes*
please check page 260 to discover more finishes

regina / 3"



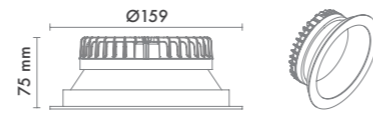
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 300 93	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	95mm	II OP.	Epistar 6W Nichia 8W	Lumen 486 516	512 543	563 570

regina / 4"



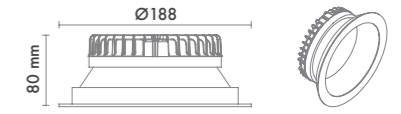
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 400 93	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	80	115mm	II OP.	Epistar 6W Nichia 8W	Lumen 486 516	512 543	563 570

regina / 5"



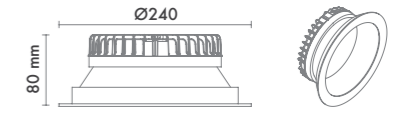
Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 500 93	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	140mm	II OP.	Epistar 7W Nichia 10W	Lumen 599 791	631 833	694 875

regina / 6"



Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 600 93	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	165mm	II OP.	Epistar 9W Nichia 16W	Lumen 828 1344	872 1415	959 1486

regina / 8"



Code	Lamp	Driver	Input	IP	A	Class	Watt	3000K	4000K	5000K	6000K
M 800 93	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	95	220mm	II OP.	Epistar 19W Nichia 23W	Lumen 1984 2116	2088 2227	2297 2338



Data Sheets
Teknik Detaylar



Anti Glare
Design



otto



Data Sheets
Teknik Detaylar



Anti Glare
Design



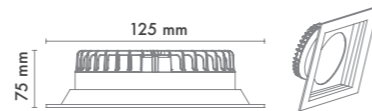
osso

finishes



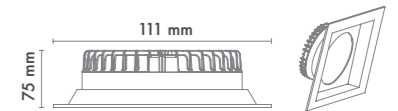
available finishes*
please check page 260 to discover more finishes

otto / 3"



Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	Lumen			
										3000K	4000K	5000K	6000K
M 200 21	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	95X95mm	II	OP.	Epistar	6W	486	512	563
									Nichia	8W	516	543	570

osso / 3"



Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	Lumen			
										3000K	4000K	5000K	6000K
M 300 62	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	95X95mm	II	OP.	Epistar	6W	486	512	563
									Nichia	8W	516	543	570



Data Sheets
Teknik Detaylar



Radius
Corner



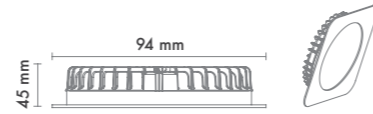
renin

finishes



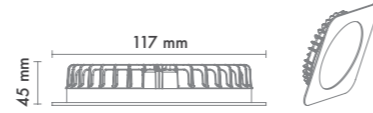
available finishes*
please check page 260 to discover more finishes

renin / 2"



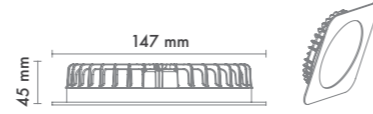
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 200 65R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm	II OP.	Epistar 6W	Lumen	486	512	563	
								Nichia 8W		516	543	570	

renin / 3"



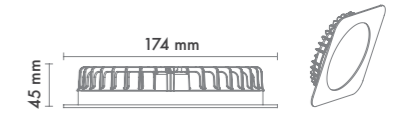
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300 65R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm	II OP.	Epistar 7W	Lumen	599	631	694	
								Nichia 10W		791	833	875	

renin / 4"



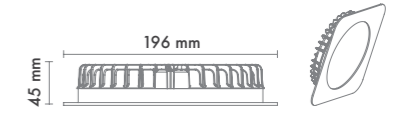
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400 65R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II OP.	Epistar 9W	Lumen	828	872	959	
								Nichia 16W		1344	1415	1486	

renin / 5"



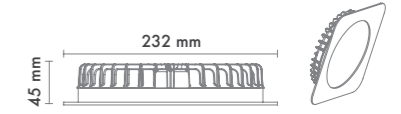
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500 65R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm	II OP.	Epistar 14W	Lumen	1559	1641	1805	
								Nichia 20W		1907	2007	2107	

renin / 6"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 600 65R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II OP.	Epistar 19W	Lumen	1984	2088	2297	
								Nichia 23W		2116	2227	2338	

renin / 8"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 800 65R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II OP.	Epistar 21W	Lumen	2138	2251	2476	
								Nichia 26W		2453	2582	2711	



Data Sheets
Teknik Detaylar



Anti Glare
Design



Radius
Corner



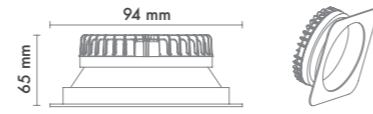
velar

finishes



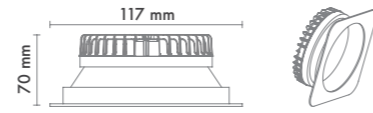
available finishes*
please check page 260 to discover more finishes

velar / 2"



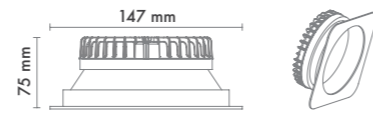
Code	Lamp	Driver	Input	IP			Class	Watt				
M 200 71R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	85mm	II OP.	Epistar 6W	Lumen	486	512	563
								Nichia 8W	516	543	570	

velar / 3"



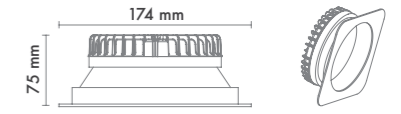
Code	Lamp	Driver	Input	IP			Class	Watt				
M 300 71R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	80	105mm	II OP.	Epistar 6W	Lumen	486	512	563
								Nichia 8W	516	543	570	

velar / 4"



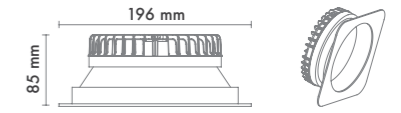
Code	Lamp	Driver	Input	IP			Class	Watt				
M 400 71R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	130mm	II OP.	Epistar 7W	Lumen	599	631	694
								Nichia 10W	791	833	875	

velar / 5"



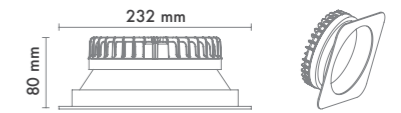
Code	Lamp	Driver	Input	IP			Class	Watt				
M 500 71R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	158mm	II OP.	Epistar 9W	Lumen	828	872	959
								Nichia 16W	1344	1415	1486	

velar / 6"



Code	Lamp	Driver	Input	IP			Class	Watt				
M 600 71R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	175mm	II OP.	Epistar 9W	Lumen	828	872	959
								Nichia 16W	1344	1415	1486	

velar / 8"



Code	Lamp	Driver	Input	IP			Class	Watt				
M 800 71R	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	95	214mm	II OP.	Epistar 19W	Lumen	1984	2088	2297
								Nichia 23W	2116	2227	2338	

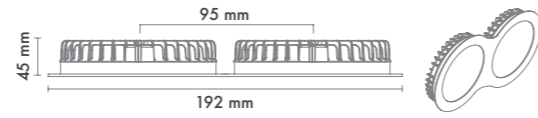


finishes



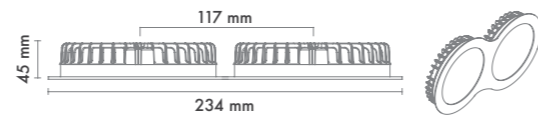
available finishes*
please check page 260 to discover more finishes

denn / 2"



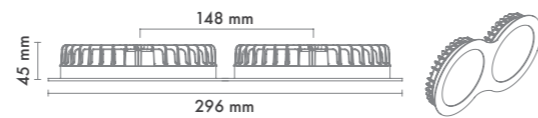
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	☀️	3000K	4000K	5000K	6000K
M 200 266	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm x2	II OP.	Epistar 12W Nichia 16W	Lumen	972	1024	1126	
										1032	1086	1140	

denn / 3"



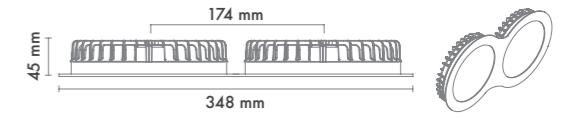
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	☀️	3000K	4000K	5000K	6000K
M 300 266	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm x2	II OP.	Epistar 14W Nichia 20W	Lumen	1198	1262	1388	
										1582	1666	1750	

denn / 4"



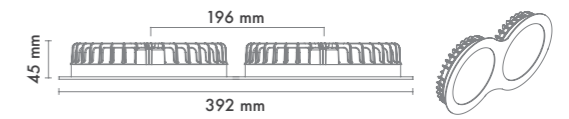
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	☀️	3000K	4000K	5000K	6000K
M 400 266	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm x2	II OP.	Epistar 18W Nichia 32W	Lumen	1656	1744	1918	
										2688	2830	2972	

denn / 5"



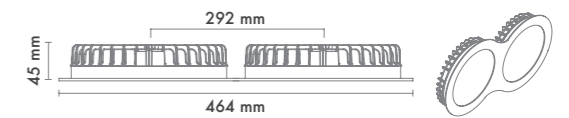
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	☀️	3000K	4000K	5000K	6000K
M 500 266	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm x2	II OP.	Epistar 28W Nichia 40W	Lumen	3118	3282	3610	
										3814	4014	4214	

denn / 6"



Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	☀️	3000K	4000K	5000K	6000K
M 600 266	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm x2	II OP.	Epistar 38W Nichia 46W	Lumen	3968	4176	4594	
										4232	4454	4676	

denn / 8"



Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	☀️	3000K	4000K	5000K	6000K
M 800 266	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm x2	II OP.	Epistar 42W Nichia 52W	Lumen	4276	4502	4952	
										4906	5164	5422	



Data Sheets
Teknik Detaylar



Anti Glare
Design



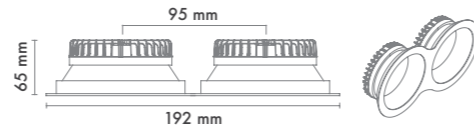
galle

finishes



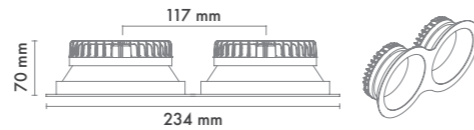
available finishes*
please check page 260 to discover more finishes

galle / 2"



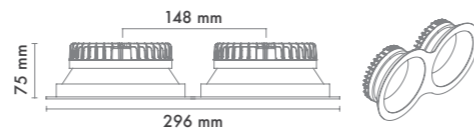
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	3000K	4000K	5000K	6000K
M 200 268	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	85mm x2	II OP.	Epistar 12W Nichia 16W	Lumen 972 1032	1024 1086	1126 1140	

galle / 3"



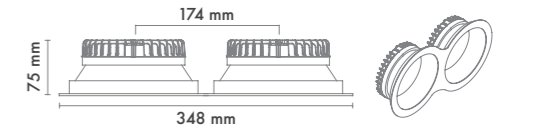
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	3000K	4000K	5000K	6000K
M 300 268	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	80	105mm x2	II OP.	Epistar 12W Nichia 16W	Lumen 972 1032	1024 1086	1126 1140	

galle / 4"



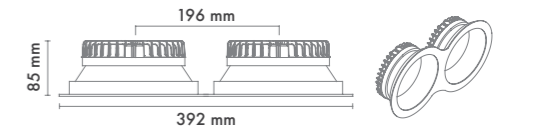
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	3000K	4000K	5000K	6000K
M 400 268	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	130mm x2	II OP.	Epistar 14W Nichia 20W	Lumen 1198 1582	1262 1666	1388 1750	

galle / 5"



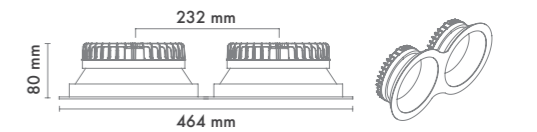
Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	3000K	4000K	5000K	6000K
M 500 268	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	158mm x2	II OP.	Epistar 18W Nichia 32W	Lumen 1656 2688	1744 2830	1918 2972	

galle / 6"



Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	3000K	4000K	5000K	6000K
M 600 268	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	90	175mm x2	II OP.	Epistar 18W Nichia 32W	Lumen 1656 2688	1744 2830	1918 2972	

galle / 8"

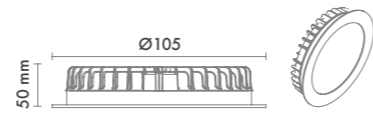


Code	Lamp	Driver	Input	IP	A	⌚	Class	Watt	3000K	4000K	5000K	6000K
M 800 268	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	95	214mm x2	II OP.	Epistar 38W Nichia 46W	Lumen 3968 4232	4176 4454	4694 4676	



juno

juno / 2"



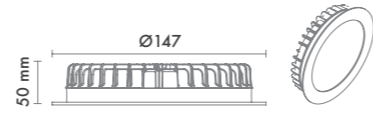
Code	Lamp	Driver	Input	IP			Class	Watt				
M 200 2001 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm	II OP.	Epistar 6W	Lumen	486	512	563
								Nichia 8W	516	543	570	

juno / 3"



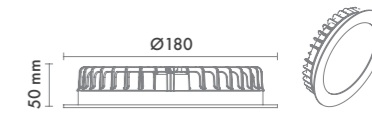
Code	Lamp	Driver	Input	IP			Class	Watt				
M 300 3001 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm	II OP.	Epistar 7W	Lumen	599	631	694
								Nichia 10W	791	833	875	

juno / 4"



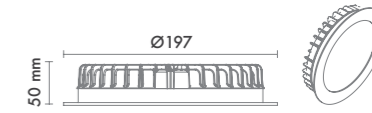
Code	Lamp	Driver	Input	IP			Class	Watt				
M 400 4001 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II OP.	Epistar 9W	Lumen	828	872	959
								Nichia 16W	1344	1415	1486	

juno / 5"



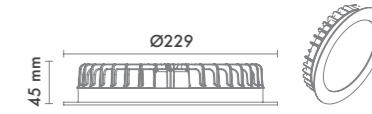
Code	Lamp	Driver	Input	IP			Class	Watt				
M 500 5001 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm	II OP.	Epistar 14W	Lumen	1559	1641	1805
								Nichia 20W	1907	2007	2107	

juno / 6"



Code	Lamp	Driver	Input	IP			Class	Watt				
M 600 6001 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II OP.	Epistar 19W	Lumen	1984	2088	2297
								Nichia 23W	2116	2227	2338	

juno / 8"

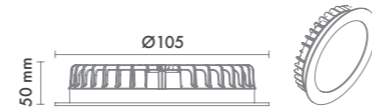


Code	Lamp	Driver	Input	IP			Class	Watt				
M 800 8001 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II OP.	Epistar 21W	Lumen	2138	2251	2476
								Nichia 26W	2453	2582	2711	



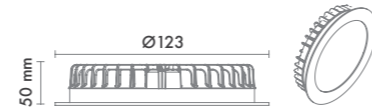
rhino

rhino / 2"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 200 2501 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	85mm	II OP.	Epistar 6W Nichia 8W	Lumen	486	512	563	
										516	543	570	

rhino / 3"



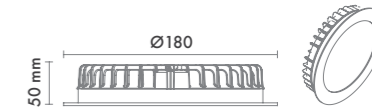
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300 3501 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	105mm	II OP.	Epistar 7W Nichia 10W	Lumen	599	631	694	
										791	833	875	

rhino / 4"



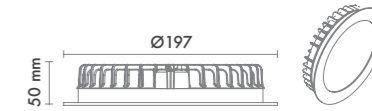
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400 4501 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II OP.	Epistar 9W Nichia 16W	Lumen	828	872	959	
										1344	1415	1486	

rhino / 5"



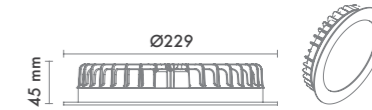
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500 5501 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	158mm	II OP.	Epistar 14W Nichia 20W	Lumen	1559	1641	1805	
										1907	2007	2107	

rhino / 6"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 600 6501 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II OP.	Epistar 19W Nichia 23W	Lumen	1984	2088	2297	
										2116	2227	2338	

rhino / 8"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 800 8501 67	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II OP.	Epistar 21W Nichia 26W	Lumen	2138	2251	2476	
										2453	2582	2711	

backlight

Against the edge lighting technology of all around the world, metsan maximizing the its products with the back lighting technology. You can not see the led chips through the surface of the diffuser. That is why we are proud of our illumini series.

Metsan dünyadaki edge lighting özelliğine karşı tercih ettiği backlight özelliği ile ürünlerinde lumen değerlerini maksimize etmektedir. Bu ürün 3.5 cm olsa bile noktasallık göremezsiniz. Bu sebepten dolayı illumini serimiz ile gurur duyuyoruz.





Data Sheets
Teknik Detaylar



35 mm
SUPER SLIM
backlight



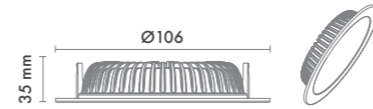
illumini

finishes



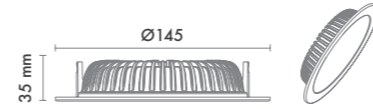
available finishes*
please check page 260 to discover more finishes

illumini / 3"



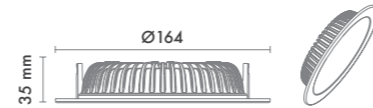
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300 99	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	90mm	II OP.	Epistar Nichia	6W	Lumen 486	512	563	

illumini / 4"



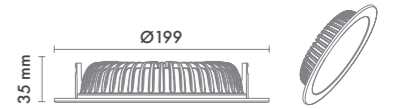
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400 99	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	105	130mm	II OP.	Epistar Nichia	9W	Lumen 828	872	959	

illumini / 5"



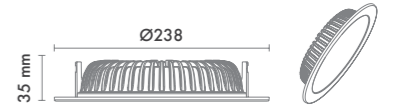
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500 99	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	140mm	II OP.	Epistar Nichia	14W	Lumen 1559	1641	1805	

illumini / 6"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 600 99	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	175mm	II OP.	Epistar Nichia	19W	Lumen 1984	2088	2297	

illumini / 8"



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 800 99	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II OP.	Epistar Nichia	21W	Lumen 2138	2251	2476	



Data Sheets
Teknik Detaylar



Anti Glare
Design



maren

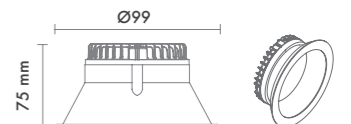
finishes



available finishes*

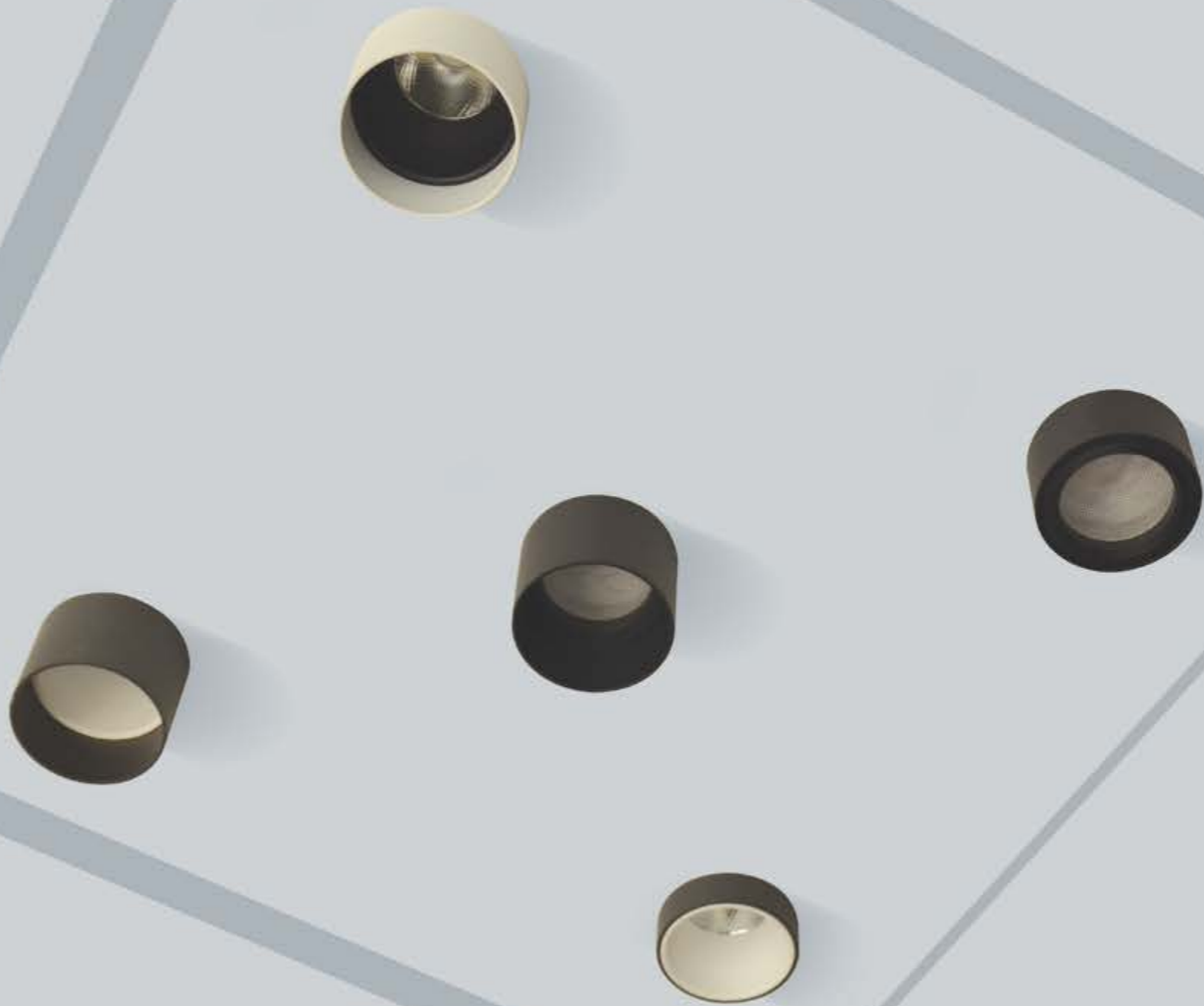
please check page 260 to discover more finishes

maren



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 811 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	92mm	II	OP.	Epistar	6W	486	512	563	
									Nichia	8W	Lumen	516	543	570

minitti **series**





Data Sheets
Teknik Detaylar



Anti Glare
Design



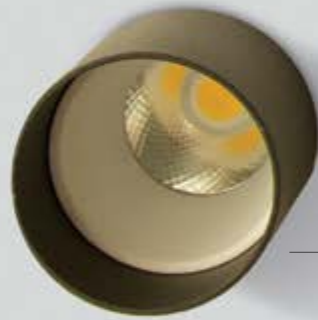
minitti milky



minitti space



minitti universe



minitti sphere



minitti galaxy

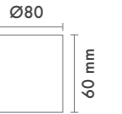
finishes



available finishes*

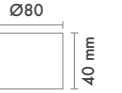
please check page 260 to discover more finishes

minitti universe



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 813 63 S10	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	50mm	II	OP.	Epistar	6W	Lumen	486	512	563
									Nichia	8W	516	543	570	

minitti space



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 813 64 S10	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	50mm	II	OP.	Epistar	6W	Lumen	486	512	563
									Nichia	8W	516	543	570	

minitti milky



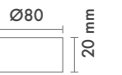
Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 813 65 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	26	50mm	II	OP.	Epistar	10W	Lumen	836	880	968
									Nichia					

minitti sphere



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 813 66 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	26	50mm	II	OP.	Epistar	10W	Lumen	836	880	968
									Nichia					

minitti galaxy



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 813 67 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	26	50mm	II	OP.	Epistar	10W	Lumen	836	880	968
									Nichia					



spotlight spot



Data Sheets
Teknik Detaylar



Anti Glare
Design



GU10 LED
Available



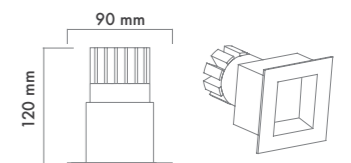
ivy

finishes



available finishes*

please check page 260 to discover more finishes



ivy

Code	Lamp	Driver	Input	IP	▲	↻	Class	⊘	Watt	☀️	3000K	4000K	5000K	6000K
MA 806 01 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	82mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Anti Glare
Design



GU10 LED
Available



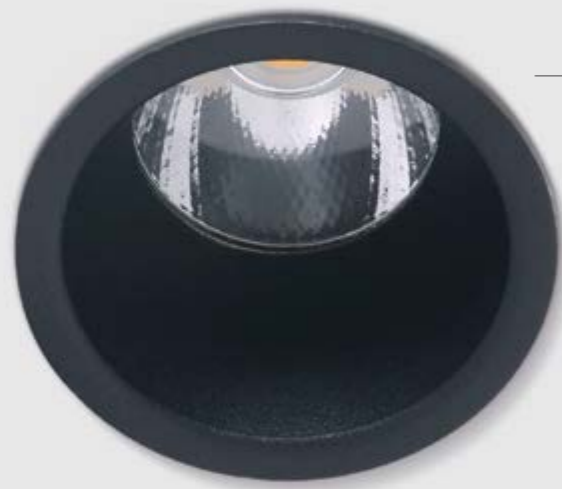
Data Sheets
Teknik Detaylar



Anti Glare
Design



GU10 LED
Available



verba

finishes



available finishes*

please check page 260 to discover more finishes



versa

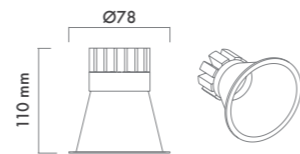
finishes



available finishes*

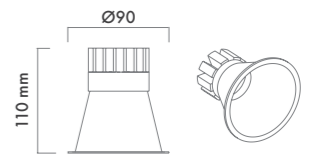
please check page 260 to discover more finishes

verba



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 809 50 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	68mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

versa



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 810 50 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	82mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Anti Glare
Design



GU10 LED
Available



Data Sheets
Teknik Detaylar



Anti Glare
Design



GU10 LED
Available



This product has been
painted code 36

Bu ürün 36 kodlu kırmızı
renk ile boyanmıştır



valeri

finishes



available finishes*

please check page 260 to discover more finishes



valentin

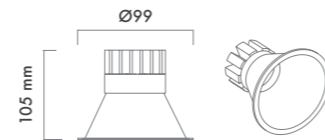
finishes



available finishes*

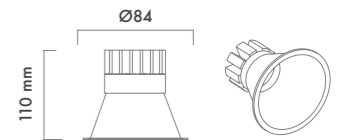
please check page 260 to discover more finishes

valeri



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 811 92 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	92mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

valentin



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 200-11 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	26	70mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar

20°

Adjustable
Ayarlanabilir



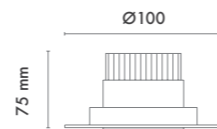
eleni

finishes



available finishes*

please check page 260 to discover more finishes



eleni

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 200 27A OC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	85mm	II OP.	Epistar Nichia	10W Lumen	880			



Data Sheets
Teknik Detaylar



Anti Glare
Design



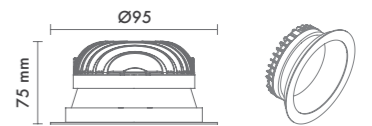
meis

finishes



available finishes*

please check page 260 to discover more finishes



meis

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 200-12 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	85mm	II OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar

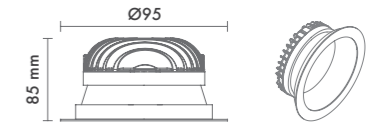


Anti Glare
Design



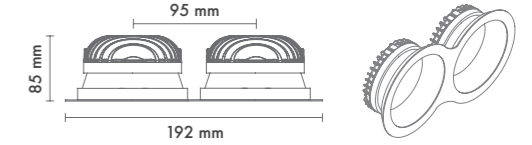
neptune single

neptune single



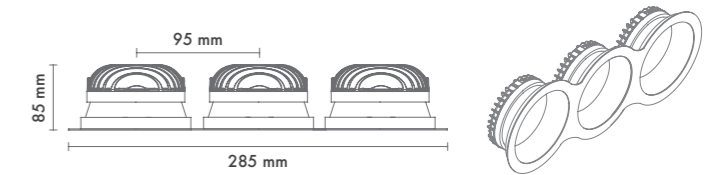
Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 200-13 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	50	85mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

neptune double



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 200-14 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	50	85mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

neptune trio



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 200-15 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	50	85mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Anti Glare
Design



neptune double



Data Sheets
Teknik Detaylar



Anti Glare
Design



neptune trio

finishes



available finishes*

please check page 260 to discover more finishes



neptune double





Data Sheets
Teknik Detaylar



Anti Glare
Design



Data Sheets
Teknik Detaylar



Anti Glare
Design



Pendant & Surface / Luviline / Wall Light / Panel / Outdoor
Housing / Downlight / Spotlight / Track Light / Sarkıt & Sıva Üstü / Ray Spot / Panel / Dis Mekan



electra

finishes



available finishes*

please check page 260 to discover more finishes



electra round

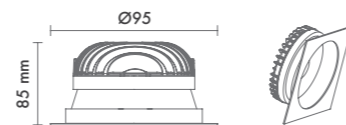
finishes



available finishes*

please check page 260 to discover more finishes

electra



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 200-16 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	85mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

electra round



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-11 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	22	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar

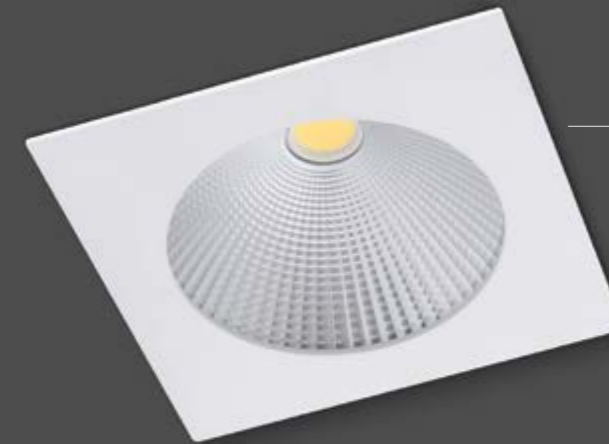


alyes

finishes



available finishes*
please check page 260 to discover more finishes



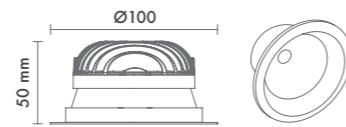
alyes square

finishes



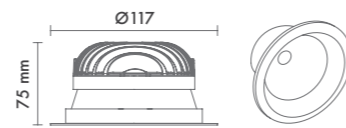
available finishes*
please check page 260 to discover more finishes

alyes / 2"



Code	Lamp	Driver	Input	IP	A	B	Class	Watt	3000K	4000K	5000K	6000K	
M 300-13 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	85mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968

alyes / 3"



Code	Lamp	Driver	Input	IP	A	B	Class	Watt	3000K	4000K	5000K	6000K	
M 300-13 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	105mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968

alyes square / 2"



Code	Lamp	Driver	Input	IP	A	B	Class	Watt	3000K	4000K	5000K	6000K	
M 300-14 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	85mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968

alyes square / 3"



Code	Lamp	Driver	Input	IP	A	B	Class	Watt	3000K	4000K	5000K	6000K	
M 300-14 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	105mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Anti Glare
Design



arat

finishes



available finishes*

please check page 260 to discover more finishes

arat



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-15 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	18	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Anti Glare
Design



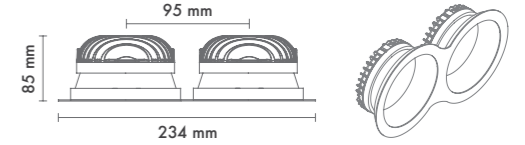
karat single

karat single



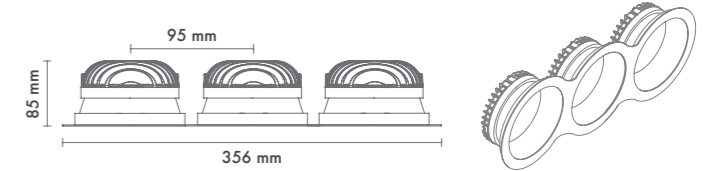
Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-17 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

karat double



Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-18 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

karat trio



Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-19 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Anti Glare
Design



karat double



Data Sheets
Teknik Detaylar



Anti Glare
Design



karat trio

finishes



available finishes*

please check page 260 to discover more finishes



karat single



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



Data Sheets
Teknik Detaylar

40°
Adjustable
Ayarlanabilir



aries

finishes



available finishes*

please check page 260 to discover more finishes



aries round

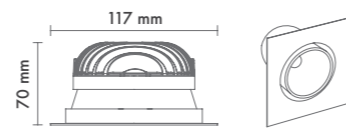
finishes



available finishes*

please check page 260 to discover more finishes

aries



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-20 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

aries round



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-21 OC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

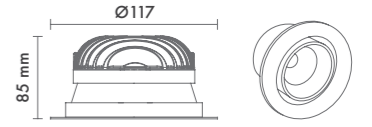
40°

Adjustable
Ayarlanabilir

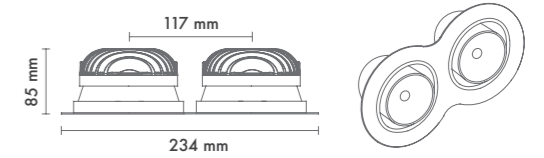


alfred round single

alfred round single

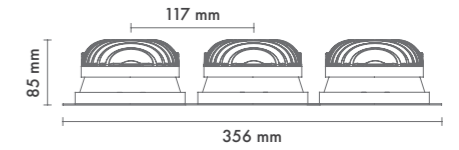


Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-23 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



alfred round double

Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-24 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936



alfred round trio

Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-25 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

40°

Adjustable
Ayarlanabilir



alfred round double



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

40°

Adjustable
Ayarlanabilir



alfred round trio

finishes



available finishes*

please check page 260 to discover more finishes



alfred round double



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°
Adjustable

Ayarlanabilir

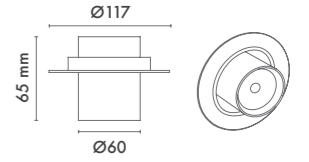
40°
Adjustable

Ayarlanabilir



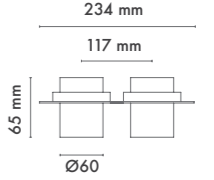
binno single

binno single



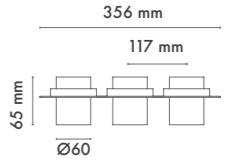
Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-31 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

binno double



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-32 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

binno trio



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-33 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°
Adjustable

Ayarlanabilir

40°
Adjustable

Ayarlanabilir



binno double



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°
Adjustable

Ayarlanabilir

40°
Adjustable

Ayarlanabilir



binno trio

finishes



available finishes*

please check page 260 to discover more finishes



binno double



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

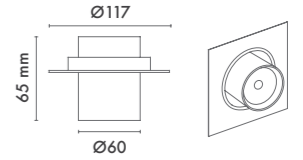
40°

Adjustable
Ayarlanabilir



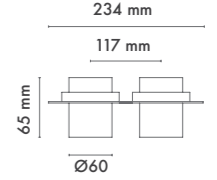
binno square single

binno square single



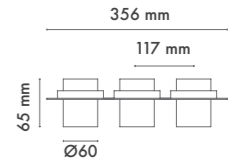
Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-34 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

binno square double



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-35 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

binno square trio



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-36 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

40°

Adjustable
Ayarlanabilir



binno square double



binno square trio

finishes



available finishes*

please check page 260 to discover more finishes



binno square trio



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°
Adjustable

Ayarlanabilir

40°
Adjustable

Ayarlanabilir



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°
Adjustable

Ayarlanabilir

40°
Adjustable

Ayarlanabilir



Housing / Downlight / Spotlight / Track Light / Pendant & Surface / Luviline / Wall / Ceiling / Outdoor



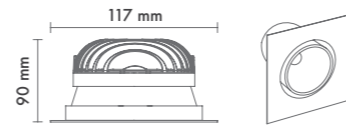
alba

finishes



available finishes*

please check page 260 to discover more finishes



alba

Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-38 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

Kasa / Downlight / Spot / Ray Spot / Sarkıt & Sıva Üstü / Luviline / Duvar / Panel / Dış Mekan



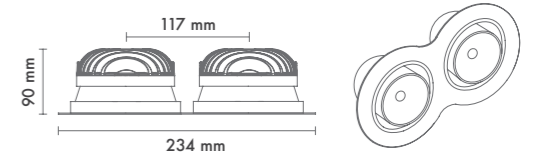
aura

finishes



available finishes*

please check page 260 to discover more finishes



aura

Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-39 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	105mm x2	II	OP.	Epistar Nichia	10W	Lumen	836	880	968





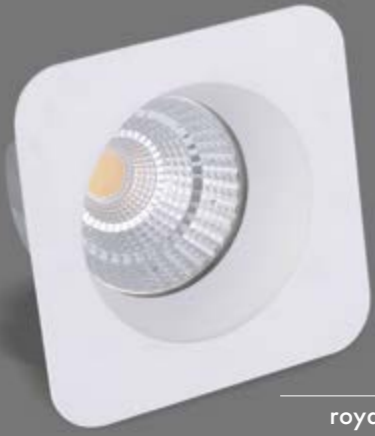
Data Sheets
Teknik Detaylar



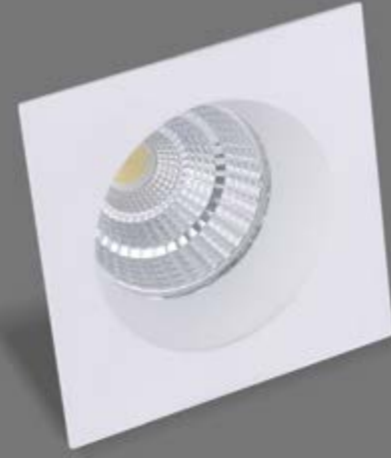
Anti Glare
Design



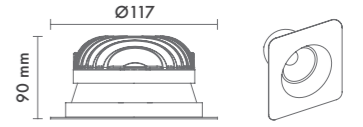
Radius
Corner



royal single

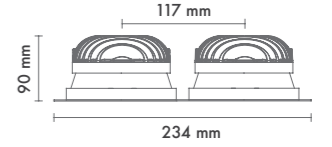


royal single



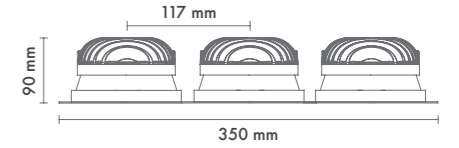
Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-43 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	46	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

royal double



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-44 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	46	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

royal trio



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-45 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	46	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



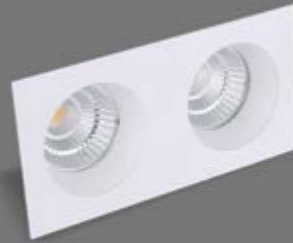
Anti Glare
Design



Radius
Corner



royal double



Data Sheets
Teknik Detaylar



Anti Glare
Design



Radius
Corner



royal trio

finishes



available finishes*
please check page 260 to discover more finishes





Data Sheets
Teknik Detaylar



Anti Glare
Design



magnus single



Data Sheets
Teknik Detaylar



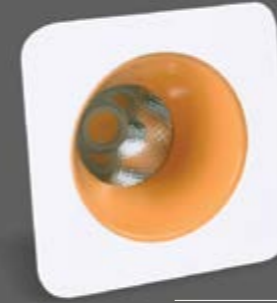
magnus double



Data Sheets
Teknik Detaylar



Anti Glare
Design



magnus square single



Data Sheets
Teknik Detaylar



magnus square double



Data Sheets
Teknik Detaylar



magnus trio

*inner materials can be paintable
*iç yüzeyler boyanabilir



magnus trio

finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



magnus square trio

*inner materials can be paintable
*iç yüzeyler boyanabilir



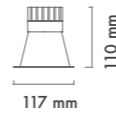
magnus square trio

finishes



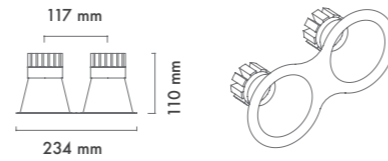
available finishes*
please check page 260 to discover more finishes

magnus single



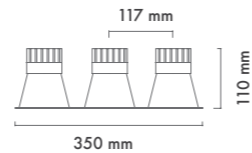
Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-60 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

magnus double



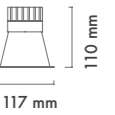
Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-60 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

magnus trio



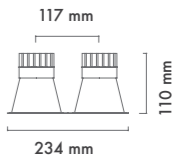
Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-60 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904

magnus square single



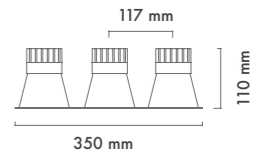
Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-61 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

magnus square double



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-61 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105mm x2	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

magnus square trio



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 300-61 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105mm x3	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar



agathon

finishes



available finishes*

please check page 260 to discover more finishes



agathon square

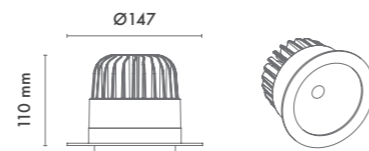
finishes



available finishes*

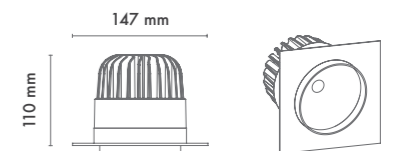
please check page 260 to discover more finishes

agathon



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400-19 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	130mm	II OP.	Osram	30W	Lumen	2613	2750	2888
M 400-19 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	130mm	II OP.	Osram	40W	Lumen	3990	4200	4410

agathon square



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400-20 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	130mm	II OP.	Osram	30W	Lumen	2613	2750	2888
M 400-20 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	130mm	II OP.	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar



norse

finishes



available finishes*

please check page 260 to discover more finishes



norse square

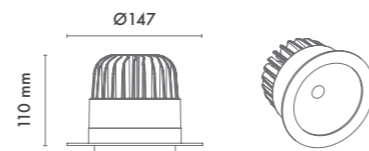
finishes



available finishes*

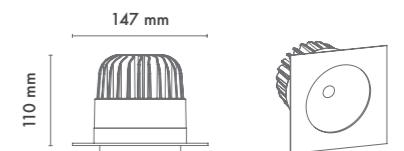
please check page 260 to discover more finishes

norse



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400-21 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	130mm	II OP.	Osram	30W	Lumen	2613	2750	2888
M 400-21 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	130mm	II OP.	Osram	40W	Lumen	3990	4200	4410

norse square



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400-22 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	130mm	II OP.	Osram	30W	Lumen	2613	2750	2888
M 400-22 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	130mm	II OP.	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar



Anti Glare
Design



Data Sheets
Teknik Detaylar



Anti Glare
Design



kanat square

finishes



available finishes*

please check page 260 to discover more finishes



ruxem

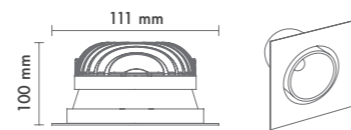
finishes



available finishes*

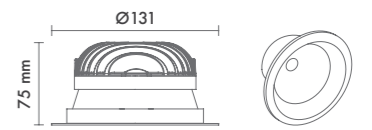
please check page 260 to discover more finishes

kanat square



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300-37 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	95mm	II OP.	Epistar Nichia	10W Lumen	836	880	968	

ruxem



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 400-25 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	85	115mm	II OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

40°

Adjustable
Ayarlanabilir



Radius
Corner



Data Sheets
Teknik Detaylar



Anti Glare
Design



mersus square

finishes



available finishes*

please check page 260 to discover more finishes



apollo

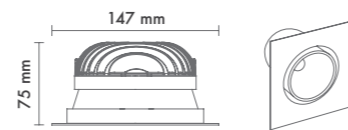
finishes



available finishes*

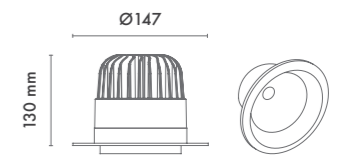
please check page 260 to discover more finishes

mersus square



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 400-29 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	130mm	II	OP.	Epistar Nichia	10W Lumen	836	880	968	

apollo



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 400-31 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	130mm	II	OP.	Osram	30W Lumen	2613	2750	2888	
M 400-31 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	130mm	II	OP.	Osram	40W Lumen	3990	4200	4410	



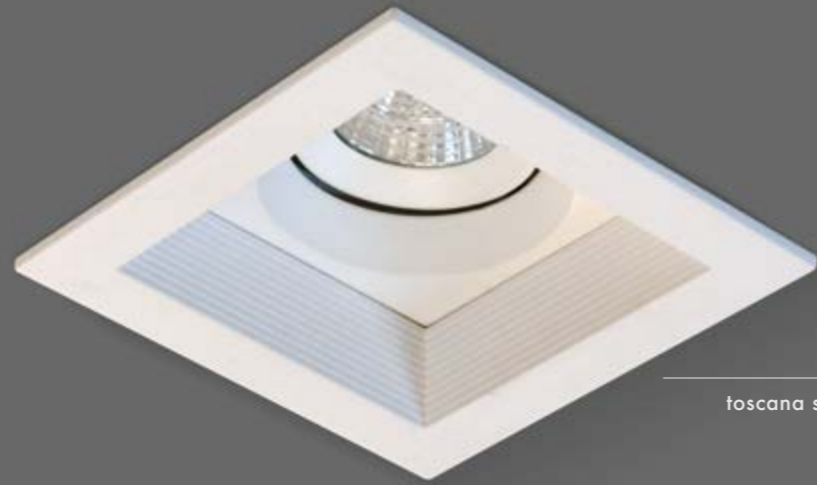
Data Sheets
Teknik Detaylar



Anti Glare
Design



Adjustable
Ayarlanabilir



toscana square

finishes



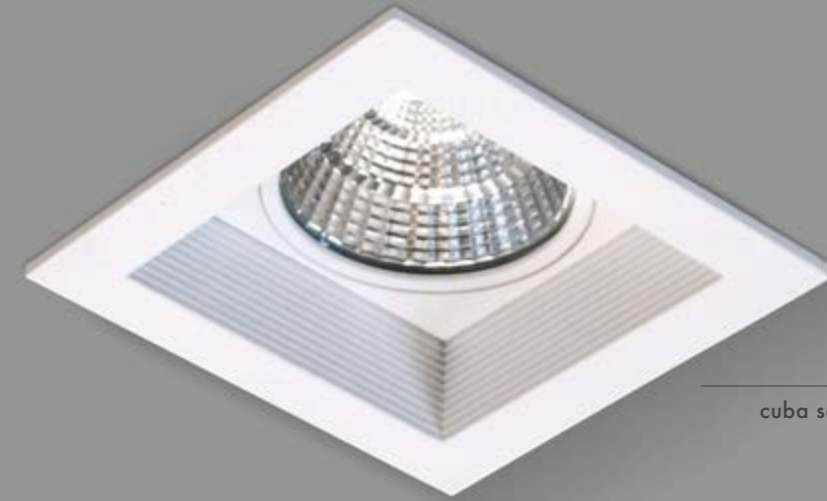
available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



Anti Glare
Design



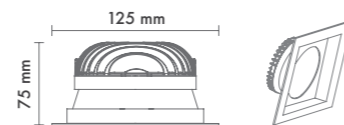
cuba square

finishes



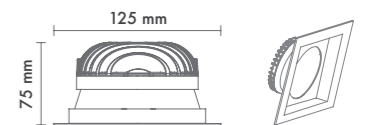
available finishes*
please check page 260 to discover more finishes

toscana square



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300-68 C8	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	130mm	II OP.	Epistar Nichia	8W	Lumen	668	704	774

cuba square



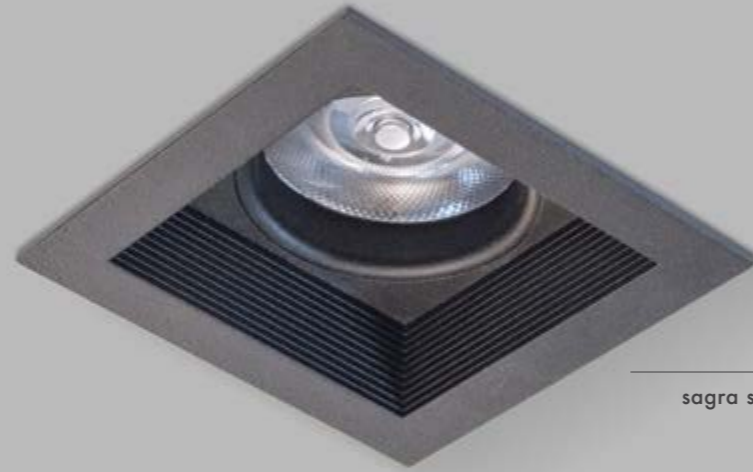
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300-69 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	130mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



Anti Glare
Design



sagra square

finishes



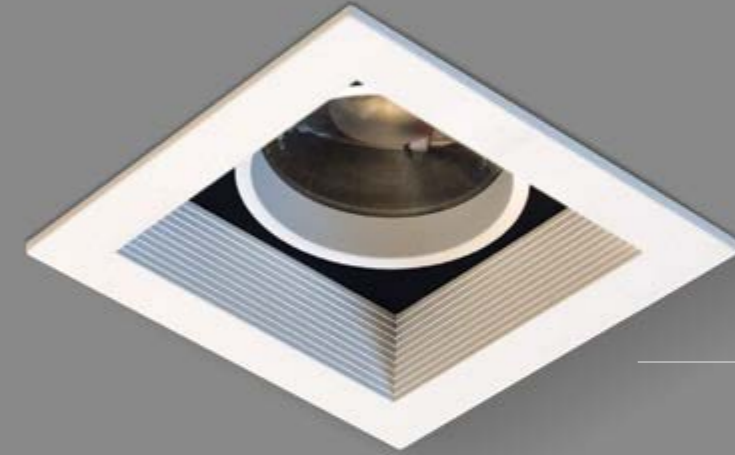
available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



Anti Glare
Design



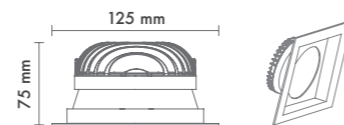
teora square

finishes



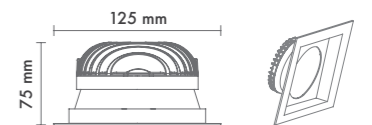
available finishes*
please check page 260 to discover more finishes

sagra square



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300-71 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	130mm	II OP.	Epistar Nichia	8W	Lumen	668	704	774

teora square



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 300-72 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	130mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar



rounder

finishes



available finishes*
please check page 260 to discover more finishes

rounder



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 600-17 SC30	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	130mm	II	OP.	Osram	30W	Lumen	2613	2750	3025



Data Sheets
Teknik Detaylar



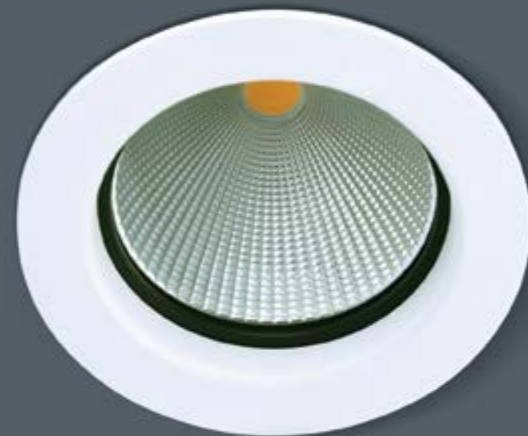
Anti Glare
Design



Data Sheets
Teknik Detaylar



Anti Glare
Design



renova

finishes



available finishes*

please check page 260 to discover more finishes



agartha

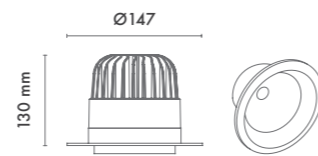
finishes



available finishes*

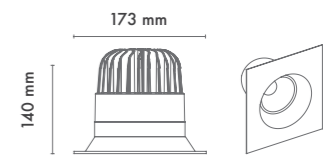
please check page 260 to discover more finishes

renova



Code	Lamp	Driver	Input	IP			Class		Watt		3000K	4000K	5000K	6000K
M 400-32 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	130mm	II	OP.	Osram	30W	Lumen 2613	2750	2888	
M 400-32 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	130mm	II	OP.	Osram	40W	Lumen 3990	4200	4410	

agartha



Code	Lamp	Driver	Input	IP			Class		Watt		3000K	4000K	5000K	6000K
M 500-11 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	158mm	II	OP.	Osram	30W	Lumen 2613	2750	2888	
M 500-11 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	158mm	II	OP.	Osram	40W	Lumen 3990	4200	4410	



Data Sheets
Teknik Detaylar

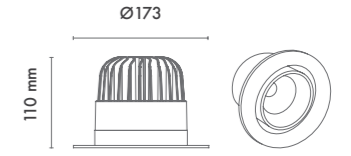
360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



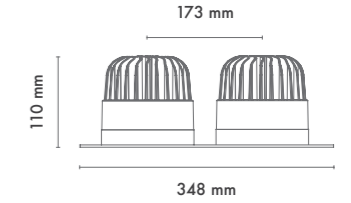
flex single

flex single



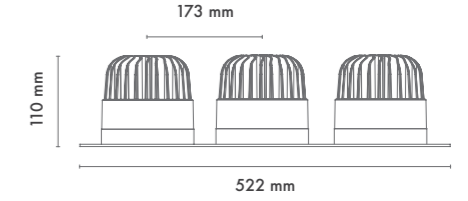
Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-22 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	158mm	II	OP.	Osram	30W	Lumen	2613	2750	2888

flex double



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-12 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	158mm x2	II	OP.	Osram	60W	Lumen	5226	5500	6050

flex trio



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-26 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	158mm x3	II	OP.	Osram	90W	Lumen	7839	8250	9075



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



flex double



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



flex trio

finishes



available finishes*

please check page 260 to discover more finishes



flex trio



Data Sheets
Teknik Detaylar

360°

Adjustable
Ayarlanabilir

40°

Adjustable
Ayarlanabilir



Data Sheets
Teknik Detaylar

360°

Adjustable
Ayarlanabilir

40°

Adjustable
Ayarlanabilir



polanx

finishes



available finishes*

please check page 260 to discover more finishes



galya

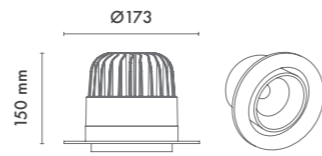
finishes



available finishes*

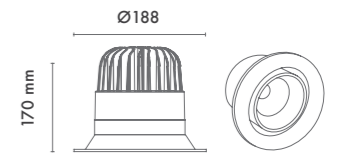
please check page 260 to discover more finishes

polanx



Code	Lamp	Driver	Input	IP			Class		Watt		3000K	4000K	5000K	6000K
M 500-13 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	158mm	II	OP.	Osram	30W	Lumen 2613	2750	2888	
M 500-13 ODC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	158mm	II	OP.	Osram	40W	Lumen 3990	4200	4410	

galya



Code	Lamp	Driver	Input	IP			Class		Watt		3000K	4000K	5000K	6000K
M 600-13 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	165mm	II	OP.	Osram	30W	Lumen 2613	2750	2888	
M 600-13 ODC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	165mm	II	OP.	Osram	40W	Lumen 3990	4200	4410	



Data Sheets
Teknik Detaylar

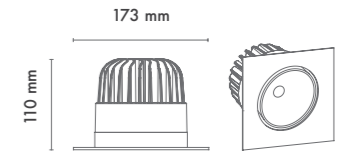
360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



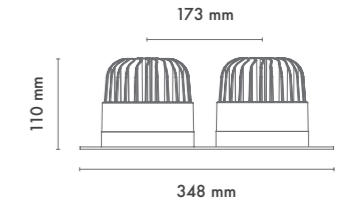
polanx square single

polanx square single



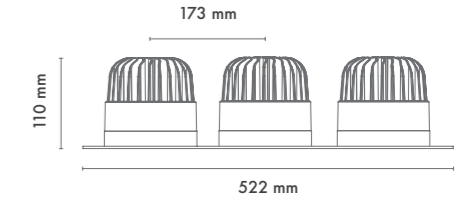
Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-15 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	158mm	II	OP.	Osram	40W	Lumen	2613	2750	2888

polanx square double



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-24 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	158mm x2	II	OP.	Osram	60W	Lumen	5226	5500	6050

polanx square trio



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-25 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	45	158mm x3	II	OP.	Osram	90W	Lumen	7839	8250	9075



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



polanx square double



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

40°
Adjustable
Ayarlanabilir



polanx square trio

finishes



available finishes*

please check page 260 to discover more finishes



polanx square trio



Data Sheets
Teknik Detaylar



Anti Glare
Design



Data Sheets
Teknik Detaylar



Anti Glare
Design



omni

finishes



available finishes*

please check page 260 to discover more finishes



urartt

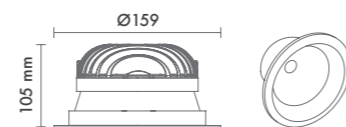
finishes



available finishes*

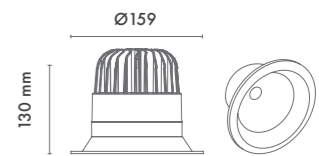
please check page 260 to discover more finishes

omni



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500-17 SC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	75	140mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968

urartt



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
M 500-18 SC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	140mm	II OP.	Osram	30W	Lumen	2613	2750	2888
M 500-18 SC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	140mm	II OP.	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

60°

Adjustable
Ayarlanabilir



Data Sheets
Teknik Detaylar



Anti Glare
Design

360°

Adjustable
Ayarlanabilir

60°

Adjustable
Ayarlanabilir



Pendant & Surface / Luviline / Wall Light / Panel / Outdoor



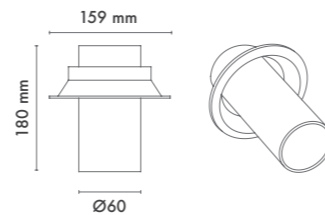
sen

finishes



available finishes*

please check page 260 to discover more finishes



sen

Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-20 ODC10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	140mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

Kasa / Downlight / Spot / Ray Spot / Sarkıt & Sıva Üstü / Luviline / Duvar / Panel / Dış Mekan



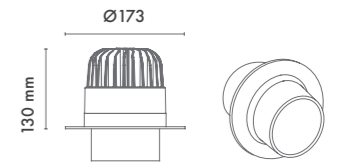
legeman

finishes



available finishes*

please check page 260 to discover more finishes



legeman

Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
M 500-27 ODC30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	158mm	II	OP.	Osram	30W	Lumen	2613	2750	2888
M 500-27 ODC40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	158mm	II	OP.	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar



Customizable Height
Özelleştirilebilir Yükseklik



2 pieces can be
paintable
İki parçası da
boyanabilir

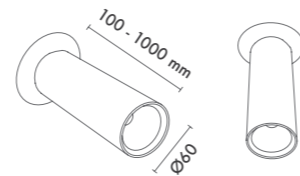


zoom duo

finishes



available finishes*
please check page 260 to discover more finishes



zoom duo

Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MARS-22 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	40mm	II	OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar



Customizable Height
Özelleştirilebilir Yükseklik



3 pieces can be
paintable
İki parçası da
boyanabilir

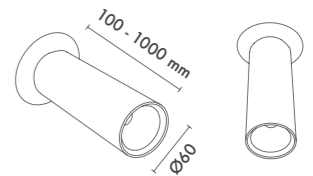


zoom trio

finishes



available finishes*
please check page 260 to discover more finishes



zoom trio

Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MARS-23 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	40mm	II	OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar



Customizable Height
Özelleştirilebilir Yükseklik



2 pieces can be painted
İki parçası da boyanabilir

360°
Adjustable
Ayarlanabilir

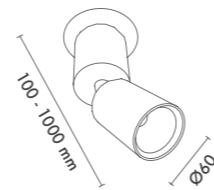


zoom adjustable

finishes



available finishes*
please check page 260 to discover more finishes



zoom adjustable

Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MARS-24 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	40mm	II	OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar



Customizable Height
Özelleştirilebilir Yükseklik



3 pieces can be painted
İki parçası da boyanabilir



zoom trio black

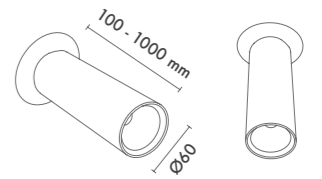
finishes



available finishes*
please check page 260 to discover more finishes

zoom trio black

Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MARS-25 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	40mm	II	OP.	Epistar Nichia	10W Lumen	836	880	968	





Data Sheets
Teknik Detaylar



Customizable Height
Özelleştirilebilir Yükseklik



5 pieces can be
paintable
İki parçası da
boyanabilir

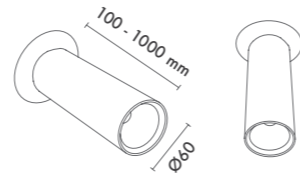


zoom sixty

finishes



available finishes*
please check page 260 to discover more finishes



zoom sixty

Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MARS-26 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	25	40mm	II	OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar

360°
Adjustable

Ayarlanabilir

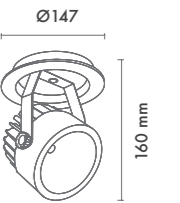


aria

finishes



available finishes*
please check page 260 to discover more finishes



aria

Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MARS-19 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	120mm	II	OP.	Osram	30W Lumen	2613	2750	2888	
MARS-19 C40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	44	120mm	II	OP.	Osram	40W Lumen	3990	4200	4410	



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir



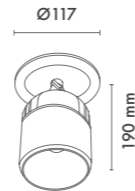
karia

finishes



available finishes*

please check page 260 to discover more finishes



karia

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MARS-12 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	22	40mm	II OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir



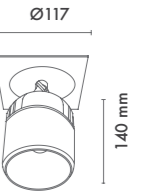
lamia

finishes



available finishes*

please check page 260 to discover more finishes



lamia

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MARS-15 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	22	40mm	II OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar

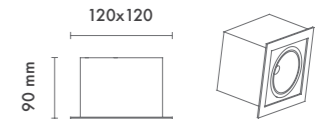
360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



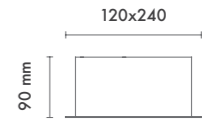
luxis single

luxis single



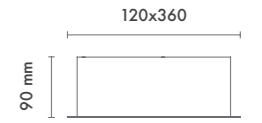
Code	Lamp	Driver	Input	IP	Beam	Class	Watt	3000K	4000K	5000K	6000K
MA 827-11 01 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105X105 mm	10W	Lumen	836	880	968
									Epistar Nichia		

luxis double



Code	Lamp	Driver	Input	IP	Beam	Class	Watt	3000K	4000K	5000K	6000K
MA 827-11 02 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105X190 mm	20W	Lumen	1672	1760	1936
									Epistar Nichia		

luxis trio



Code	Lamp	Driver	Input	IP	Beam	Class	Watt	3000K	4000K	5000K	6000K
MA 827-11 03 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	105X265 mm	30W	Lumen	2508	2640	2904
									Epistar Nichia		



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



luxis double



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



luxis trio

finishes



available finishes*

please check page 260 to discover more finishes



luxis trio



Data Sheets
Teknik Detaylar



Adjustable
Ayarlanabilir



Adjustable
Ayarlanabilir

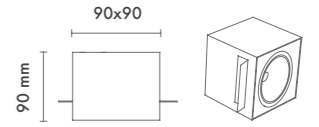


Trimless
Çerçevesiz



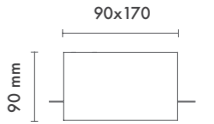
luxis trimless single

luxis trimless single



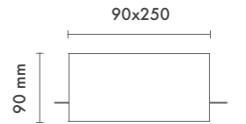
Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 827-12 01 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	90X90 mm	II	OP.	Epistar Nichia	10W	Lumen	836	880	968

luxis trimless double



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 827-12 02 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	90X170 mm	II	OP.	Epistar Nichia	20W	Lumen	1672	1760	1936

luxis trimless trio



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 827-12 03 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	90X250 mm	II	OP.	Epistar Nichia	30W	Lumen	2508	2640	2904



Data Sheets
Teknik Detaylar



Adjustable
Ayarlanabilir



Adjustable
Ayarlanabilir



Trimless
Çerçevesiz



luxis trimless double



Data Sheets
Teknik Detaylar



Adjustable
Ayarlanabilir



Adjustable
Ayarlanabilir



Trimless
Çerçevesiz



luxis trimless trio

finishes



available finishes*

please check page 260 to discover more finishes



luxis trimless trio



Data Sheets
Teknik Detaylar

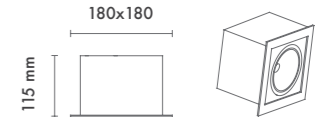
360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



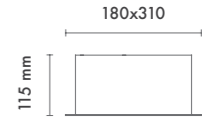
aisa single

aisa single



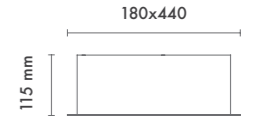
Code	Lamp	Driver	Input	IP	Beam	Class	Watt	3000K	4000K	5000K	6000K
MA 829-11 01 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	II OP.	Osram 30W	Lumen 2613	2750	3025	

aisa double



Code	Lamp	Driver	Input	IP	Beam	Class	Watt	3000K	4000K	5000K	6000K
MA 829-11 02 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	II OP.	Osram 60W	Lumen 5226	5500	6050	

aisa trio



Code	Lamp	Driver	Input	IP	Beam	Class	Watt	3000K	4000K	5000K	6000K
MA 829-11 03 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	II OP.	Osram 90W	Lumen 7839	8250	9075	



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



aisa double



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



aisa trio

finishes



available finishes*

please check page 260 to discover more finishes



aisa trio



Data Sheets
Teknik Detaylar

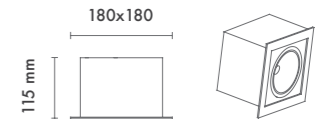
360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



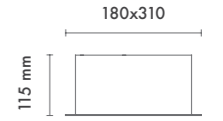
neuron single

neuron single



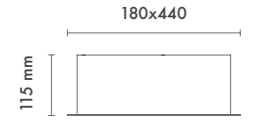
Code	Lamp	Driver	Input	IP	△	↺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 829-13 01 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	150X150 mm	II	OP.	Osram	30W	Lumen	2613	2750	3025

neuron double



Code	Lamp	Driver	Input	IP	△	↺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 829-13 02 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	150X285 mm	II	OP.	Osram	60W	Lumen	5226	5500	6050

neuron trio



Code	Lamp	Driver	Input	IP	△	↺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MA 829-13 03 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	150X415 mm	II	OP.	Osram	90W	Lumen	7839	8250	9075



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



neuron double



Data Sheets
Teknik Detaylar

360°
Adjustable
Ayarlanabilir

20°
Adjustable
Ayarlanabilir



neuron trio

finishes



available finishes*

please check page 260 to discover more finishes



neuron trio



tracklight
ray spot



Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar



2 pieces can be
paintable
İki parçası da
boyanabilir



ameny



ameny adjustable

finishes



available finishes*

please check page 260 to discover more finishes

finishes

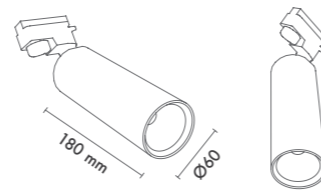


available finishes*

please check page 260 to discover more finishes

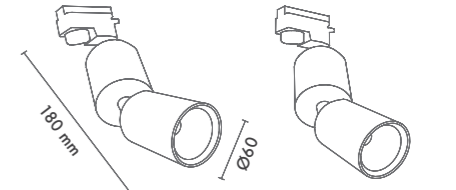


ameny



Code	Lamp	Driver	Input	IP	▲	☑	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MRS-11 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	Monophase Triphase	II	OP.	Epistar Nichia	10W Lumen	836	880	968	

ameny adjustable



Code	Lamp	Driver	Input	IP	▲	☑	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MRS-26 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	Monophase Triphase	II	OP.	Epistar Nichia	10W Lumen	836	880	968	



Data Sheets
Teknik Detaylar

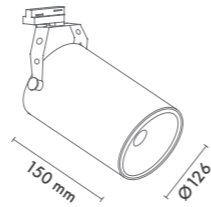


cleo

finishes



available finishes*
please check page 260 to discover more finishes



cleo

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MRS-13 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	Monophase Triphase	II OP.	Osram	30W	Lumen	2613	2750	2888



Data Sheets
Teknik Detaylar

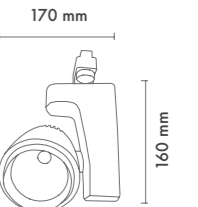


adella

finishes



available finishes*
please check page 260 to discover more finishes



adella

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MRS-16 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	Monophase Triphase	II OP.	Osram	30W	Lumen	2613	2750	2888





Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar



dolis



kray

finishes



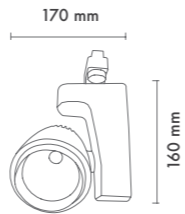
available finishes*
please check page 260 to discover more finishes

finishes



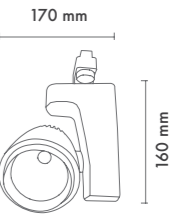
available finishes*
please check page 260 to discover more finishes

dolis



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MRS-18 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	Monophase Triphase	II OP.	Osram	30W	Lumen	2613	2750	2888

kray



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MRS-25 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	Monophase Triphase	II OP.	Osram	30W	Lumen	2613	2750	2888



Data Sheets
Teknik Detaylar

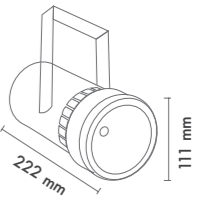


finishes



available finishes*

please check page 260 to discover more finishes



minos

Code	Lamp	Driver	Input	IP	▲	☑	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MRS-31 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	Monophase Triphase	II OP.	Osram	30W	Lumen	2613	2750	2888	
MRS-31 C40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	Monophase Triphase	II OP.	Osram	40W	Lumen	3990	4200	4410	



Data Sheets
Teknik Detaylar

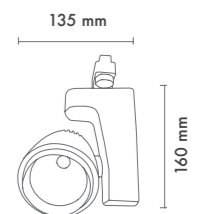
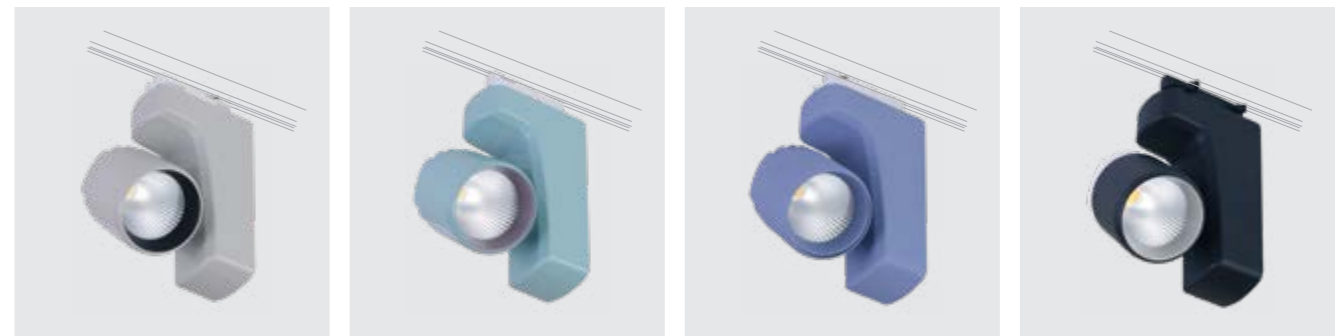


euron

finishes



available finishes*
please check page 260 to discover more finishes



euron

Code	Lamp	Driver	Input	IP	▲	📄	Class 🕒	Watt	☀️	3000K	4000K	5000K	6000K
MRS-20 C10	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	Monophase Triphase	II OP.	Epistar	10W	Lumen	836	880	968



pendants & surface
sarkıt & sıva üstü



Data Sheets
Teknik Detaylar

Pendant
Sarkit

Surface Mounted
Yüzeğe Monte

MSYS-11
060 C10

MSY-11
060 C10

Customizable
Özelleştirilebilir

Customizable Dimensions
Özelleştirilebilir Boyutlar

This product has been painted code 26
Bu ürün 26 kodlu kırmızı renk ile boyanmıştır

GU10 LED Available



nobu pendant



nobu surface

finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar

Pendant
Sarkit

Surface Mounted
Yüzeğe Monte

MSYS-12
080 C10

MSY-12
080 C10

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik



dukan pendant



dukan surface

finishes

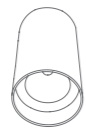


available finishes*
please check page 260 to discover more finishes



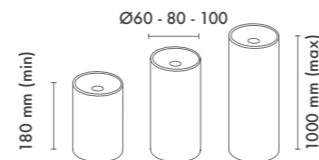
nobu pendant

MSYS-11 060



nobu surface

MSY-11 060



Code	Lamp	Driver	Input	IP	⚡	🔄	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-11 060 C10 26	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	20	-	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



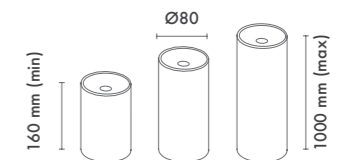
dukan pendant

MSYS-12 080



dukan surface

MSY-12 080

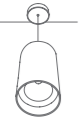


Code	Lamp	Driver	Input	IP	⚡	🔄	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-12 080 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	16	-	II	OP.	Epistar Nichia	10W	Lumen	836	880	968




Data Sheets
Teknik Detaylar

Pendant
Sarkıt



MSYS-15
075 C10

Surface Mounted
Yüzeye Monte



MSY-15
075 C10

Customizable
Özelleştirilebilir



Customizable Height
Özelleştirilebilir Yükseklik



2 pieces can be paintable
İki parçası da boyanabilir



verdi pendant



verdi surface

finishes

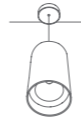


available finishes*
please check page 260 to discover more finishes




Data Sheets
Teknik Detaylar

Pendant
Sarkıt



MSYS-16
126 C10

Surface Mounted
Yüzeye Monte



MSY-16
126 C10

Customizable
Özelleştirilebilir



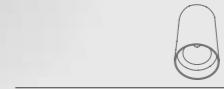
Customizable Height
Özelleştirilebilir Yükseklik



30° Adjustable
Ayarlanabilir



dukano pendant



dukano surface

finishes



available finishes*
please check page 260 to discover more finishes



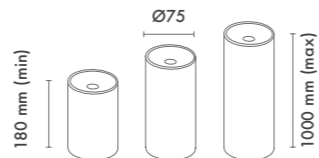
verdi pendant

MSYS-15 075



verdi surface

MSY-15 075



180 mm (min)

Ø75

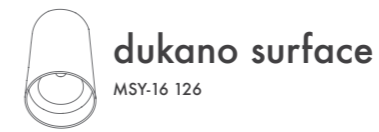
1000 mm (max)

Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-15 075 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	18	-	II OP.	-	Epistar Nichia	10W	Lumen	836	880	968



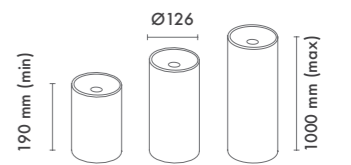
dukano pendant

MSYS-16 126



dukano surface

MSY-16 126



190 mm (min)

Ø126

1000 mm (max)

Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-16 126 C30	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	-	II OP.	-	Osram	30W	Lumen	2613	2750	2888
MSY-16 126 C40	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	14	-	II OP.	-	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-17
126 C30

MSY-17
126 C30

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik

30°
Adjustable
Ayarlanabilir



agora pendant



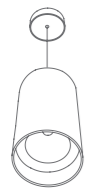
agora surface

finishes



available finishes*

please check page 260 to discover more finishes



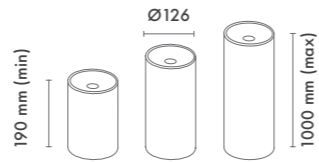
agora pendant

MSYS-17 126



agora surface

MSY-17 126



Code	Lamp	Driver	Input	IP	⚠	🌀	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
MSY-17 126 C30 31	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	30W	Lumen	2613	2750	2888
MSY-17 126 C40 31	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	40W	Lumen	3990	4200	4410
MSY-17 126 C30 02	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	30W	Lumen	2613	2750	2888
MSY-17 126 C40 02	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-18
126 C30

MSY-18
126 C30

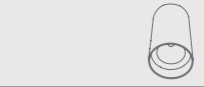
Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik

30°
Adjustable
Ayarlanabilir



adba pendant



adba surface

finishes



available finishes*

please check page 260 to discover more finishes



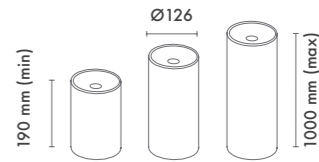
adba pendant

MSYS-18 126 C30



adba surface

MSY-18 126 C30



Code	Lamp	Driver	Input	IP	⚠	🌀	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
MSY-18 126 C30 31	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	30W	Lumen	2613	2750	2888
MSY-18 126 C40 31	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	40W	Lumen	3990	4200	4410
MSY-18 126 C30 02	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	30W	Lumen	2613	2750	2888
MSY-18 126 C40 02	COB LED	Osram Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II	OP.	Osram	40W	Lumen	3990	4200	4410



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeğe Monte

MSYS-25
090 C10

MSY-25
090 C10

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik



vagon pendant

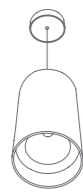


vagon surface

finishes



available finishes*
please check page 260 to discover more finishes



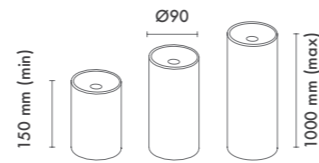
vagon pendant

MSYS-25 090 C10



vagon surface

MSY-25 090 C10



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-25 090 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	42	-	II	OP.	Epistar Nichia	10W	Lumen	836	880	968



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeğe Monte

MSY-26
100 C10

MSYS-26
100 C10

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik



katar pendant



katar surface

finishes



available finishes*
please check page 260 to discover more finishes



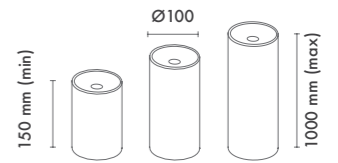
katar pendant

MSY-26 100 C10



katar surface

MSYS-26 100 C10

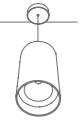


Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-26 100 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	42	-	II	OP.	Epistar Nichia	10W	Lumen	836	880	968




Data Sheets
Teknik Detaylar

Pendant
Sarkıt



MSYS-48
100 C10

Surface Mounted
Yüzeye Monte



MSY-48
100 C10


Customizable
Özelleştirilebilir



Customizable Height
Özelleştirilebilir Yükseklik



finishes

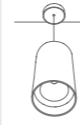


available finishes*
please check page 260 to discover more finishes




Data Sheets
Teknik Detaylar

Pendant
Sarkıt



MSYS-49
133 C10

Surface Mounted
Yüzeye Monte

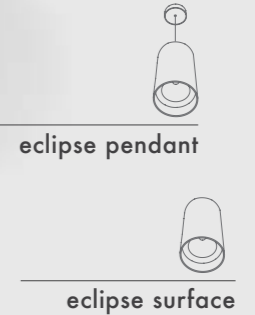
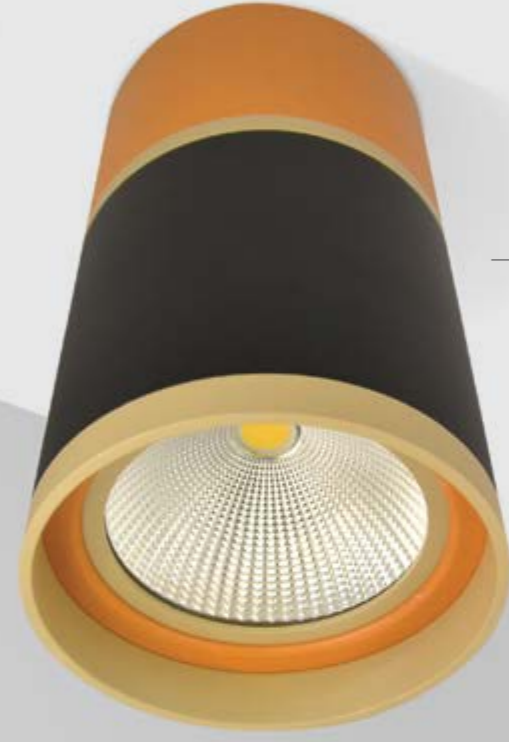


MSY-49
133 C10

Customizable
Özelleştirilebilir



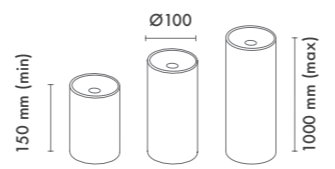
Customizable Height
Özelleştirilebilir Yükseklik



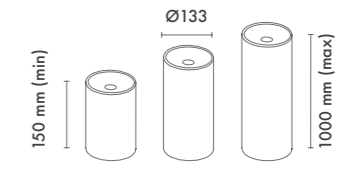
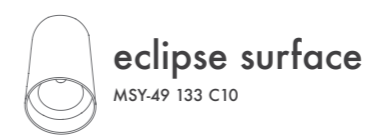
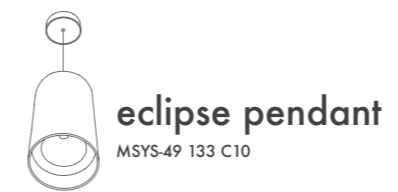
finishes



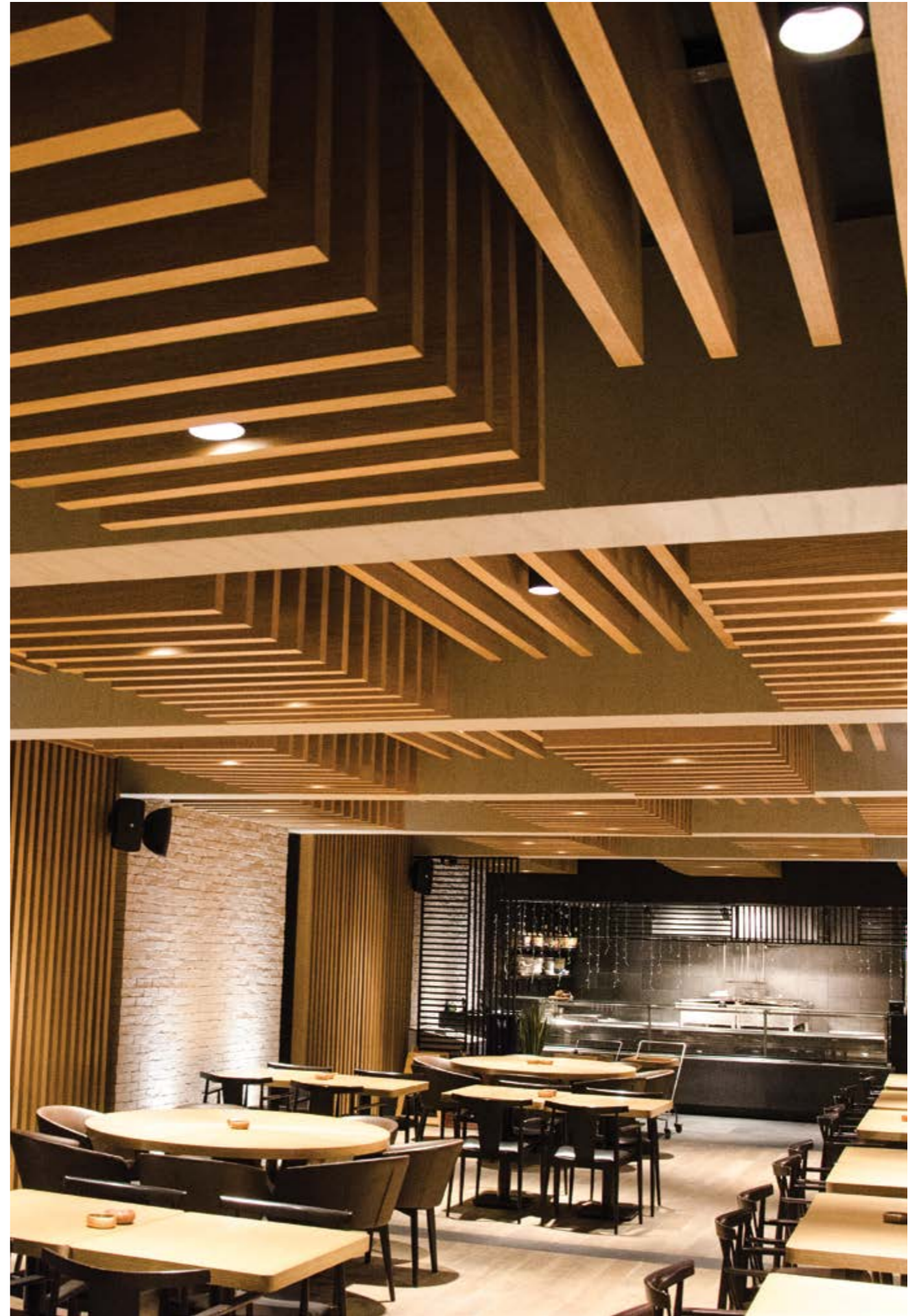
available finishes*
please check page 260 to discover more finishes



Code	Lamp	Driver	Input	IP	▲	☑	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-48 100 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	24	-	II OP.	Epistar Nichia	10W	Lumen	836	880		968



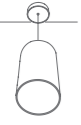
Code	Lamp	Driver	Input	IP	▲	☑	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-49 133 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II OP.	Epistar Nichia	10W	Lumen	836	880		968
MSY-49 133 C30	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	72	-	II OP.	Osram	30W	Lumen	2613	2750	2888	






Data Sheets
Teknik Detaylar

Pendant
Sarkıt



Surface Mounted
Yüzeğe Monte



MSYS-19
100 66 31

MSY-19
100 66 31

Customizable
Özelleştirilebilir



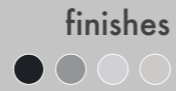
Customizable Height
Özelleştirilebilir Yükseklik



spectral 100 pendant



spectral 100 surface

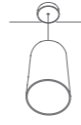


available finishes*
please check page 260 to discover more finishes




Data Sheets
Teknik Detaylar

Pendant
Sarkıt



Surface Mounted
Yüzeğe Monte



MSYS-19
100 66

MSY-19
100 66

Customizable
Özelleştirilebilir



Customizable Height
Özelleştirilebilir Yükseklik



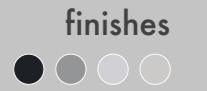
3D Diffuser is used in this product
Bu Üründe 3D Difüzör kullanılmıştır



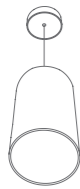
spectral 126 pendant



spectral 126 surface



available finishes*
please check page 260 to discover more finishes



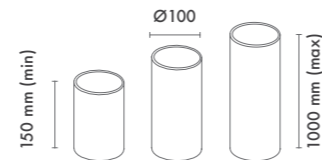
spectral 100 pendant

MSYS-19 100 66



spectral 100 surface

MSY-19 100 66



Code	Lamp	Driver	Input	IP	Class	Watt	Color Temperature			
							3000K	4000K	5000K	6000K
MSYS-19 100 66 31	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	7W	599	631	694	
							Lumen	791	833	875
MSYS-19 100 66 02	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	7W	599	631	694	
							Lumen	791	833	875



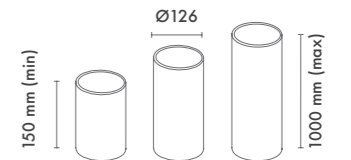
spectral 126 pendant

MSYS-20 126 66



spectral 126 surface

MSY-20 126 66



Code	Lamp	Driver	Input	IP	Class	Watt	Color Temperature			
							3000K	4000K	5000K	6000K
MSY-20 126 66 31	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	9W	828	872	959	
							Lumen	1344	1415	1486
MSY-20 126 66 02	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	9W	828	872	959	
							Lumen	1344	1415	1486



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-21
150 66

MSY-21
150 66

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik

3D Diffuser is used in this product
Bu Üründe 3D Difüzör kullanılmıştır



finishes

available finishes*
please check page 260 to discover more finishes



Code	Lamp	Driver	Input	IP	▲	☞	Class	Watt	Watt			
									☀️	☀️	☀️	☀️
MSY-21 150 66 31	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	-	II OP.	Epistar	14W	1559	1641	1805
								Nichia	20W	1907	2007	2107
MSY-21 150 66 02	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	-	II OP.	Epistar	14W	1559	1641	1805
								Nichia	20W	1907	2007	2107



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSY-31
133 92

MSY-31
133 92

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik

3D Diffuser is used in this product
Bu Üründe 3D Difüzör kullanılmıştır



finishes

available finishes*
please check page 260 to discover more finishes

Code	Lamp	Driver	Input	IP	▲	☞	Class	Watt	Watt			
									☀️	☀️	☀️	☀️
MSYS-31 133 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	-	II OP.	Epistar	7W	599	631	694
								Nichia	10W	791	833	875

Pendant & Surface





Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-33
100 45

MSY-33
100 45

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik

3D Diffuser is used in this product
Bu Üründe 3D Difüzör kullanılmıştır



finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-31
133 92

MSY-31
133 92

Customizable
Özelleştirilebilir

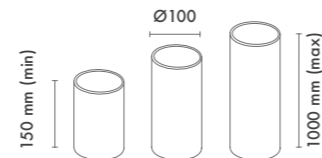
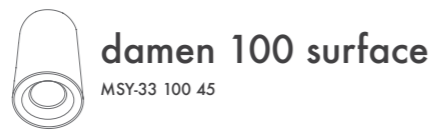
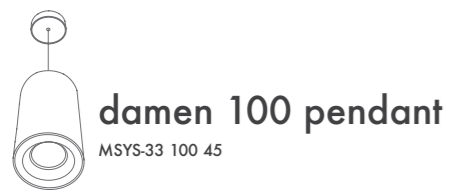
Customizable Height
Özelleştirilebilir Yükseklik



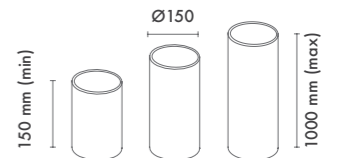
finishes



available finishes*
please check page 260 to discover more finishes



Code	Lamp	Driver	Input	IP	Class	Watt	3000K	4000K	5000K	6000K	
MSY-33 100 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	II OP.	Epistar	6W	486	512	563
							Nichia	8W	516	543	570



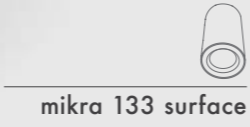
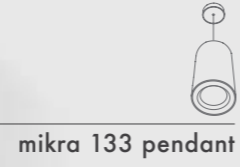
Code	Lamp	Driver	Input	IP	Class	Watt	3000K	4000K	5000K	6000K	
MSY-34 150 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	II OP.	Epistar	9W	828	872	959
							Nichia	16W	1344	1415	1486



Data Sheets
Teknik Detaylar

Pendant	Surface Mounted
Sarkit	Yüzeğe Monte
MSYS-31 133 92	MSY-31 133 92
Customizable Özelleştirilebilir	

Customizable Height
Özelleştirilebilir Yükseklik



finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar

Pendant	Surface Mounted
Sarkit	Yüzeğe Monte
MSYS-42 133 92	MSY-42 133 92
Customizable Özelleştirilebilir	

Customizable Height
Özelleştirilebilir Yükseklik

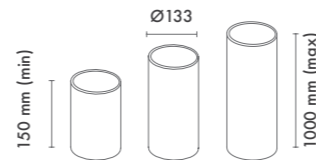
3D Diffuser is used in this product
Bu Üründe 3D Difüzör kullanılmıştır



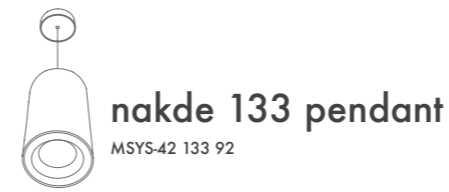
finishes



available finishes*
please check page 260 to discover more finishes



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️			
										3000K	4000K	5000K	6000K
MSY-40 133 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	-	II	OP.	Epistar 9W Nichia 16W	Lumen	828	872	959
											1344	1415	1486



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️			
										3000K	4000K	5000K	6000K
MSY-42 133 92	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	-	II	OP.	Epistar 7W Nichia 10W	Lumen	599	631	694
											791	833	875



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-32
133 45

MSY-32
133 45

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik



ikon 133 pendant



ikon 133 surface

finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar

Pendant
Sarkıt

Surface Mounted
Yüzeye Monte

MSYS-45
080 C10

MSY-45
080 C10

Customizable
Özelleştirilebilir

Customizable Height
Özelleştirilebilir Yükseklik



stimulus 80 pendant



stimulus 80 surface

finishes



available finishes*
please check page 260 to discover more finishes



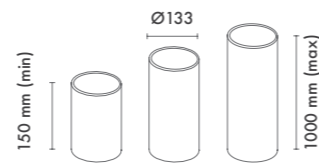
ikon 133 pendant

MSYS-32 133 45



ikon 133 surface

MSY-32 133 45



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSY-32 133 45	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	100	-	II	OP.	Epistar	9W	Lumen	828	872	959
									Nichia	16W		1344	1415	1486



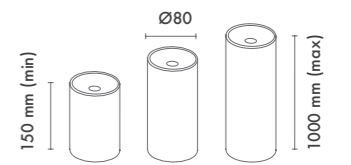
stimulus 80 pendant

MSYS-45 080 C10



stimulus 80 surface

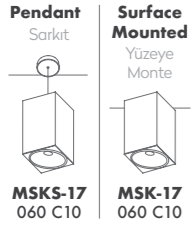
MSY-45 080 C10



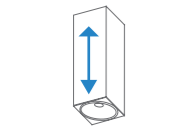
Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSYS-45 080 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	-	II	OP.	Epistar	10W	Lumen	836	880	968
									Nichia					



Data Sheets
Teknik Detaylar



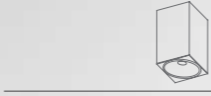
Customizable
Özelleştirilebilir



Customizable Height
Özelleştirilebilir Yükseklik



karo 60 pendant



karo 60 surface

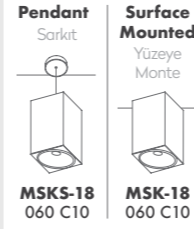
finishes



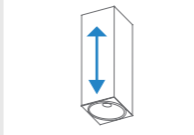
available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



Customizable
Özelleştirilebilir



Customizable Height
Özelleştirilebilir Yükseklik



karan 60 pendant



karan 60 surface

finishes



available finishes*
please check page 260 to discover more finishes



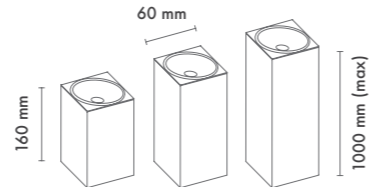
karo pendant

MSKS-17 060 C10

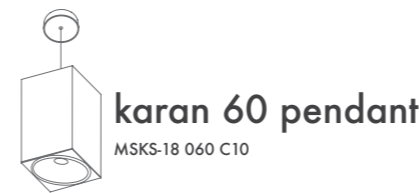


karo surface

MSK-17 060 C10

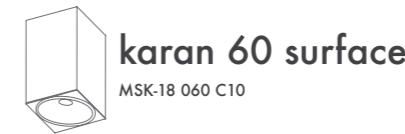


Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSK-17 060 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	13	-	II	OP.	Epistar Nichia	8W	Lumen 669	704		774



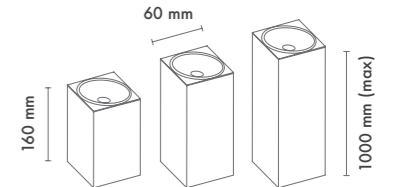
karan 60 pendant

MSKS-18 060 C10



karan 60 surface



MSK-18 060 C10



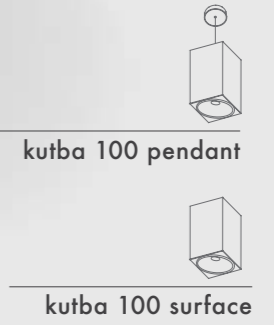
Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSK-18 060 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	23	-	II	OP.	Epistar Nichia	10W	Lumen 836	880		968



Data Sheets
Teknik Detaylar

Pendant Sarkit	Surface Mounted Yüzeye Monte
	
MSKS-11 100 C20	MSK-11 100 C20
Customizable Özelleştirilebilir	


Customizable Height
Özelleştirilebilir Yükseklik



finishes



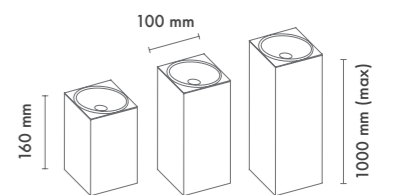
available finishes*
please check page 260 to discover more finishes



kutba pendant
MSKS-11 100 C20



kutba surface
MSK-11 100 C20



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSK-11 100 C20	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	18	-	II	OP.	Epistar Nichia	20W	Lumen	1663	1750	1925



Data Sheets
Teknik Detaylar



Direct
220 V



balkona

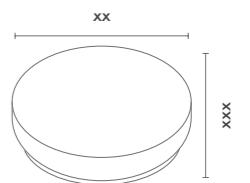
finishes



available finishes*

please check page 260 to discover more finishes

balkona



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSYAP-11 250	SM LED	-	220-240V 50/60Hz	IP20	18	-	II OP.	Epistar Nichia	20W	Lumen			1925



Iuviline



Data Sheets
Teknik Detaylar



london'15



london'15 double rotatable

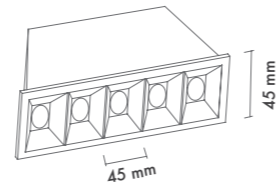


london'1

london'2

london'5

london'10



london

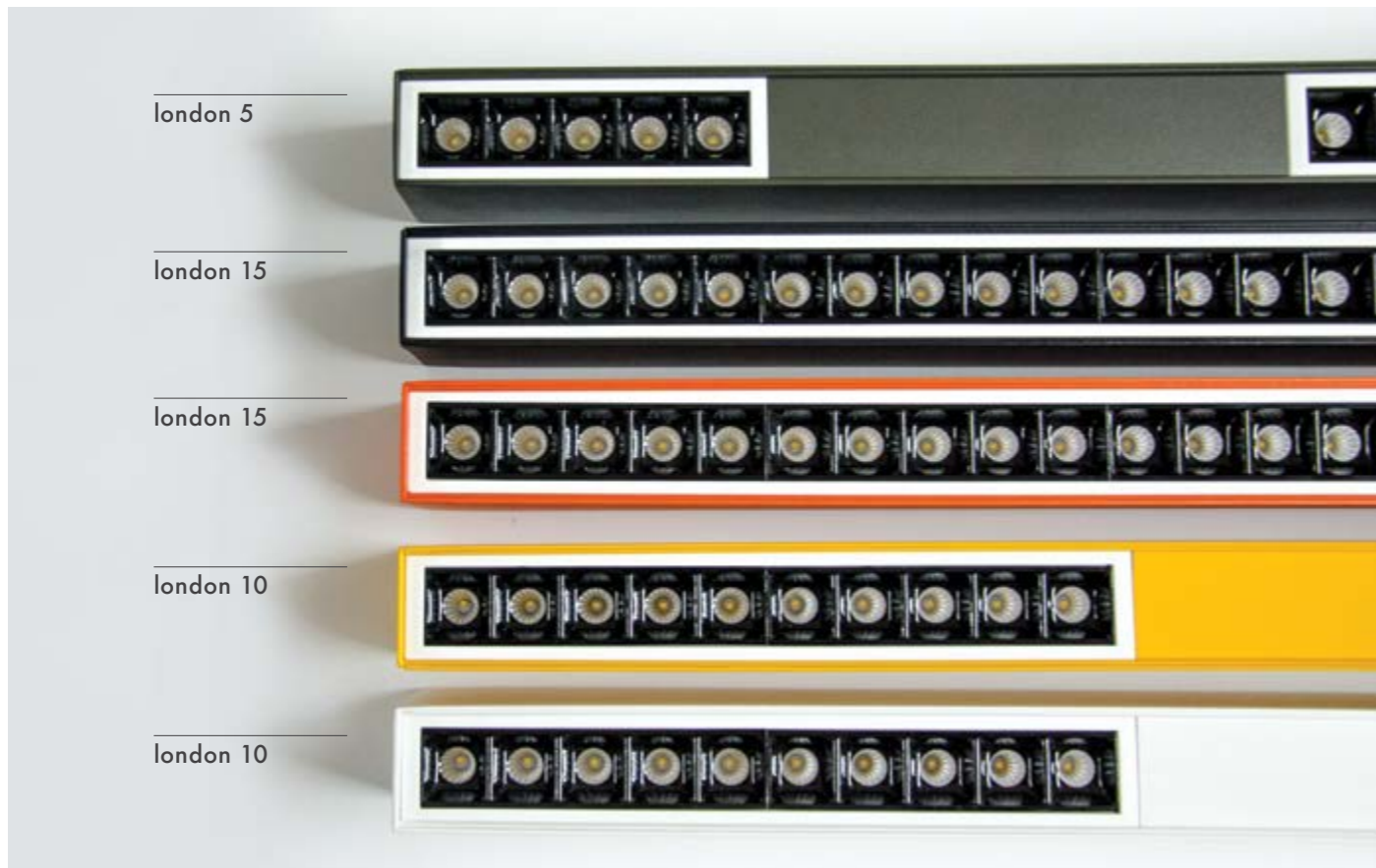
Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MTS 10130 L01	POWER LED	Osram Tridonic	220-240V 50/60Hz	IP20	30	36x36mm	II	OP.	Osram Cree Nichia	2W	Lumen	185	195	205

Watt değerleri: Çip başına X 2, Lümen değerleri: Çip başına X 85, olarak hesaplanır.

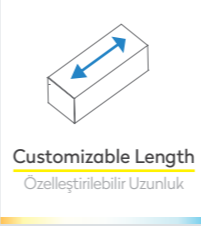


london'15 single rotatable





Data Sheets
Teknik Detaylar



Customizable Length
Özelleştirilebilir Uzunluk

london suspandant



finishes

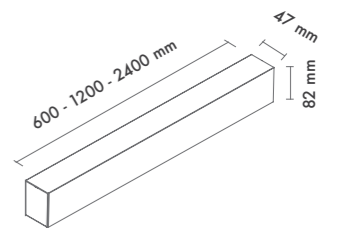


available finishes*

please check page 260 to discover more finishes



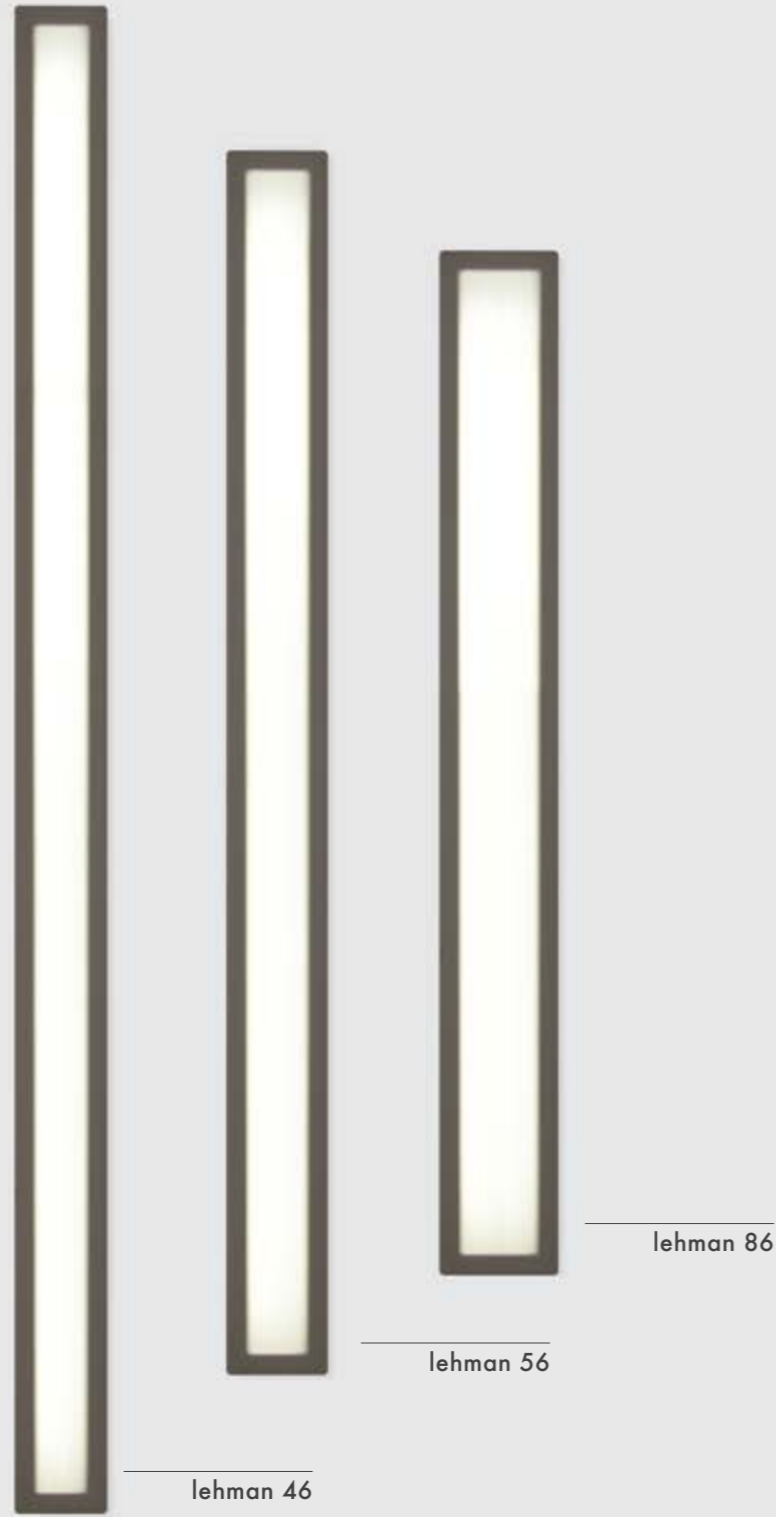
london



Code	Lamp	Driver	Input	IP	▲	↻	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSS 47 11 1200	POWER LED	Osram Tridonic	220-240V 50/60Hz	IP20	110		II	OP.	Osram Cree Nichia	60W Lumen	5985	6300		6930



Data Sheets
Teknik Detaylar



lehman 46

lehman 56

lehman 86

lehman 46 suspondant



lehman 46 surface



lehman 46 recessed

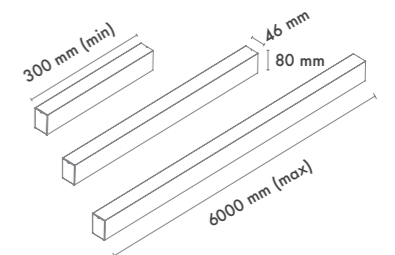


finishes



available finishes*

please check page 260 to discover more finishes



lehman 46

Code	Lamp	Driver	Input	IP	⚡	🔧	Class	🕒	Watt	☀️	3000K	4000K	5000K	6000K
MS 46 1000-1	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II	OP.	Osram	24W	Lumen	2375	2500	2750
		Tridonic	220-240V 50/60Hz	IP20										
MS 46 1000-2	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II	OP.	Osram	48W	Lumen	4750	5000	5500
		Tridonic	220-240V 50/60Hz	IP20										



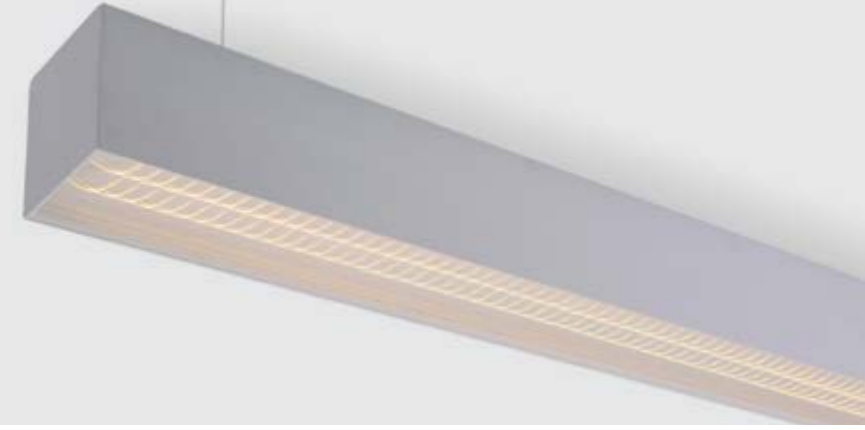
Data Sheets
Teknik Detaylar

lehman 56 suspondant



Data Sheets
Teknik Detaylar

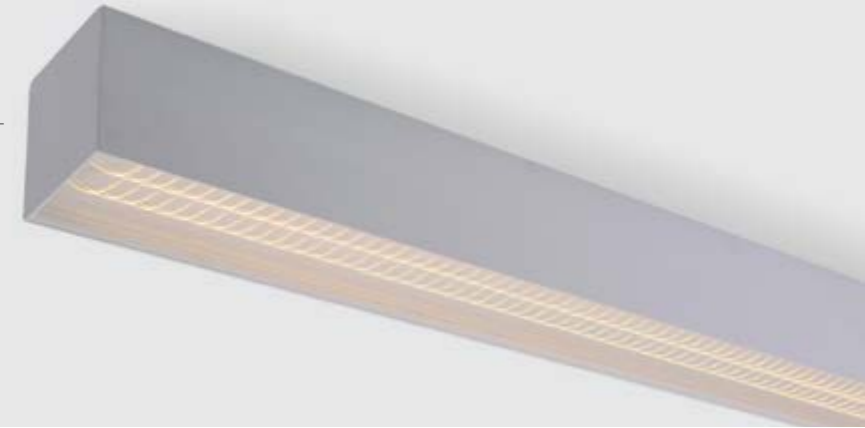
lehman 86 suspondant



lehman 56 surface



lehman 86 surface



lehman 56 recessed



finishes



available finishes*
please check page 260 to discover more finishes

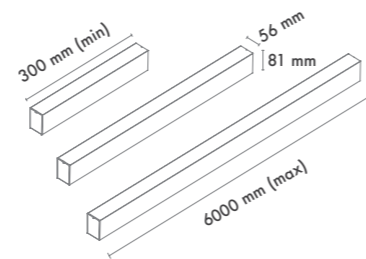
lehman 86 recessed



finishes

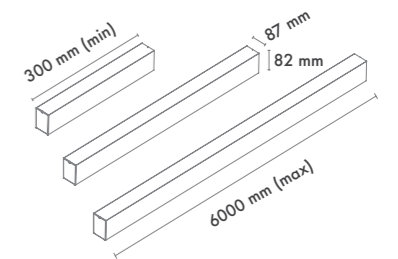


available finishes*
please check page 260 to discover more finishes



lehman 56

Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MS 56 1000-1	SMD LED	Osram	220-240V 50/60Hz	IP20	110	II	OP.	Osram	24W	Lumen	2375	2500	2750	
		Tridonic	220-240V 50/60Hz	IP20										
MS 56 1000-2	SMD LED	Osram	220-240V 50/60Hz	IP20	110	II	OP.	Osram	48W	Lumen	4750	5000	5500	
		Tridonic	220-240V 50/60Hz	IP20										



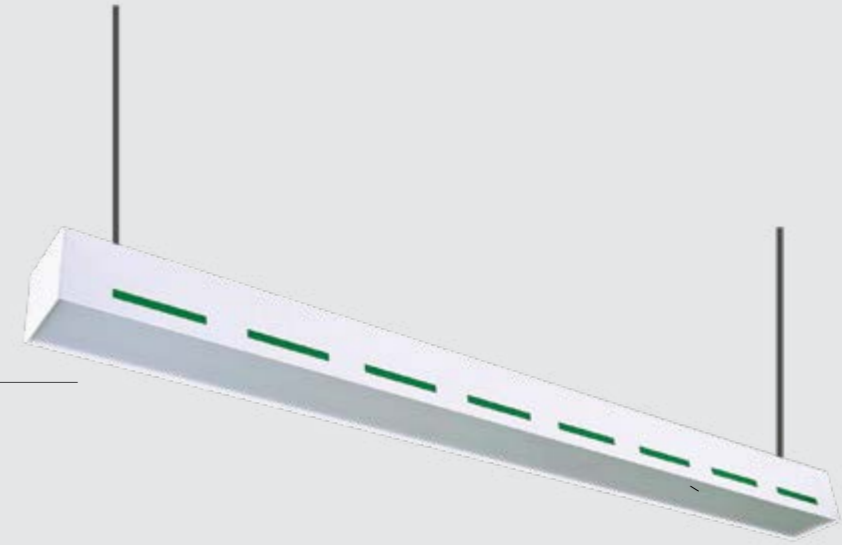
lehman 86

Code	Lamp	Driver	Input	IP	▲	☰	Class	⌚	Watt	☀️	3000K	4000K	5000K	6000K
MS 86 1000-1	SMD LED	Osram	220-240V 50/60Hz	IP20	110	II	OP.	Osram	24W	Lumen	2375	2500	2750	
		Tridonic	220-240V 50/60Hz	IP20										
MS 86 1000-2	SMD LED	Osram	220-240V 50/60Hz	IP20	110	II	OP.	Osram	48W	Lumen	4750	5000	5500	
		Tridonic	220-240V 50/60Hz	IP20										



Data Sheets
Teknik Detaylar

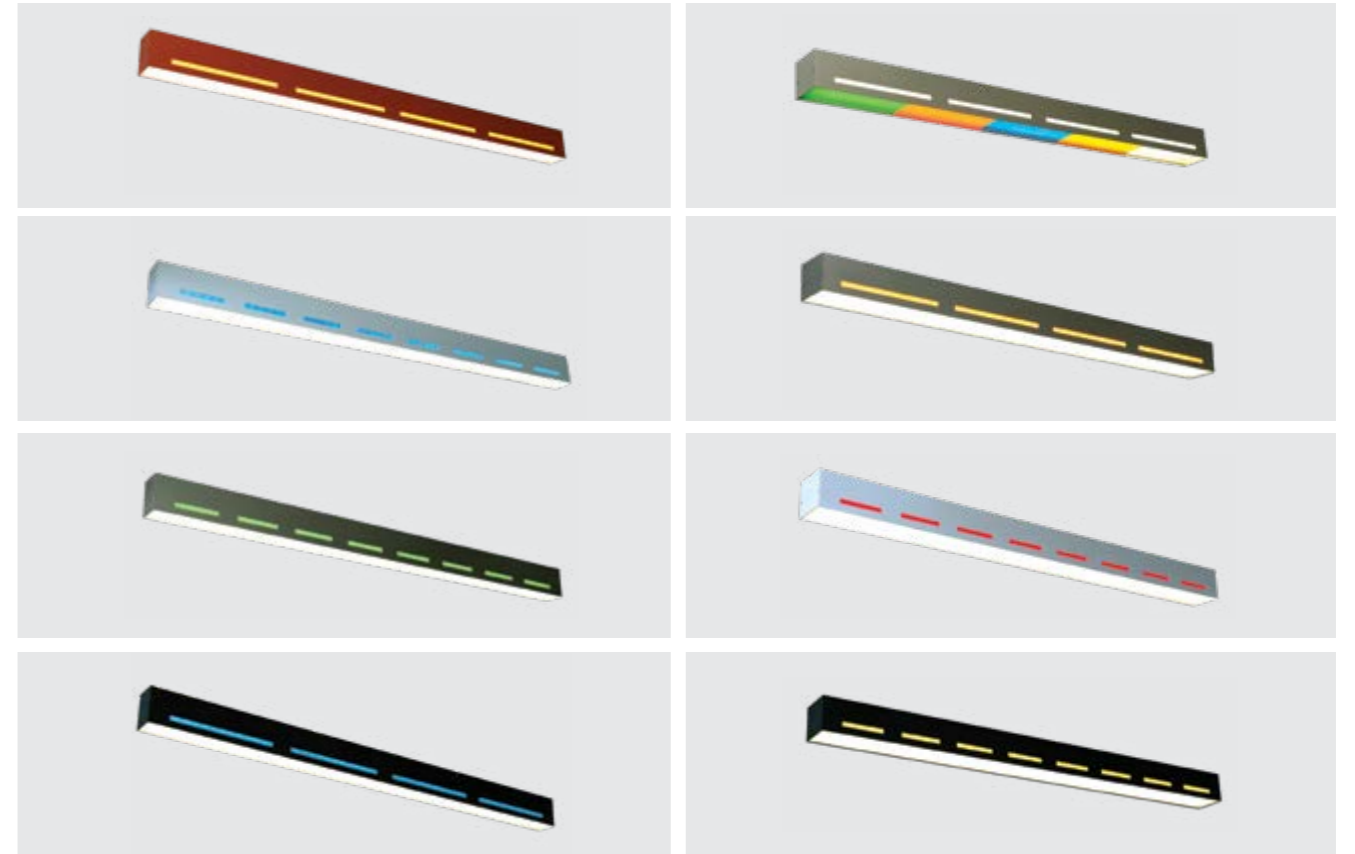
renga



finishes

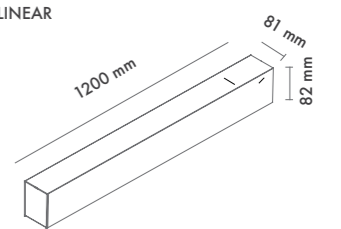
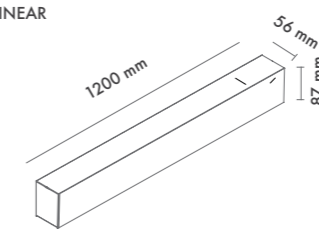


available finishes*
please check page 260 to discover more finishes



MS 57 LINEAR

MS 87 LINEAR



renga

Code	Lamp	Driver	Input	IP	⚠	🔄	Class ⌚	Watt	☀️	3000K	4000K	5000K	6000K
MSS 57 11 1200-2	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II OP.	Osram	56W	Lumen	5225	5500	6050
		Tridonic	220-240V 50/60Hz	IP20									
MSS 87 11 1200-2	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II OP.	Osram	56W	Lumen	5225	5500	6050
		Tridonic	220-240V 50/60Hz	IP20									



Data Sheets
Teknik Detaylar

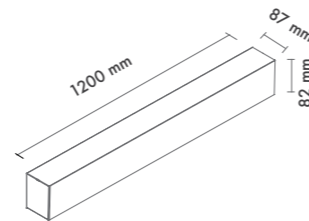


monolit

finishes



available finishes*
please check page 260 to discover more finishes



monolit

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSS 87 12 1200	SMD LED	Metsan Tridonic	220-240V 50/60Hz 220-240V 50/60Hz	IP20 IP20	110		II OP.	Epistar Nichia	60W Lumen	5985	6300		6930



Data Sheets
Teknik Detaylar

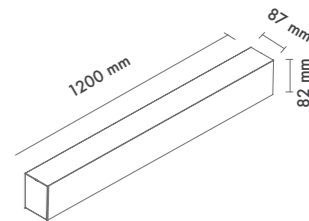


duet

finishes



available finishes*
please check page 260 to discover more finishes



duet

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSS 87 13 1200	SMD LED	Metsan Tridonic	220-240V 50/60Hz 220-240V 50/60Hz	IP20 IP20	110		II OP.	Epistar Nichia	36W Lumen	2945	3100		3410



Data Sheets
Teknik Detaylar



t-line

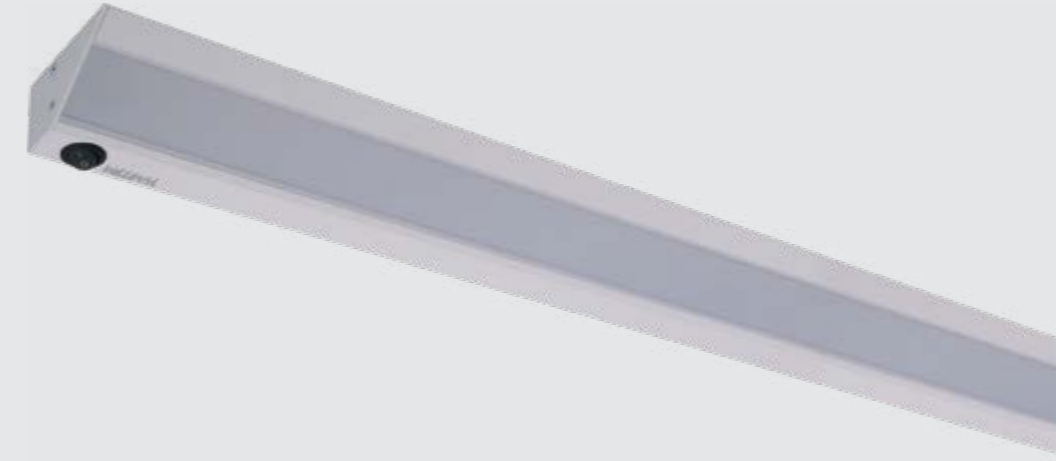
Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSL 56	SMD LED	Metsan	220-240V 50/60Hz	IP20	110		II OP.	36W	Lumen	2945	3100	3410	
		Tridonic	220-240V 50/60Hz	IP20									





Data Sheets
Teknik Detaylar

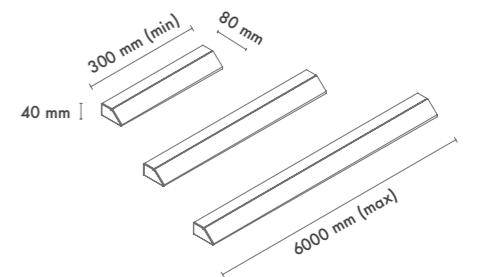
selimo



finishes



available finishes*
please check page 260 to discover more finishes



selimo

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MS 55 1000	SMD LED	Osram Eaglerise	220-240V 50/60Hz	IP20	110		II OP.	Osram 24W	Lumen	2375	2500	2750	



Data Sheets
Teknik Detaylar

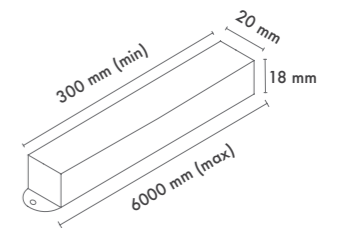


unico

finishes

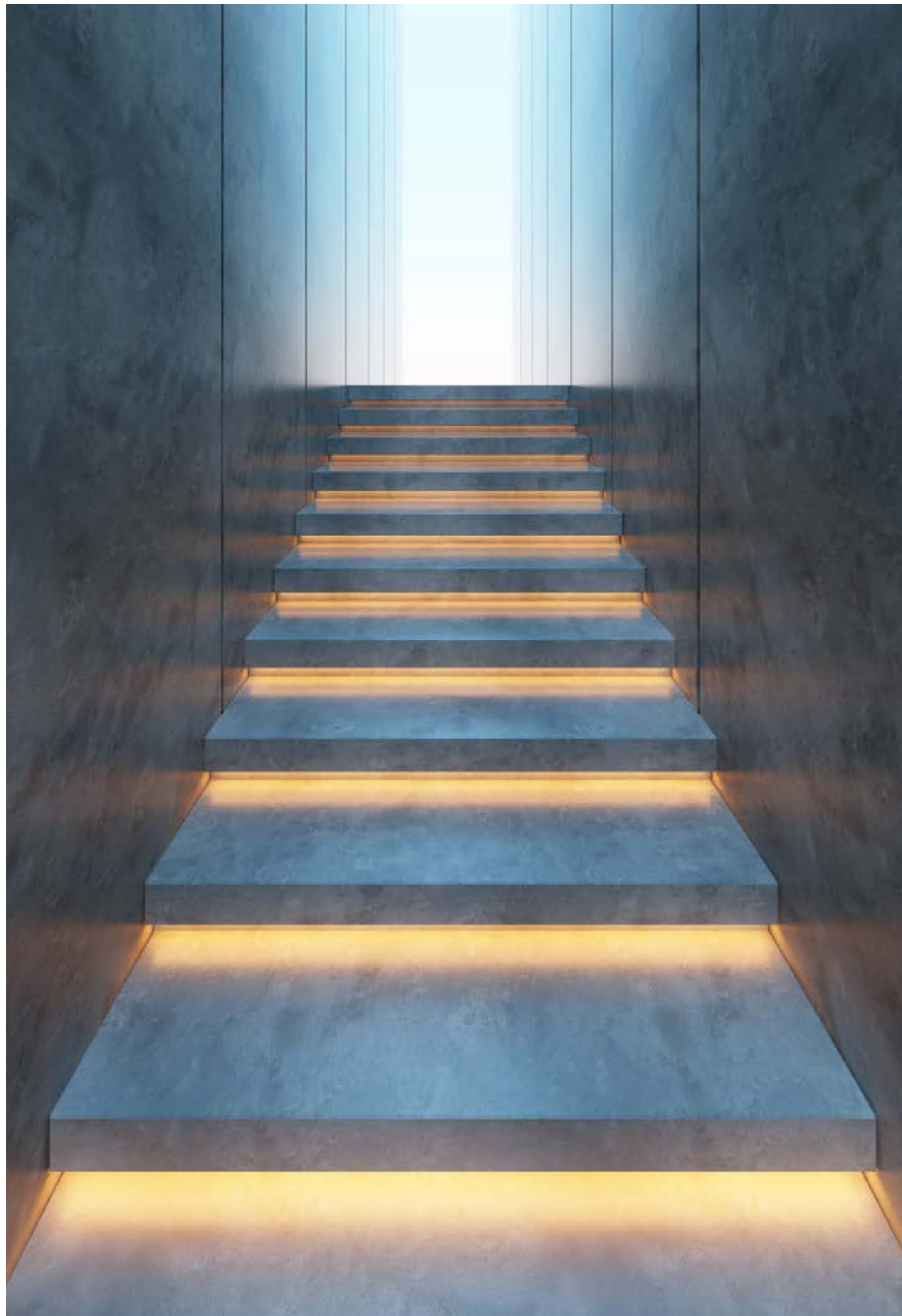


available finishes*
please check page 260 to discover more finishes



unico

Code	Lamp	Driver	Input	IP	▲	🔄	Class 🕒	Watt	☀️	3000K	4000K	5000K	6000K
MSG 967 1000	SMD LED	Metsan	220-240V 50/60Hz	IP20	110		II OP.	Samsung	10W	Lumen	950	1000	1100
		Eaglerise	220-240V 50/60Hz	IP20						Nichia			
MSG 967 1000	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II OP.	Osram	15W	Lumen	1425	1500	1575
		Eaglerise	220-240V 50/60Hz	IP20									



Data Sheets
Teknik Detaylar

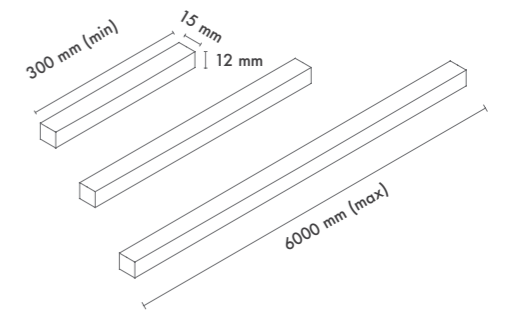


xleta

finishes



available finishes*
please check page 260 to discover more finishes



xleta

Code	Lamp	Driver	Input	IP	▲	🔄	Class 🕒	Watt	☀️	3000K	4000K	5000K	6000K
MSG 960 1000	SMD LED	Metsan	220-240V 50/60Hz	IP20	110		II OP.	Epistar	12W	Lumen	950	1000	1100
		Eaglerise	220-240V 50/60Hz	IP20						Nichia			
MSG 960 1000	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II OP.	Osram	15W	Lumen	1425	1500	1575
		Eaglerise	220-240V 50/60Hz	IP20									
MSG 960 1000	SMD LED	Osram	220-240V 50/60Hz	IP20	110		II OP.	Samsung	15W	Lumen	1425	1500	1575
		Eaglerise	220-240V 50/60Hz	IP20									



wall light
duvar aydınlatma



Data Sheets
Teknik Detaylar



valar 100 duo



Data Sheets
Teknik Detaylar



valar 100

finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



valar 133 duo



Data Sheets
Teknik Detaylar



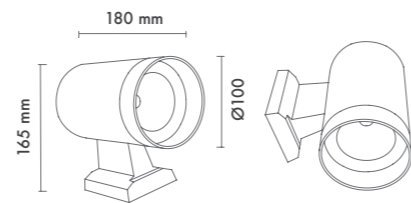
valar 133

finishes



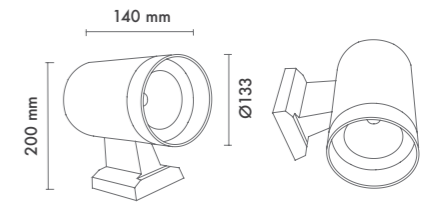
available finishes*
please check page 260 to discover more finishes

valar 100 / valar 100 duo



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSYD-13 100 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	42	100mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968

valar 133 / valar 133 duo



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSYD-15 100 C10	COB LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	42	133mm	II OP.	Epistar Nichia	10W	Lumen	836	880	968





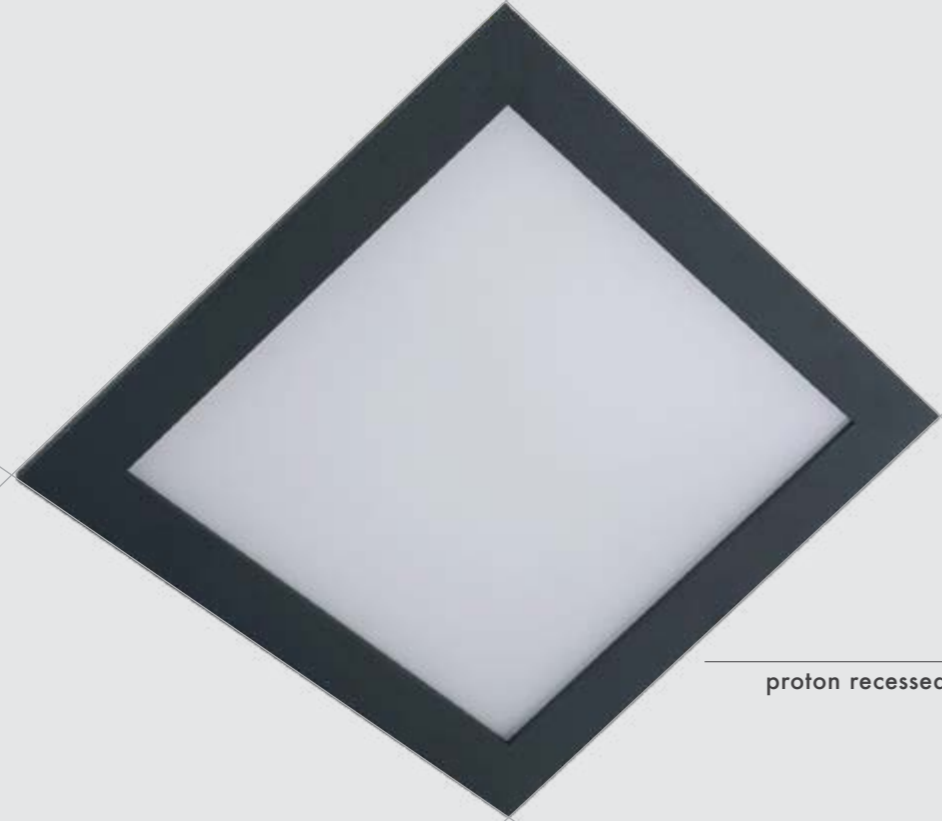
panel



Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar



proton recessed

finishes



available finishes*
please check page 260 to discover more finishes



eliza recessed

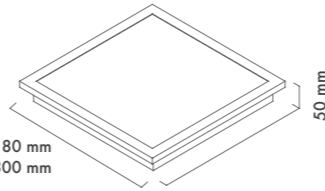
finishes



available finishes*
please check page 260 to discover more finishes

proton recessed

120 mm / 150 mm / 180 mm
220 mm / 300 mm

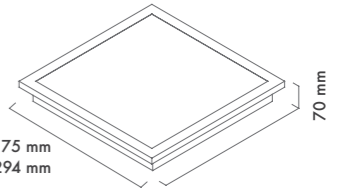


50 mm

Code	Lamp	Driver	Input	IP	A	B	Class	Watt	Watt			
									3000K	4000K	5000K	6000K
MA 12x12	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	105mm	II OP.	Epistar	6W	325	342	376
								Nichia	Lumen			
MA 15x15	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	135mm	II OP.	Epistar	12W	640	674	741
								Nichia	Lumen			
MA 18x18	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	160mm	II OP.	Epistar	16W	1133	1193	1312
								Nichia	Lumen			
MA 22x22	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	200mm	II OP.	Epistar	22W	1512	1592	1751
								Nichia	Lumen			
MA 30x30	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	280mm	II OP.	Epistar	28W	2145	2258	2484
								Nichia	Lumen			

eliza recessed

120 mm / 150 mm / 175 mm
216 mm / 294 mm

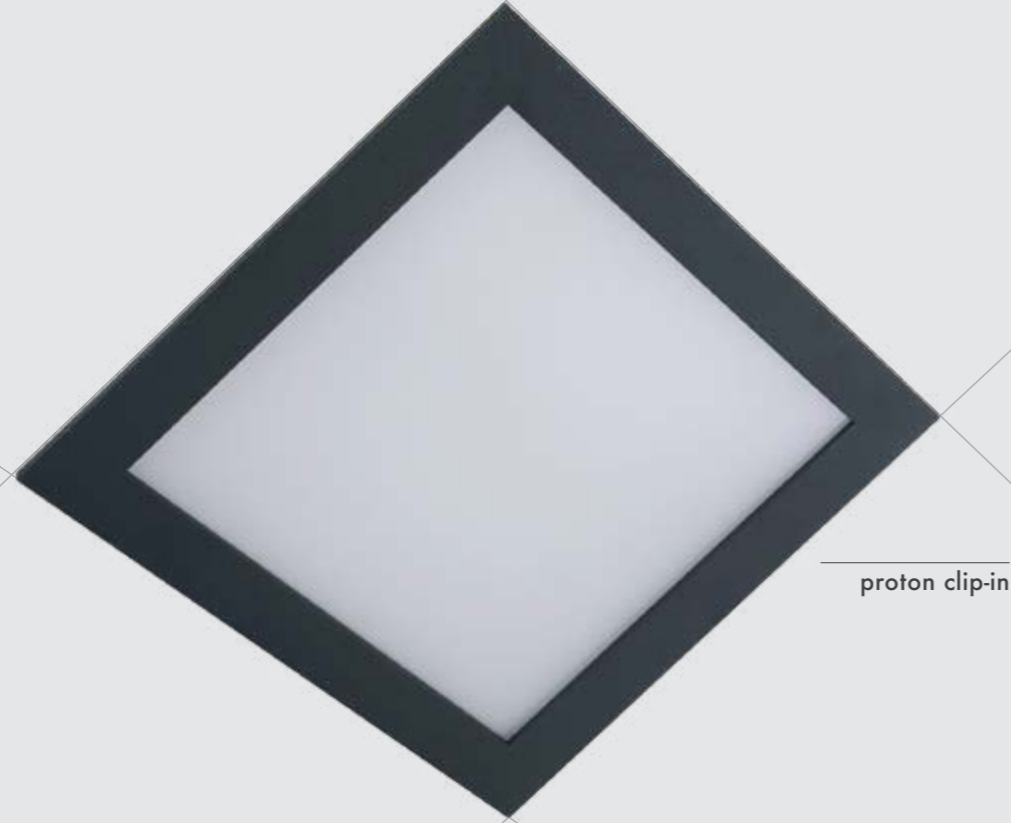


70 mm

Code	Lamp	Driver	Input	IP	A	B	Class	Watt	Watt			
									3000K	4000K	5000K	6000K
MA 12x12 72	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	105mm	II OP.	Epistar	6W	325	342	376
								Nichia	Lumen			
MA 15x15 72	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	135mm	II OP.	Epistar	12W	640	674	741
								Nichia	Lumen			
MA 18x18 72	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	160mm	II OP.	Epistar	16W	1133	1193	1312
								Nichia	Lumen			
MA 22x22 72	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	200mm	II OP.	Epistar	22W	1512	1592	1751
								Nichia	Lumen			
MA 30x30 72	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	280mm	II OP.	Epistar	28W	2145	2258	2484
								Nichia	Lumen			



Data Sheets
Teknik Detaylar



proton clip-in

finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



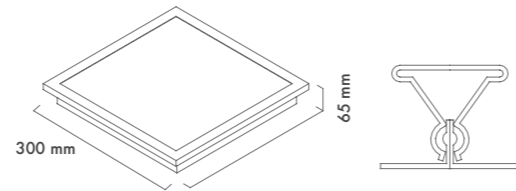
lotus clip-in

finishes



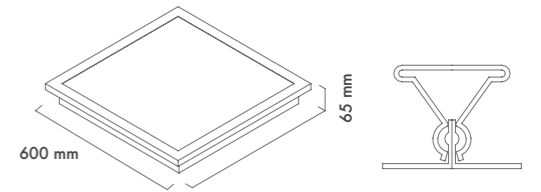
available finishes*
please check page 260 to discover more finishes

proton clip-in



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MAC 30x30	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	28W	Lumen	2145	2258	2484	
								Epistar					
								Nichia					

lotus clip-in



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MAC 60x60	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	32W	Lumen	2837	2986	3285	
								Osram					



▶ Housing / Downlight / Track Light / Spotlight / Pendant & Surface / Luminaires / Wall Light / Panel / Outdoor

▶ Kasa / Downlight / Spot / Ray Spot / Spotlight & Surface / Luminaires / Downlight / Panel / Dış Mekan



Data Sheets
Teknik Detaylar

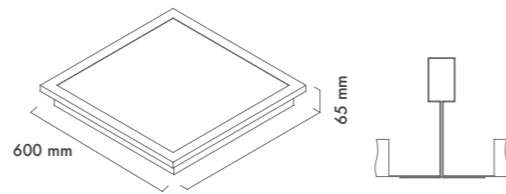


lotus stone wall

finishes



available finishes*
please check page 260 to discover more finishes

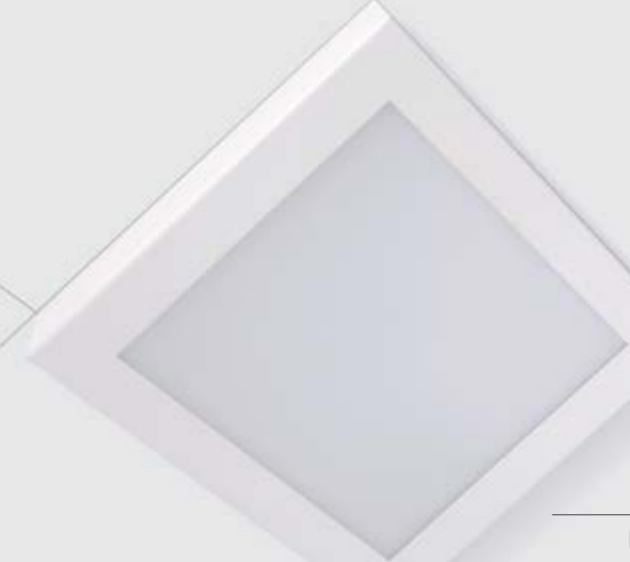


lotus stone wall

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MAT 60x60	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Osram 32W	Lumen	2837	2986	3285	



Data Sheets
Teknik Detaylar



proton surface

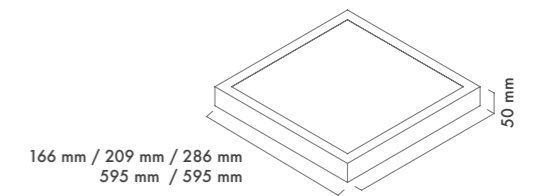
finishes



available finishes*
please check page 260 to discover more finishes



Motion Detector
Hareket Sensör



proton surface

Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MS 18x18	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Epistar 15W	Lumen	1133	1193	1312	
MS 22x22	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Epistar 20W	Lumen	1512	1592	1751	
MS 30x30	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Epistar 25W	Lumen	2145	2258	2484	
MS 60x60	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Osram 32W	Lumen	2837	2986	3285	



Data Sheets
Teknik Detaylar



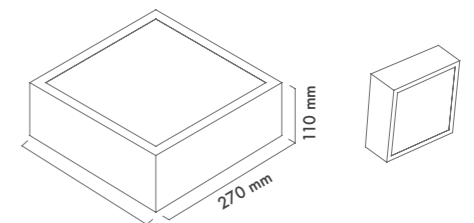
egra surface

finishes



available finishes*
please check page 260 to discover more finishes

egra surface



Code	Lamp	Driver	Input	IP	▲	☰	Class	Watt	☀	3000K	4000K	5000K	6000K
MSK-14 300	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Epistar Nichia	20W	Lumen	1512	1592	1751



Data Sheets
Teknik Detaylar



ilim

finishes



available finishes*
please check page 260 to discover more finishes



Data Sheets
Teknik Detaylar



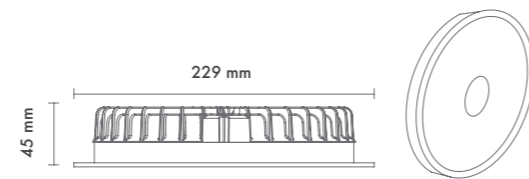
doris recessed

finishes



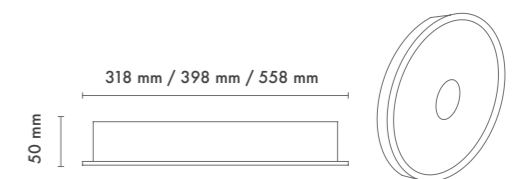
available finishes*
please check page 260 to discover more finishes

ilim



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt				
									☀️	☀️	☀️	☀️	
M 800 45G	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	214mm	II	OP.	Epistar	21W	2138	2251	2476
									Nichia	26W	2453	2582	2711

doris recessed



Code	Lamp	Driver	Input	IP	▲	☞	Class	⌚	Watt				
									☀️	☀️	☀️	☀️	
MA Y398G	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	375mm	II	OP.	Epistar	40W	3468	3650	4015
									Nichia				



Data Sheets
Teknik Detaylar



Data Sheets
Teknik Detaylar



doris surface



auris surface

finishes



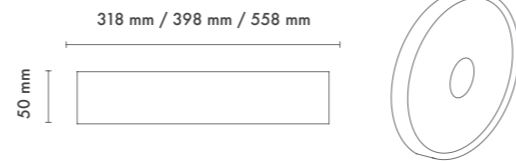
available finishes*
please check page 260 to discover more finishes

finishes



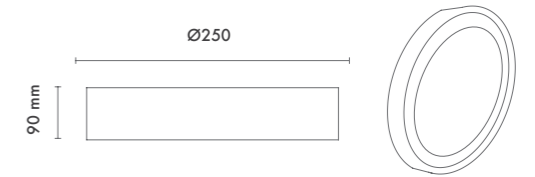
available finishes*
please check page 260 to discover more finishes

doris surface



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MA Y398G	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110	375mm	II OP.	Epistar Nichia	40W	Lumen	3468	3650	4015

auris surface



Code	Lamp	Driver	Input	IP			Class	Watt		3000K	4000K	5000K	6000K
MSY-29 250 66	SMD LED	Metsan Eaglerise Tridonic	220-240V 50/60Hz	IP20	110		II OP.	Epistar Nichia	21W 26W	Lumen	2138 2453	2251 2582	2476 2711



outdoor
dış mekan

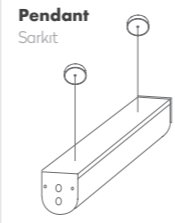


**Water
Proof**





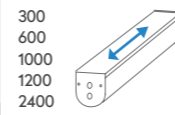
Data Sheets
Teknik Detaylar



Pendant
Sarkit
MSS 54
0300 - 0600 - 1000
1200 - 2400



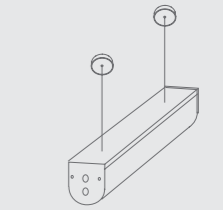
Surface Mounted
Yüzeyle Monte
MS 54
0300 - 0600 - 1000
1200 - 2400



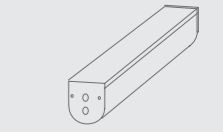
Customizable Length
Özelleştirilebilir Uzunluk



Emergency Battery
Acil Aydınlatma Kiti



rainer pendant



rainer surface

finishes



available finishes*

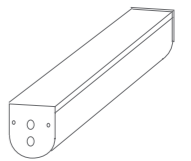
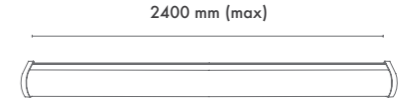
please check page 260 to discover more finishes

rainer



75 mm

2400 mm (max)



Code	Lamp	Driver	Input	IP	▲	☺	Class	⌚	Watt	Lumen	3000K	4000K	5000K	6000K
MS 54 0300-1	SMD LED	Osram Tridonic TCI	220-240V 50/60Hz	IP65	130		II OP.	Osram	10W	950	1000	1100		
MS 54 0600-1	SMD LED	Osram Tridonic TCI	220-240V 50/60Hz	IP65	130		II OP.	Osram	16W	1520	1600	1760		
MS 54 1200-1	SMD LED	Osram Tridonic TCI	220-240V 50/60Hz	IP65	130		II OP.	Osram	32W	3040	3200	3520		
MS 54 2400-1	SMD LED	Osram Tridonic TCI	220-240V 50/60Hz	IP65	130		II OP.	Osram	64W	6080	6400	7040		



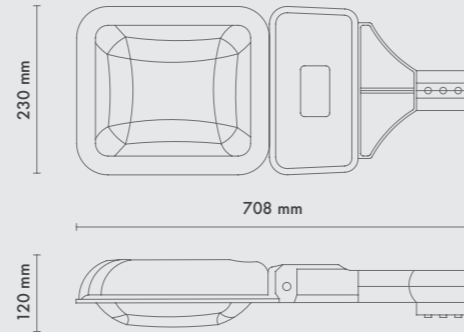


Data Sheets
Teknik Detaylar



Street Luminaires

- Floodlight Luminaires complying with relevant standards and glare regulations
- Long life due to thermal design cooling block
- Tempered / polycarbonate glass with pressure and heat resistance feature
- Solid aluminum injection-molded body with high level of heat transmittance
- Stainless assembly accessories and screws
- User-friendly socket system
- Silicon cable, resistant to internal and external temperature factors, and insulated rubber cabling
- Electrostatic paint with different available colours, which is resistant to atmospheric conditions and whose surface treatment is completed
- Manufacturing complying with TS 60598-1 and CE, RoHS declarations
- Reflectors with higher reflectivity of light, different angle and design options 10° - 25° - 55° - 120°

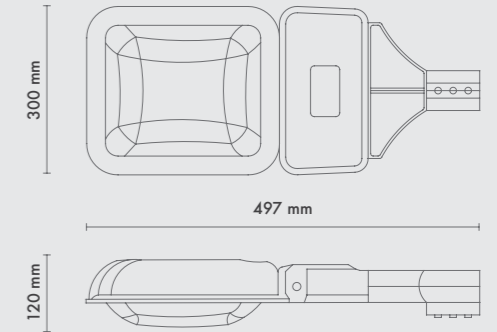


Data Sheets
Teknik Detaylar



Floodlight Luminaires

- Floodlight Luminaires complying with relevant standards and glare regulations
- Long life due to thermal design cooling block
- Tempered / polycarbonate glass with pressure and heat resistance feature
- Solid aluminum injection-molded body with high level of heat transmittance
- Stainless assembly accessories and screws
- User-friendly socket system
- Silicon cable, resistant to internal and external temperature factors, and insulated rubber cabling
- Electrostatic paint with different available colours, which is resistant to atmospheric conditions and whose surface treatment is completed
- Manufacturing complying with TS 60598-1 and CE, RoHS declarations
- Reflectors with higher reflectivity of light, different angle and design options 10° - 25° - 55° - 120°



asphalt

Code	Lamp	Driver	Input	IP	Class	Watt	3000K	4000K	5000K	6000K
MKSL1 P30	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	30W	Lumen	4200	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P50	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	50W	Lumen	5950	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P60	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	60W	Lumen	6975	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P75	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	75W	Lumen	7800	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P90	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	90W	Lumen	9200	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P100	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	100W	Lumen	10250	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P100	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	100W	Lumen	10500	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P120	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	120W	Lumen	13000	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P150	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	150W	Lumen	15900	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P185	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	185W	Lumen	18000	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKSL1 P200	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	200W	Lumen	20250	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	

strider

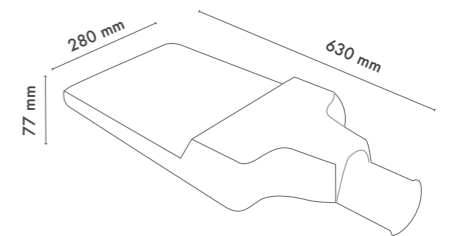
Code	Lamp	Driver	Input	IP	Class	Watt	3000K	4000K	5000K	6000K
MKPL1 P30	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	30W	Lumen	4200	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P50	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	50W	Lumen	5950	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P60	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	60W	Lumen	6975	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P75	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	75W	Lumen	7800	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P90	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	90W	Lumen	9200	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P100	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	100W	Lumen	10250	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P100	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	100W	Lumen	10500	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P120	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	120W	Lumen	13000	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P150	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	150W	Lumen	15900	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P185	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	185W	Lumen	18000	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	
MKPL1 P200	SMD LED	CREE	110-240V 50/60Hz	IP66	II OP.	200W	Lumen	20250	Meanwell	
			110-240V 50/60Hz	IP66					Nichia	



Data Sheets
Teknik Detaylar



Adjustable
Ayarlanabilir

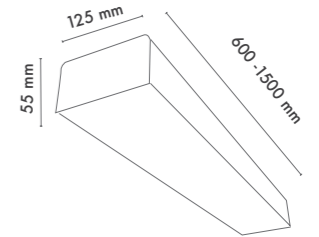
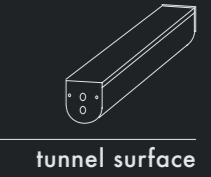
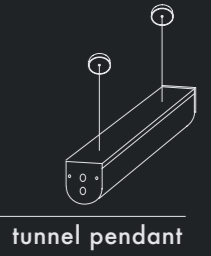
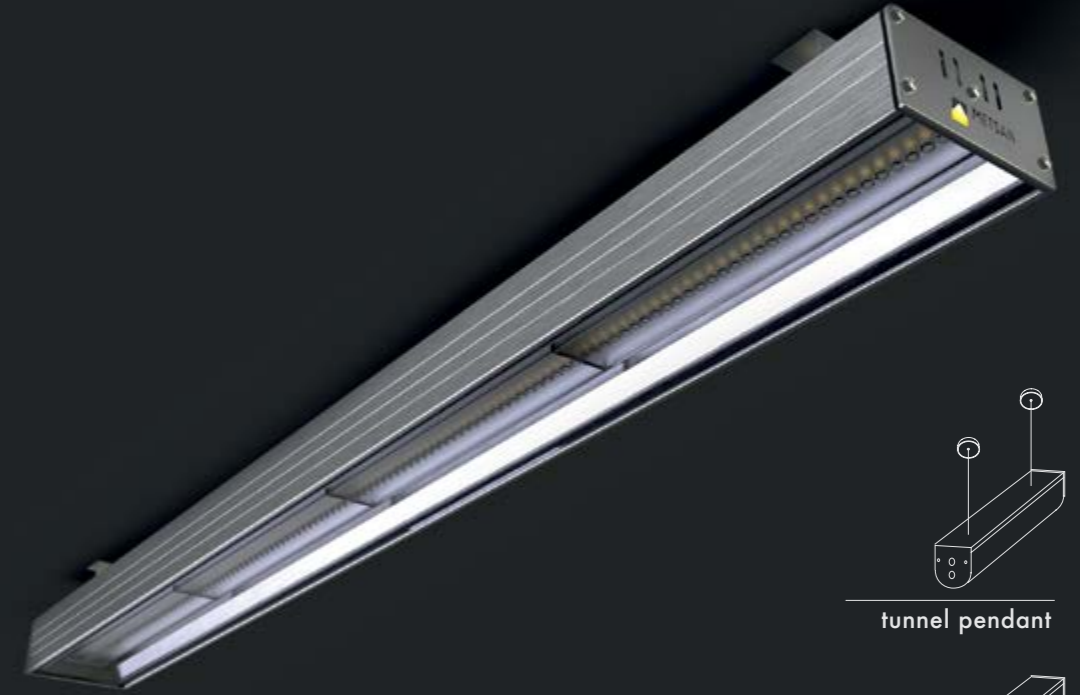
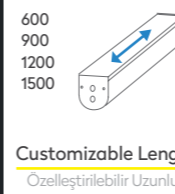
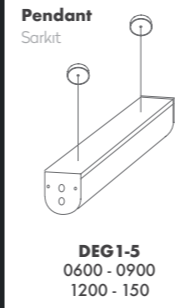


speed

Code	Lamp	Driver	Input	IP	Class	Watt	Lumen	3000K	4000K	5000K	6000K
DLT G1	POWER LED	Meanwell	110-240V 50/60Hz	IP65	II OP.	CREE 60W	7200	7200	-	-	7200
DLT G2	POWER LED	Meanwell	110-240V 50/60Hz	IP65	II OP.	CREE 80W	9600	9600	-	-	9600
DLT G3	POWER LED	Meanwell	110-240V 50/60Hz	IP65	II OP.	CREE 100W	12000	12000	-	-	12000
DLT G4	POWER LED	Meanwell	110-240V 50/60Hz	IP65	II OP.	CREE 120W	14400	14400	-	-	14400
DLT G5	POWER LED	Meanwell	110-240V 50/60Hz	IP65	II OP.	CREE 140W	16800	16800	-	-	16800



Data Sheets
Teknik Detaylar



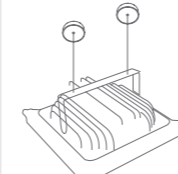
tunnel

Code	Lamp	Driver	Input	IP	☞	Class ☞	Watt	☀	3000K	4000K	5000K	6000K
DEG1	POWER LED	Meanwell	110-240V 50/60Hz	IP65	-	II OP.	CREE 60W	Lumen	7200	7200	-	7200
DEG2	POWER LED	Meanwell	110-240V 50/60Hz	IP65	-	II OP.	CREE 75W	Lumen	8600	8600	-	8600
DEG3	POWER LED	Meanwell	110-240V 50/60Hz	IP65	-	II OP.	CREE 90W	Lumen	10250	10250	-	10250
DEG4	POWER LED	Meanwell	110-240V 50/60Hz	IP65	-	II OP.	CREE 120W	Lumen	13400	13400	-	13400
DEG5	POWER LED	Meanwell	110-240V 50/60Hz	IP65	-	II OP.	CREE 150W	Lumen	15320	15320	-	15320



Data Sheets
Teknik Detaylar

Pendant
Sarkit



AEG1-3

Surface Mounted
Yüzeğe Monte



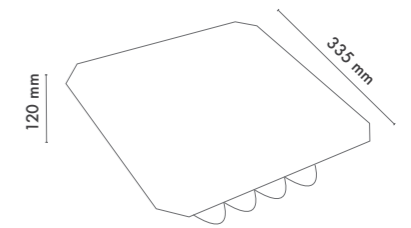
DEG1-5



Emergency Battery
Acil Aydınlatma Kiti

160°

Adjustable
Ayarlanabilir



build

Code	Lamp	Driver	Input	IP	☞	Class	☺	Watt	☀	3000K	4000K	5000K	6000K
AEG1	POWER LED	Meanwell	110-240V 50/60Hz	IP66	-	II	OP.	CREE 60W	Lumen	6100	6100	-	6100
AEG2	POWER LED	Meanwell	110-240V 50/60Hz	IP66	-	II	OP.	CREE 75W	Lumen	8250	8250	-	8250
AEG3	POWER LED	Meanwell	110-240V 50/60Hz	IP66	-	II	OP.	CREE 90W	Lumen	9800	9800	-	9800

Aydınlıkölçer; Lüksmetre

Işıksal aydınlıkları ölçmeye yarayan

illuminance meter

A device for measuring the brightness or illumination of a surface.

Dolaysız Aydınlatma

Işık yeğirliđi dağılımı, yayımlanan ışık akısının %90-100 oranı, sınırsız varsayılan yararlı düzleme düşecek biçimde olan ışıklıklar ile yapılan aydınlatma.

Direct lighting

Light intensity distribution, 90% to 100% of the emitted light flux, unlimited illumination will be made with the skylights that will fall in the default beneficial smoothing.

Dolaylı Aydınlatma

Işık yeğirliđi dağılımı, yayımlanan ışık akısının % 0-10 oranı, sınırsız varsayılan yararlı düzleme düşecek biçimde olan ışıklıklar ile yapılan aydınlatma.

Indirect lighting

Light intensity distribution, with 0-10% of the emitted light flux, with unlimited default beneficial illumination will be falling with the luminaires made.

Genel Aydınlatma

Belli yerlerde özel gereksinimler dikkate alınmadan bir alanın bütünüyle aydınlatılması.

General lighting

Complete illumination of an area without regard to special requirements in certain places.

Geri Yansıma

Gelen ışının, geliş doğrultusuna yakın doğrultuda fakat ters yönde yansıması. Bu özellik gelen ışının önemli doğrultu değişiklikleri için de geçerlidir.

Retroreflection

The reflection of the incoming beam is in the direction of the arrival direction but in the opposite direction. This feature is also valid for significant directional changes in incident radiation.

Geri Yansıtıcı

Yansıyan ışığın büyük bölümünün geri yansıma yaptığı düzen, ya da düzlem.

Retroreflector

The order in which most of the reflected light reflects back, or the plane.

Geri Yansıma Katsayısı(geri yansıtıcı düzlem bir yüzeyin) (R')

Geri yansıtıcı düzlem bir yüzeyin ışık yeğirliđi katsayısının, o yüzeyin alanına bölünmesi ile ele edilen katsayı.

Coefficient of retroreflection

Coefficient that is dealt with by dividing the light intensity coefficient of a back-reflecting plane surface into the area of that surface.

Not: Bu büyüklük, özellikle yaprak (ince katman) biçimindeki gereçlerde önem kazanır.

Giriş Büyüklüğü

(bir optik ışınım alıcısının)

Bir ışınım alıcısı kullanılarak alınan ya da ölçülen ışıkölçümsel ya da ışınımölçümsel büyüklük.

Input

Photometric or radiometric magnitude taken or measured using a transceiver.

Kırıcı; Işık Kırıcı

Kırılma olayını kullanarak, bir kaynağın ışık akısının uzaysal dağılımını değiştirmeye yarayan düzen.

Refractor

A lens or other object which causes refraction.

Karartıcı; Dimmer

Bir aydınlatma düzeninde, lambaların ışık akısını değiştirmeyi sağlayan elektrik düzen.

Dimmer

An electrical scheme that allows the lamps to change the light flow in an illumination scheme.

Kamaşma

Işıkların uygun olmayan dağılımları ya da aşırı bir karşıtlık sonucu, nesnelerin ya da bunların ayrıntılarının ayrıldılmasına bir yetenek eksikliği ya da bir güçlük, bir sıkıntıya yol açan görme koşulları.

Glare

Improper distributions of lights or an extreme contrasting results, a lack of ability or difficulty in distinguishing objects or their details, visibility conditions leading to a distress.

Lamba

Optik, bir ışınım ve genelde görünür bir ışınım üretmek üzere oluşturulmuş kaynak.

Lamp

An optical radiation and a source formed to produce a generally visible radiation.

Işık yayımcı diod; LED

Bir elektrik akımı etkisi altında, optik ışınım yayımlayan p-n bitişmeli (junction) yarıiletken diod.

Light Emmiting Diode

A Semiconductor diodes emitting optical impulse under the influence of an electric current .

Lüks(lux); Lümen bölü metreka

Işıksal aydınlığın SI birimi: 1m² yüzey üzerine düzgün dağılmış 1 lümen ışık akısının oluşturduğu aydınlık 1 lx = 1 lm/m².

Not: Metre sistemine uymayan, Amerikan "foot candle" biriminin büyüklüğü şöyledir: 1fc=10.764lx

LUX

SI unit of light illumination: 1 lumens of light uniformly distributed over a surface of 1 m² surface

Lümen

Işıksal akının SI birimi: Lümen, ışık yenginliği 1 kandela olan tekdüze(üniform) noktasal bir kaynağın, birim katı açı (steradyan) içine yayımladığı ışık akısıdır.

Lumen

SI unit of light flux: Luminance is the light flux emitted by a uniform point source with a light intensity of 1 kandela into the unit solid angle (steradian).

Renksel Geriverim İndisi

Deney sırasında kullanılan ışıklayıcı ile aydınlatılmış bir nesnenin psikofizik rengi ile, aynı nesnenin referans ışıklayıcısı ile aydınlatılması arasındaki türsel uyum derecesinin nicel ölçüsü.

Color rendering index

The Color Rendering Index (CRI) is a scale from 0 to 100 percent indicating how accurate a "given" light source is at rendering color when compared to a "reference" light source. The higher the CRI, the better the color rendering ability. Light sources with a CRI of 85 to 90 are considered good at color rendering.

Renksel Parlaklık

Renkse doymuşlukla parılının birlikte doğurduğu görsel duyulanma verisi. Not: Parıltısı ve renk türü aynı olan renkler için doymuşlukla renksel parlaklık aynı yönde değişirler. Eşit doymuşluk ve aynı renk türünde, renksel parlaklık azalan parılıyla azalır.

Chroma

Chroma is the colorfulness relative to the brightness of a similarly illuminated area that appears to be white or highly transmitting.

Renksel geriverim

Bir ışıklayıcının, aydınlatığı nesnelerin, renk türü ile ilgili görünüşleri üzerinde etkisi. Bu etki, bilinçli ya da bilinçsiz olarak, bir referans ışıklayıcısına aydınlatılma durumundaki renk türü görünüşleri ile karşılaştırılır.

Colour rendering.

The Color Rendering Index (CRI) is a scale from 0 to 100 percent indicating how accurate a "given" light source is at rendering color when compared to a "reference" light source. The higher the CRI, the better the color rendering ability.

Renksel doymuşluk

Tüm duyulanma içinde arı tayfsal (tektürsel) renk oranını değerlendirmeyi sağlayan görsel duyulanma verisi.

Saturation

The saturation of a color is determined by a combination of light intensity and how much it is distributed across the spectrum of different wavelengths. The purest (most saturated) color is achieved by using just one wavelength at a high intensity, such as in laser light.

Yayıcı

Bir kaynağın ışıksal akısının uzaysal dağılımını, esas olarak yayınma olayını kullanarak değiştirmeye yarayan nesne.

Diffuser

(in a lighting fixture) any of a variety of translucent materials for filtering glare from the light source.

Yansıma

Bir ışınım üçtürsel bileşenlerinin frekansı değişmeksizin, bir yüzey ya da bir ortam tarafından geri yollanması olayı.

Not: 1- Bir ortama düşen ışınımın bir bölümü, bu ortamın yüzeyinden yansır. Buna "yüzeyde yansıma" denir. Öteki bölümü, ortamın içinde geri yayındırılabilir. Buna "hacimde yansıma" denir.

2-Frekansın değişmez kalması koşulu, ışığın yansıdığı yüzeyin devingen olmasından ötürü bir Doppler etkisinin bulunmaması durumu için geçerlidir.

3-Tanımda verildiği gibi, olayı bildiren terim "yansıma"dır. Bu olaya neden olan yüzey ya da ortamın yaptığı iş se "yansıtma"dır. Örneğin, "yansıma çarpanı" değil, doğru terim "yansıtma çarpanı"dır. Çünkü bu çarpan yansıtıcı nesne özelliğine bağlı olup onunla değişir.

Reflection

The phenomenon of the return of a triple component of a radiation by a surface or medium without changing the frequency.

Note: 1 - A part of the radiation falling into one center is reflected from the surface of this medium. This is called "reflection on the surface". The other part can be released back into the environment. This is called "reflection in volume".

2-The condition of steady-state frequency is valid for the absence of a Doppler effect due to the dynamic surface of the beam.

3-As the definition says, the term that refers to the event is "reflection". This is the surface or environment that causes the job to "reflect" is. For example, not the "reflection multiplier", but the correct term is the 'reflection multiplier'. Because this multiplier depends on the reflective object property and changes with it. ing. reflection

Yansımayla kamaşma

Özellikle bakılan nesne ile aynı, ya da yakın doğrultuda, yansıma ile oluşan görüntülerde söz konusu olan, yansımalarla ortaya çıkan kamaşma.

Glare by reflection

The glare that emerges with reflections especially in the same images as the object being viewed, or in the images formed by the reflection in the near direction.

Yansıtıcı

Yansıma olayını kullanarak, bir ışık kaynağının ışık akısının uzaysal dağılımını değiştirmeye yarayan nesi ya da düzen.

Reflector

By using the reflection, a means or arrangement for changing the spatial distribution of the light axis of a light source

1982

Foundation of Metsan

Origins of Metsan relies on mould production. It is the mould technology and knowledge we have that enables us today a wide range of products and fast prototype manufacture.

First rule to exist long years in lighting industry is to dominate the mould.

We began producing mould in a 50m2 workshop in 1982. The turning machine that we made our first moulds at is now resting in the factory.



1987

First Lighting Product

Metsan which has been manufacturing moulds for leading actors in the sector made a strategic business decision in 1987 and took the first step in lighting industry with initial 12x50 Pluton Series. There was an increasing demand for halogen spots in pluton style. Hence entering into the sector by this group was the most convenient option.

We brought halogen products out which attained high demand owing to our broad knowledge and ingenuity.

Metsan succeeded in composing Pluton product group and consequently gave up manufacturing mould for the market and began to exploit the mould room merely to develop its own products.

1990

First Export Products

Russia turned into a grand market as a result of the collapse of the Eastern Bloc. Turkey has become a major industrial production line with regard to both geographical proximity and production capacity. Meanwhile, Metsan carried out the very first exportation to Russia.

By means of export, Metsan obtained not only a producer identity, but also an identity of an exporter.

Production aimed at exportation revealed considerable progress in product range and quality improvements.

1991

Product Line Expansion

The synchrony in accordance to the export compelled a raise in capacity. During this period, Metsan invested in its initial factory in Çağlayan. Product range advanced subsequently and various product groups emerged according to the needs of lighting industry.

With the raise in the number of exported countries product certification procedure launched.

Metsan was capable of conducting mass production of products more than a hundred by the help of enhanced product range.

1995

New Factory

Increased capacity and high demand of exporting locations required new plant enterprise. During this year, Metsan activated a new factory occupying 3000 m2 closed space in Kağıthane. Romania, Ukraine, Bulgaria joined to the exported countries.

With the raise in the number of exported countries product certification procedure launched.

Together with the new plant the manufacturing process involved a structure divided into departments.

1998

Machinery Capabilities Improved

To keep pace with new progress in technology is vital in order to keep our products up to date. With this in mind, Metsan furnished the equipment pool with the latest automation systems. Through this turn the capacity boosted 200% and the performance as well.

In order to supply product for diverse markets recent production technologies should be employed.

Assembly lines rested upon technology and integrated with qualified human resource strengthened the perception of quality within the sector.

2002

Moving to Hadimköy Factory

The brisk in African market fostered Metsan to enhance its production capacity once more. Metsan founded a new production facility in Hadimköy due to scarce volume. A novel period has begun in exportation to Africa and Turkic Republics market via the production at 15000m2 closed space.

The raise in production capacity brought about capability of supplyment in high quantities and it outshone all the others.

With the foundation of new factory in Hadimköy Metsan took the first step in institutionalisation in terms of administration

2005

Construction Companies are Growing

A decade ago the construction industry progressed substantially particularly in Turkey. There was an intense demand for Metsan products which have high quality-price ratio both in private sector and public projects.

The evolution of lighting industry is largely in direct proportion to construction industry.

First R&D unit is set up for quality standards which meet various product expectations of domestic and foreign market.

2009

New Investment for LED Products

Led technology in lighting products commenced to spread towards the end of 2000s. Metsan followingly took action to manufacture first led product range. For leds Metsan made an agreement with worldwide leader Nichia comprising supplyment and technology support. And it put Led Downlight Series on with Nichia assurance.

To become adapted to new technologies is mandatory for a competitive industrial structure.

Metsan 2000 together with Led Series turned into a structure coming up with an alternative product set.

2012

Metsan Started for Changing Corporate Identity

As the brand familiarity ascended, practices began to redesign the corporate identity. It was a turning point for Metsan on the way to branding.

Investing in the brand enhances the quality perception among the other players and builds mutual trust.

Today, Metsan proceeds rapidly with its 170 employees on a 15000 m2 closed space by a product range over 3500 exported to 30 countries.

2014

New Investment for Technology Machines

Technological improvements were achieved with investments for new machinery. The range of products was broadened and quality enhanced with the purchase of CNC, Aluminum and Zamak Injection machinery.

European countries were added to our export locations; Europe's major hotels and shopping plazas were illuminated with Metsan products.

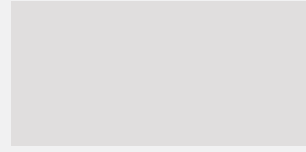
2018

Modernized LED Products and Sales Strategy

We have added new 5000m2 place to our existing factory which is located in Istanbul. We have been growing up with our values and our passions. If you have been looking for professional lighting center, then welcome to our team.



finishes / painting colors



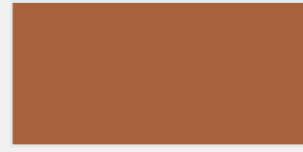
Ral White
9208 Beyaz Metsan
01



Ral Jet Black
9005 Siyah Metsan
02



Ral White Aluminium
9006 Gri Metsan
03



Ral Orange
2121 Turuncu Metsan
04



Ral Purple
4005 Mor Metsan
09



Ral Pink
4010 Pembe Metsan
10



Ral Grass Green
6018 Çim Yeşili Metsan
11



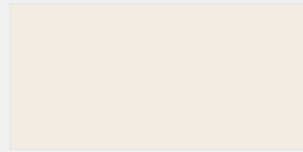
Ral Blue
5015 Mavi Metsan
25



Ral Red
3020 Kırmızı Metsan
26



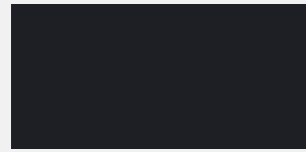
Ral Turquoise
6034 Turkuaz Metsan
29



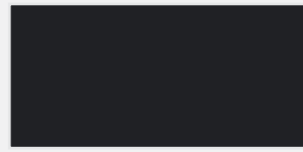
Ral Creamy White
9010 Krem Metsan
30



Ral Rought White
9016 Dokulu Beyaz Metsan
31



Ral Glossy Black
9365 Parlak Siyah Metsan
33



Ral Silverly Black
9006 Simli Siyah Metsan
34



Ral Chrome Satin 2
1290 Krom Saten 2 Metsan
35



Ral Orange 2
2004 Turuncu 2 Metsan
36



Ral Yellow
1018 Sarı Metsan
37



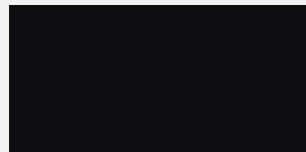
Ral Dark Blue
5010 Gece Mavisi Metsan
38



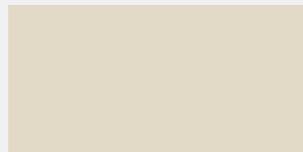
Ral Brown
8024 Kahverengi Metsan
40



Ral Rought Antrasit
7022 Dokulu Antrasit Metsan
41



Ral Rought Black Jotun
9005 Dokulu Siyah Jotun Metsan
42



Ral Beige
1013 Bej Metsan
43



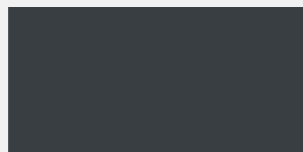
Ral Light Gray
7044 Açık Gri Metsan
44



Ral Light Brown
1019 Sütü Kahve Metsan
47



Ral Dark Yellow
1033 Koyu Sarı Metsan
48



Ral Night Gray
7016 Gece Grisi Metsan
50

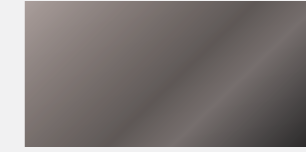
finishes / coated colors



Chrome
Krom Metsan
05



Gold
Altın Metsan
06



Chrome Satin
Krom Saten Metsan
07



Gold Satin
Altın Saten Metsan
08



Chrome Patina
Krom Eskitme Metsan
12



Gold Patina
Altın Eskitme Metsan
13



Copper Patina
Bakır Eskitme Metsan
14



Platin
Platin Metsan
15



Smoke Gray
Füme Metsan
16



Copper
Bakır Metsan
17

keys

Code

Order code of the product.
Ürünün sipariş Kodu

Driver

Used drivers.
Kullanılan sürücüler.

Input

Photometric or radiometric magnitude taken or measured using a transceiver.
Bir ışınım alıcısı kullanılarak alınan ya da ölçülen ışıkölçümsel ya da ışınımölçümsel büyüklük.

IP

Resim



Angle

The angle of the light coming out of the product.
Üründen çıkan ışığın açısı.



Hole Dia

Ürünleri takmak için açılması gereken delik çapını gösterir.

Indicates the diameter of the hole that must be opened to install the product.

Class

Isolation classes
İzolasyon Sınıfları



Dimable

Dimmable option
Dim özelliği



Monophaze / Triphaze

Indicates the products that have availability to use with monophaze or triphaze.
Ürünlerin monofaze ve trifazeye uygunluğuna işarettir.



Kelvin

Ürünlerin kelvin değerlerini gösterir.
Specifies the kelvin values of the products.

Watt

Specifies the watt values of the products.
Ürünlerin watt değerlerini gösterir.

www.
metsanlighting
.com



Merkez / Head Office:

Ömerli Mh. Özçınar Sk. No:22 Hadımköy
Arnavutköy / İstanbul / TURKEY
T. +90 212 798 35 35
F. +90 212 798 35 36

Satış Mağazası / Showroom:

Okçumusa Cd. İpek Çıkmazı
Alkan İş Hani No:2/1
Karaköy / İstanbul - TURKEY
T. +90 212 249 78 12 / F. +90 212 243 09 13

WhatsApp Quick Info:

Yurt İçi / Domestic Team

Istanbul Rep. +90 553 962 41 42
Istanbul Rep 2. +90 507 315 19 95

Yurt Dışı / Export Team

Export Rep. +90 554 984 11 10
Export Rep 2. +90 553 445 63 33

f t i /metsanlighting



METSAN

AYDINLATMA
LIGHTING

