

LIGHTING SOLUTIONS

ALL AROUND THE WORLD

















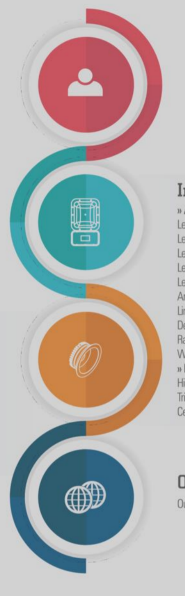


CONTENTS

Company Profile 03

Outdoor Lighting

Led Street Lights	53
Floodlight Luminaire	57
Wallwasher	61
Canopy Luminaire	63
Floor & Wall Mounted Luminaire	65
Garden Luminaires	69
Led Bar and Lineer Luminaire	71



Indoor Lighting

» Architectural	
Led Recessed Panel	07
Led Surface Panel	09
Led Sterile Panel	11
Led Recessed Downlight	13
Led Surface Downlight	
Architectural Pendant Luminaire	23
Linear Fixtures	27
Decorative Luminaire	31
Ray Spot Luminaire	33
Wall Luminaire	39
» Industrial	
High Bay Luminaire	43
Tri-Proof Luminaire	47
Ceiling Luminaire	51





Per the Law of Intellectual Property Rights and related legislative provisions, any article, images, and other visual presentations published in this catalog belong to **Edea Light**None can be excerpted or used without permisson.

Bu katolagda yayımlanan her türlü yazı, resim ve görsellerin tüm hakları FSEK ve ilgili Mevzuat Hükümlerince **Edea Light** firmasına aittir. İzinsiz alınamaz, kullanılamaz.

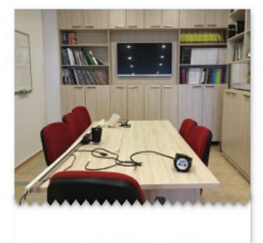
> Copyright © Edea Elektrik Aydınlatma Dış Ticaret Ltd. Şti. www.edealight.com

Company Profile

LIGHTING SOLUTIONS

www.edealight.com





Our main mission as Edea Light family is meeting the expectations of our customers completely and provides service to our customers in accordance with our ability and capacity. By following closely global developments in our sector and improving the research and development, production and sales capacity our company aspires to the position it deserved among the internationally elite, strong, successful and safe companies.

Edea Light; is a 35 years old long-established corporation, which has major referances about metal injection, moulding and design, was established in need of split up, aims developing LED Technologies. Edea Light produces in todays conditions for illumination sector, with 7000 m² manufacturing site, containing IT investment, machinery and up to 100 employees, maintains its investments for the future of the sector.



7000 m² manufacturing site

Rather than functioning as an observer in our activity areas, becoming an innovative and dictating organization is a part of Edea Light companies vision.

Edea Light is a company specialized on LED technologies founded as a result of requirements of a different company upon a company specialized in injection moulding and design with important references.

Edea Light is investing in the future of the sector and made production in contemporary conditions with its machine park and an approximately

100 staff.

For LED armature production, there should be product design, cooling design; injection moulding technology, electronic-electrical assembly, control equipments and experienced technical staff must be present in the infrastructure of the company. Edea Light, is sufficient to the needs of the illumination sector with its properties.















1- Raw Metarial Processes



We aim to use the best raw materials in our products. The raw materials in our products are first class metal and aluminium. By selecting high quality materials we minimise failure rates and needs for technical service. The harmless raw materials we use are recyclable and completely environmentally friendly.

Machine List:

- Spectrometer
- · Hardness Test Machine
- · Penetrant Inspection
- . Kiln-Dried Test Machine
- Generator 800 kw (Joint Use with the Other Departments)

4- Fusion Welding



Components are fused together using argon inert gas or aluminium welding.

In this department we combine lighting elements by using argon inert gas welding or aluminium welding. Here, the products become three dimensional.

2- Dye Workshop



We can quick and easily accommodate to any product type with our wide variety of selections in our dye stock. We design all of our lighting products in our dye workshop. We can produce the required dye in a short time frame in order to create functional details and aesthetically pleasing solutions with our machinery and lathes.

Licensed Programs:

- . Top Solid (Mould / Design / CAM Program)
- PTC CREO 2.0 (Design Program)
- · Vulcan Simulation (Casting Analysis Program)
- · Any Cast (Casting Analysis Program)
- · Power Mill (CAM Program)

5- Polishing



Any dirt or oil on the raw material is cleaned off. Smooth surfaces are required in order to provide the promised aesthetically pleasing and high quality final product. Our purpose in polishing is to remove any excess dirt off the final produced product by sanding down any roughness and emphasising on its essential gloss.

3- Pressing



The initial form of the raw material is always given highly precise presses. At this stage, where we provide a face to the raw entity, we handle our material sensitively almost as if it is an artwork. Our press workshop contains lengthwise cutting lines, profile forming machinery, special forming presses and mechanisms. Such machinery minimises our dye connection period to be in line with the various production requests in order to efficiently reach the final touches of the desired creation.

In 1900 m2 area, cold chamber metal injection casting service is given, by the range of 150 to 630 tons of machines. In addition, vacuum system can be applied, according to the need of customer.

Machine List:

- . 150 TONS COLD INJECTION MACHINE (x2)
- 200 TONS COLD INJECTION MACHINE
- 250 TONS COLD INJECTION MACHINE (x2)
- . 400 TONS COLD INJECTION MACHINE (x2)
- 500 TONS COLD INJECTION MACHINE
- 630 TONS COLD INJECTION MACHINE
- 100 TONS TRIMMING PRESS
- VACUUMING MACHINE
- MOLD CONDITIONER
- SCREW COMPRESSO

6- Paint Workshop



Electrostatic-lamination painting is carried out. Electrostatic powder paint is a completely dry coating method which does not contain any solvent. Powder paint is applied using special painting pistols in a paint booth.

7- LED Mounting



LED components are mounted on the board through automation. Specially designed electronic circuits and LED components are placed onto the boards which are reinforced with a high density aluminium base.

8- Assembly Lines



Component assembly is performed on our products using special adhesive tapes.

Interconnected workstations in our multi-model assembly lines are used to assemble the components of the product to reach the final product. Different products or other varieties of the same product are mass produced according to the specific priority relations according to required technology and capacity.

9- Quality Control



Products which are ready for packaging are subjected to quality control.

Our lighting products can be easily introduced to any location as a result of the quality control system in place within our factory. As a company we are aware of the direct relationship between the lighting system and the product. Therefore we believe that by keeping system variables under control will also allow us to examine product properties as well.

10- Packaging - Shipping



Approved products are packaged and shipped to their customers.

In this process, firstly the products are put into boxes and appropriate barcode labels are placed onto each box. Then these small product boxes are placed into bigger delivery cardboard boxes with once again their barcodes appropriately placed on. Finally, the delivery boxes are stacked onto the palettes which are then wrapped and loaded on Edea Light Manufacturing truck.

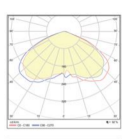


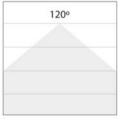


VERSIO RECESSED

INDOOR LIGHTING » ARCHITECTURAL » LED RECESSED PANEL







TECHNICAL FEATURES Teknik Özellikler Installation : Recessed Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Diffuser IP : 40 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

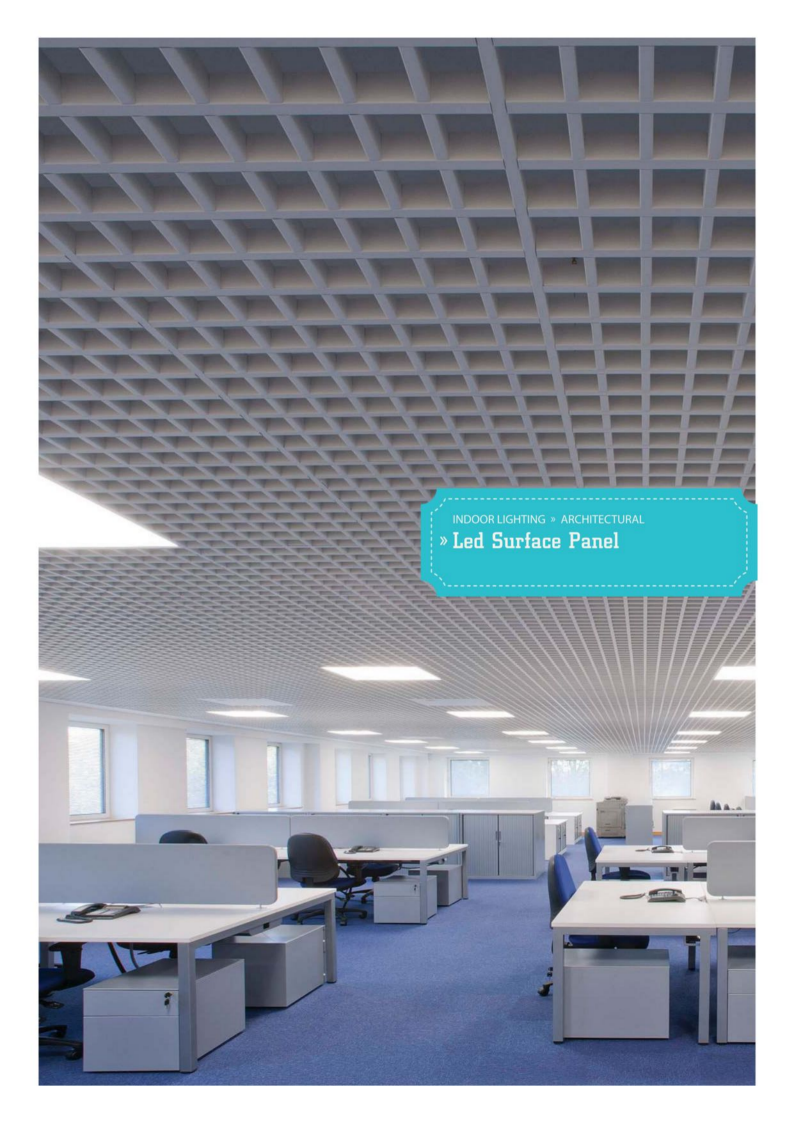
Perfect for offices, the well distributed light enhances productivity and reduce fatigue. They are typically recessed, sitting above the ceiling grid but can also be installed on a hard ceiling using a surface mount kit. LED panels are ideal for retrofitting your fluorescent fixtures and in turn save an average of 38% on your energy bill.

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
PG1	10	Versio Recessed Panel 1	1080	300-300-50
PG2	20	Versio Recessed Panel 2	2120	300-600-65
PG3	33	Versio Recessed Panel 3	3795	600-600-65
PG4	36	Versio Recessed Panel 4	3975	300-1200-65



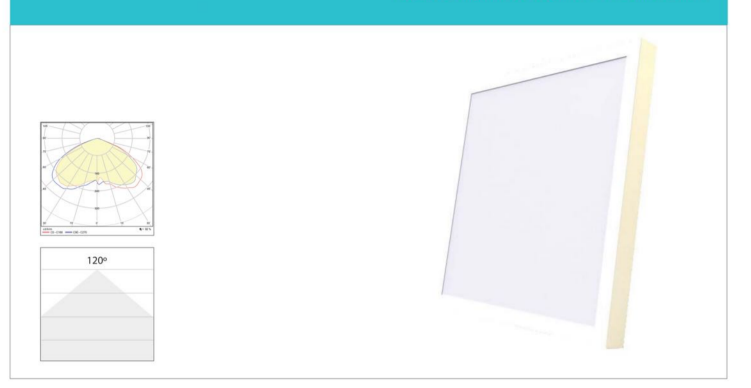






VERSIO SURFACE

INDOOR LIGHTING » ARCHITECTURAL » LED SURFACE PANEL





Perfect for offices, the well distributed light enhances productivity and reduce fatigue. LED panels are ideal for retrofitting your fluorescent fixtures and in turn save an average of 38% on your energy bill. These panels which can be either recessed or suspended provide a visually comfortable and uniform light and are fully dimmable.

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
SPGG1	10	Versio Surface Panel 1	1080	300-300-50
SPGG2	20	Versio Surface Panel 2	2120	300-600-65
SPGG3	33	Versio Surface Panel 3	3795	600-600-65
SPGG4	36	Versio Surface Panel 4	3975	300-1200-65



RE /		TY CERTIF ite Sertifika		
	(€	TSE	RoHS	





ORANGE STERILE

INDOOR LIGHTING » ARCHITECTURAL » LED STERILE PANEL



Installation		Recessed
	_	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	Diffuser+ Tempered Glass
IP	:	65
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

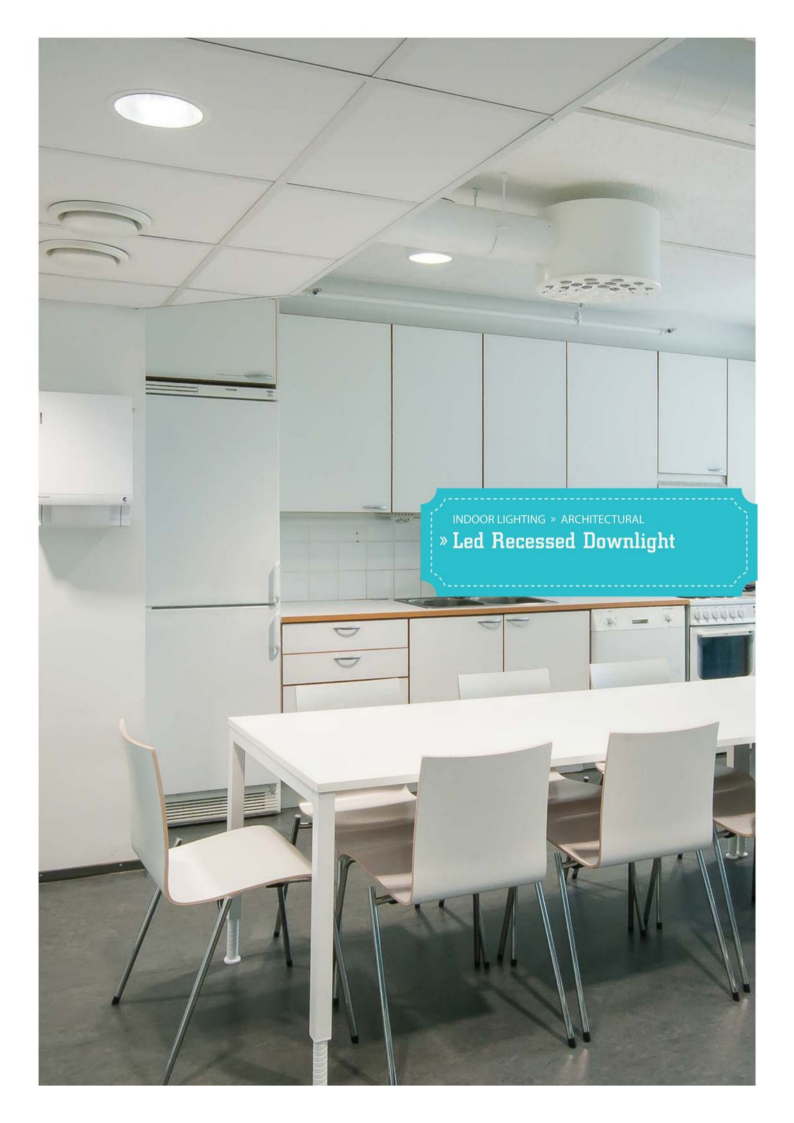
Orange Sterile is suitable hospitals where sterileness is needed. Additionally, with its antiglare diffuser and homogenous light distribution, provide you to create efficient work places. Orange Sterile is also used to enhance food safety through mold and bacteria control, extending product shelf life and production yields.

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
OPG1	14	Orange Sterile Panel 1	1650	300-600-70
DPG2	28	Orange Sterile Panel 2	3200	600-600-70
OPG3	38	Orange Sterile Panel 3	4400	600-600-70



RE		TY CERTIFICIATE te Sertifikaları	
	< €	RoHS	





60°







LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

em	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
AG1	30	Twist Single	3025	150x150
AG2	60	Twist Double	6180	150x285
AG3	90	Twist Trio	9220	150x415

TECHNICAL OPTIONS
Teknik Seçenekler

Dali
Dimmer
Emergency Kit

QUALITY CERTIFICIATE
Kalite Sertifikaları

C E RoHS





INDOOR LIGHTING » ARCHITECTURAL » LED RECESSED DOWNLIGHT







Installation	:	Recessed
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	Diffuser
IP	:	20
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

TECHNICAL OPTIONS Teknik Seçenekler

• Dali • Dimmer • Emergency Kit

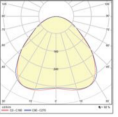
LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
EDG1	6	Ela 1" Downlight	630	80-45-70
EDG2	8	Ela 2" Downlight	885	100-55-85
EDG3	10	Ela 3" Downlight	1100	117-55-105
EDG4	15	Ela 4" Downlight	1690	147-55-130
EDG5	20	Ela 5" Downlight	2180	173-55-158
EDG6	23	Ela 6" Downlight	2470	190-55-175
EDG8	26	Ela 8" Downlight	2830	231-55-214













TECHNICAL FEATURES Teknik Özellikler Installation : Recessed Warranty : 5 Years Lamp Type : COB Housing : Aluminium Glass : Reflector IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
GCG1	10	Gate COB Downlight	1100	131-75-115
GCG2	20	Gate COB Downlight	2230	131-75-115
GCG3	30	Gate COB Downlight	3175	147-130-130
GCG4	40	Gate COB Downlight	4230	147-130-130

~	TECHNICAL Teknik S	OPTIONS eçenekler	
• Dali	• Dimmer	• Emergency Kit	

RE		TY CERTIF ite Sertifika		
	(€	TSE	RoHS	





INDOOR LIGHTING » ARCHITECTURAL » LED RECESSED DOWNLIGHT



Installation	:	Recessed
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	Diffuser
IP	:	20
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

TECHNICAL OPTIONS
Teknik Seçenekler

• Dali
• Dimmer • Emergency Kit

LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

o°	TECHNICAL DETAILS Teknik Detaylar				
ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
SDG1	6	Slot 2" Downlight	730	95-65-85	
SDG2	8	Slot 3" Downlight	940	117-70-105	
SDG3	10	Slot 4" Downlight	1110	147-75-130	
SDG4	15	Slot 5" Downlight	1680	173-75-158	
SDG5	18	Slot 6" Downlight	1970	190-85-175	
SDG6	23	Slot 8" Downlight	2450	229-80-214	

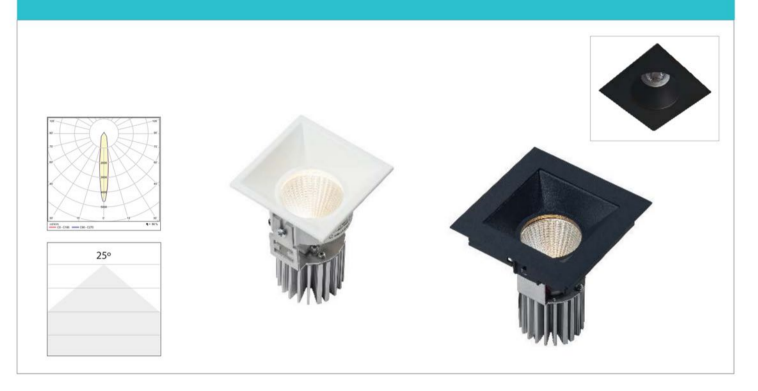
QUALITY CERTIFICIATE
Kalite Sertifikaları

C E TSE RoHS



DISC RECESSED

INDOOR LIGHTING » ARCHITECTURAL » LED RECESSED DOWNLIGHT



TECHNICAL FEATURES Teknik Özellikler Installation : Recessed Warranty : 5 Years Lamp Type : COB Housing : Aluminium ΙP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz : -20°C/+45°C Op. Temp.

LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
RSG1	10	Disc Recessed Downlight	968	90-120-82	

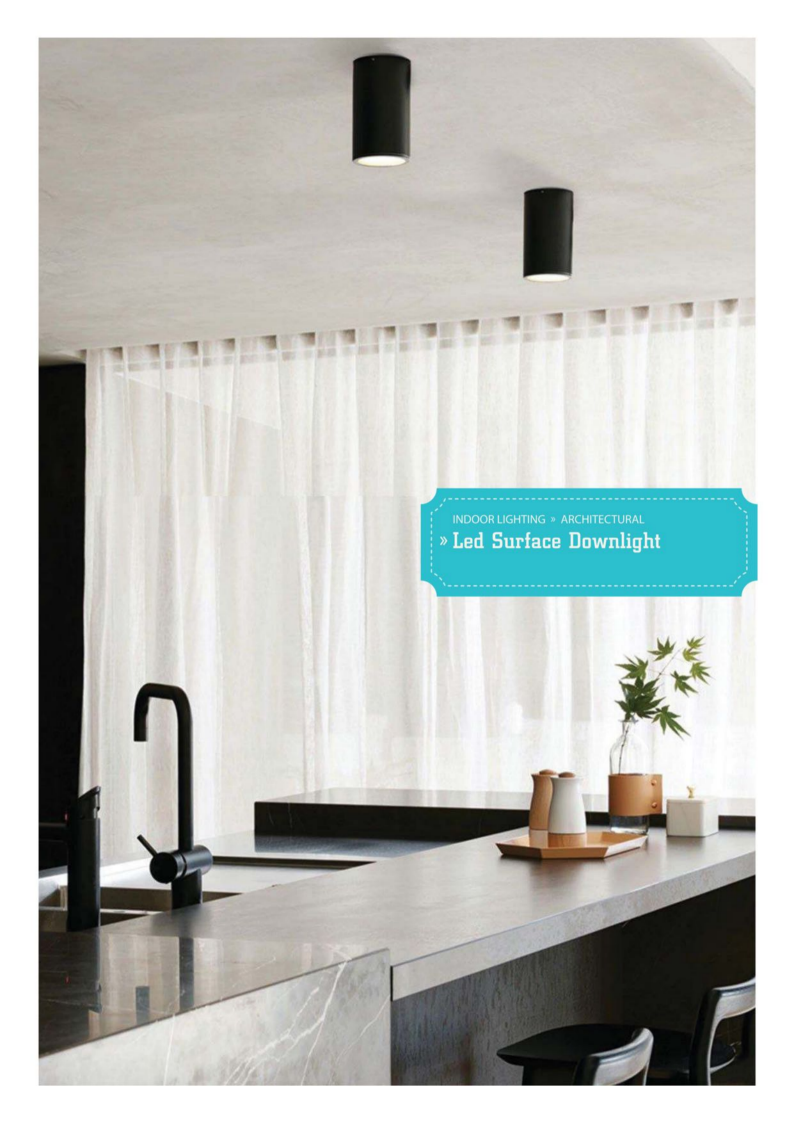
TECHNICAL OPTIONS
Teknik Seçenekler

Dali
Dimmer • Emergency Kit

QUALITY CERTIFICIATE
Kalite Sertifikaları

C E RoHS





TATA SURFACE

INDOOR LIGHTING » ARCHITECTURAL » LED SURFACE DOWNLIGHT









Installation	:	Surface	
Warranty	:	5 Years	
Lamp Type	:	LED	
Housing	:	Aluminium	
Glass	:	Diffuser	
IP	:	20	
Kelvin	:	3000 - 4000 - 6000	
CRI	:	>80	
Led Lifetime	:	50.000 h	
Power Supply	<i>i</i> :	110-240V 50-60Hz	
Op. Temp.	:	-20°C / +45°C	

LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
TDG1	10	Tata Surface Downlight 1	968	90-150
TDG2	15	Tata Surface Downlight 2	1485	126-150
TDG3	20	Tata Surface Downlight 3	2100	133-150
TDG4	30	Tata Surface Downlight 4	3170	150-180



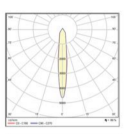
QUALITY CERTIFICIATE
Kalite Sertifikaları

C E RoHS



HENDERSON

INDOOR LIGHTING » ARCHITECTURAL » LED SURFACE DOWNLIGHT







TECHNICAL FEATURES Teknik Özellikler Installation : Surface Warranty : 5 Years Lamp Type : COB Housing : Aluminium Glass : Reflector IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

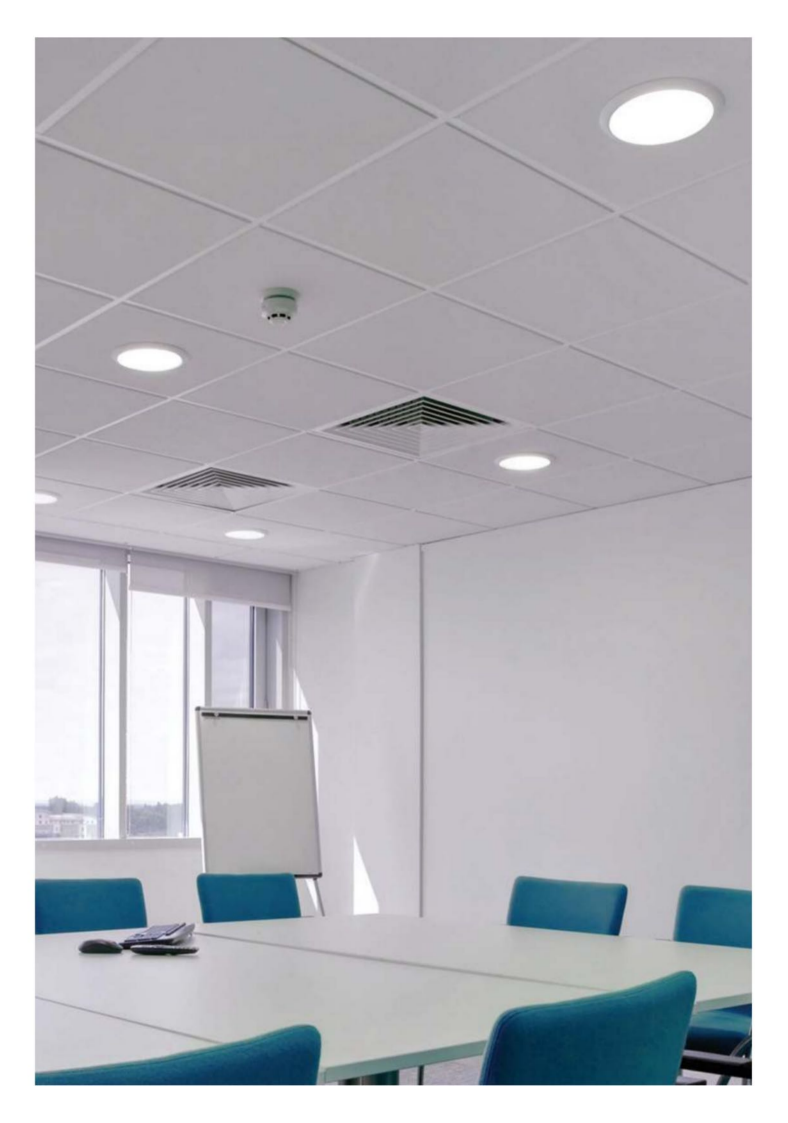
LED Downlights each offer different benefits from the beam distribution, trim selection and installation methods. Whether you are installing them in a new construction or in a retrofit application, they will fit seamlessly into your lighting application.

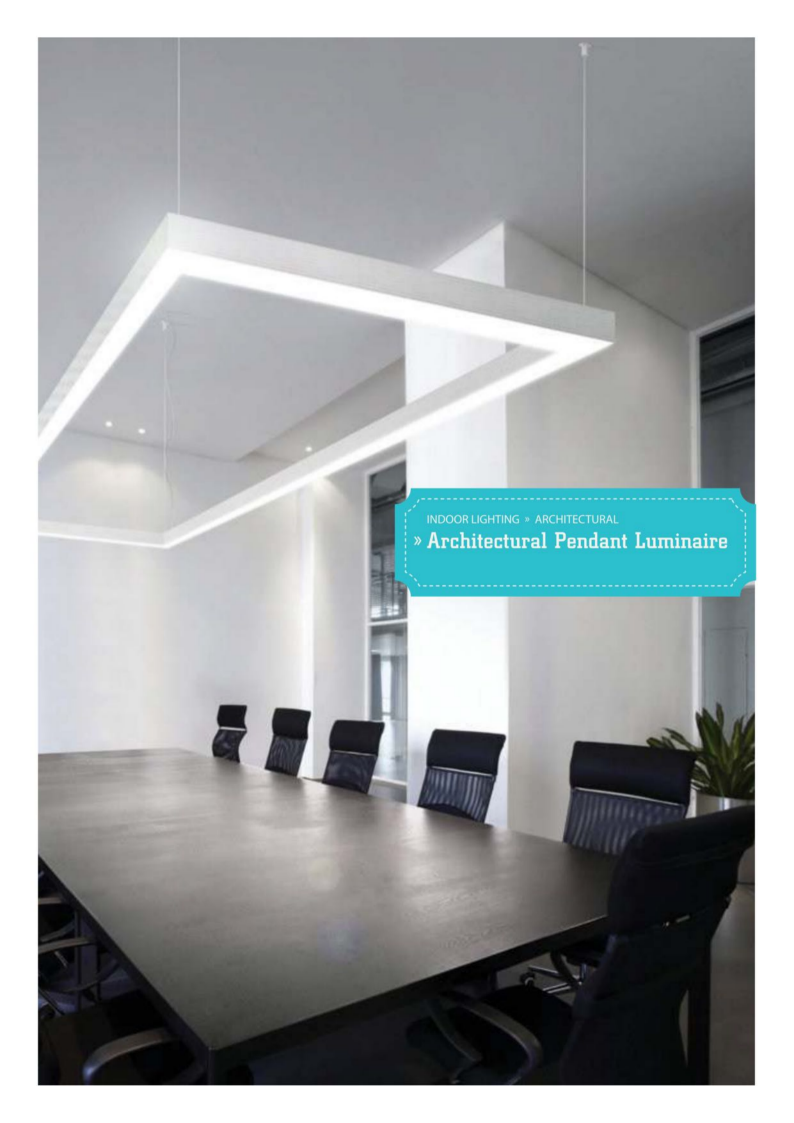
tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
DSG1	8	Henderson Surface Square 1	775	60-60-160	
DSG2	20	Henderson Surface Square 2	2180	100-100-160	









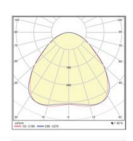


PAVO ROUND

ALL AROUND THE WORLD

NDOOR LIGHTING » ARCHITECTURAL » ARCHITECTURAL PENDANT LUMINAIRE







TECHNICAL FEATURES Teknik Özellikler Installation : Suspended Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Diffuser IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Suitable for suspended or surface mounting on cellings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The luminaire will be accurate and realistic

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm
PLG1	28	Pavo Round Pendant 1	1600	85-300
PLG2	60	Pavo Round Pendant 2	2850	85-500
PLG3	88	Pavo Round Pendant 3	4900	85-800
PLG4	128	Pavo Round Pendant 4	8000	85-1100









INDOOR LIGHTING » ARCHITECTURAL » ARCHITECTURAL PENDANT LUMINAIRE









Installation	:	Suspended
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	Reflector
IP	:	20
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

Suitable for suspended or surface mounting on cellings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The luminaire will be accurate and realistic

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm
PLGG1	41	Pavo Square 1	4650	300-600-79
PLGG2	55	Pavo Square 2	6200	600-600-79
PLGG3	70	Pavo Square 3	7800	300-1200-79

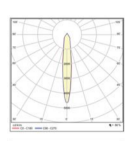






INDOOR LIGHTING » ARCHITECTURAL » ARCHITECTURAL PENDANT LUMINAIRE







TECHNICAL FEATURES Teknik Özellikler ad. Installation : Suspended Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Diffuser IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Suitable for suspended or surface mounting on cellings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

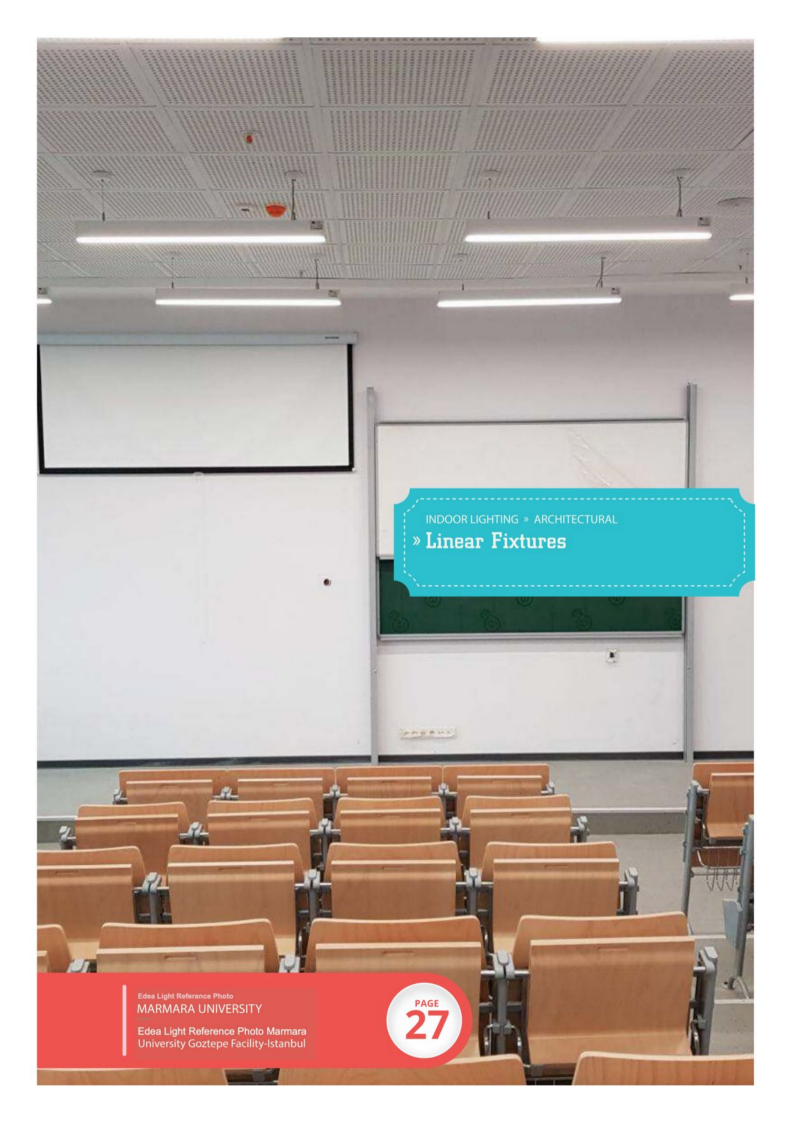
The luminaire will be accurate and realistic

em	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
MG1	60	Pavo Line Lineer	7310	1200-87-82	



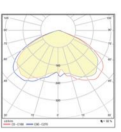




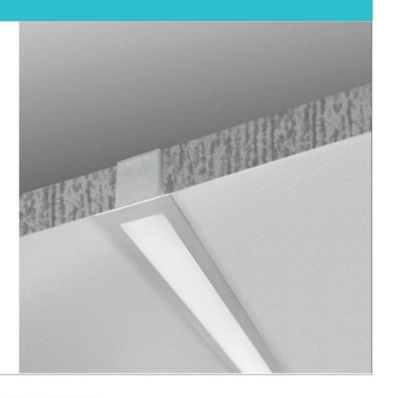


VIGO LINEER RECESSED

INDOOR LIGHTING » ARCHITECTURAL » LINEAR FIXTURES







TECHNICAL FEATURES Teknik Özellikler

ad

Installation : Recessed Warranty : 5 Years Lamp Type : LED : Aluminium Housing Glass : Diffuser ΙP : 40 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C / +45°C

Linears are the ideal replacement for traditional fluorescent strip luminaires in commercial, industrial and retail applications. Also offered are IP65+ rated luminaires for applications needing protection against water and dust infiltration as well as vandal proof luminaires.

TECHNICAL DETAIL Teknik Detaylar

Item	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
VLG1	13	Vigo Lineer Recessed 1	1380	80-85-610	
VLG2	19,5	Vigo Lineer Recessed 2	1820	80-85-890	
VLG3	26	Vigo Lineer Recessed 3	2560	80-85-1170	

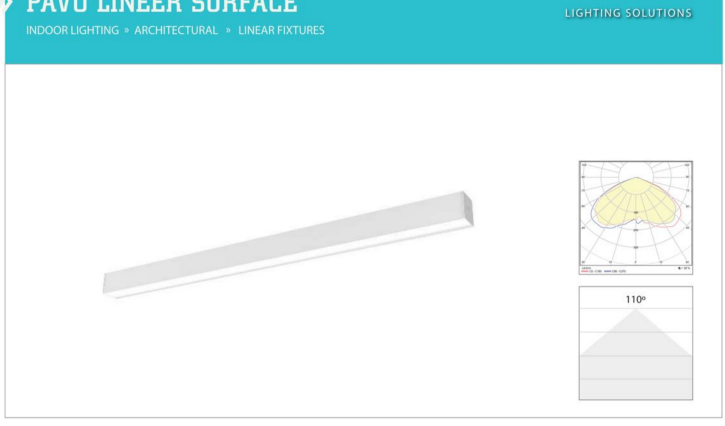
TECHNICAL OPTIONS
Teknik Seçenekler

• Dali • Dimmer • Emergency Kit

QUALITY CERTIFICIATE Kalite Sertifikaları

C € TSE RoHS

PAVO LINEER SURFACE





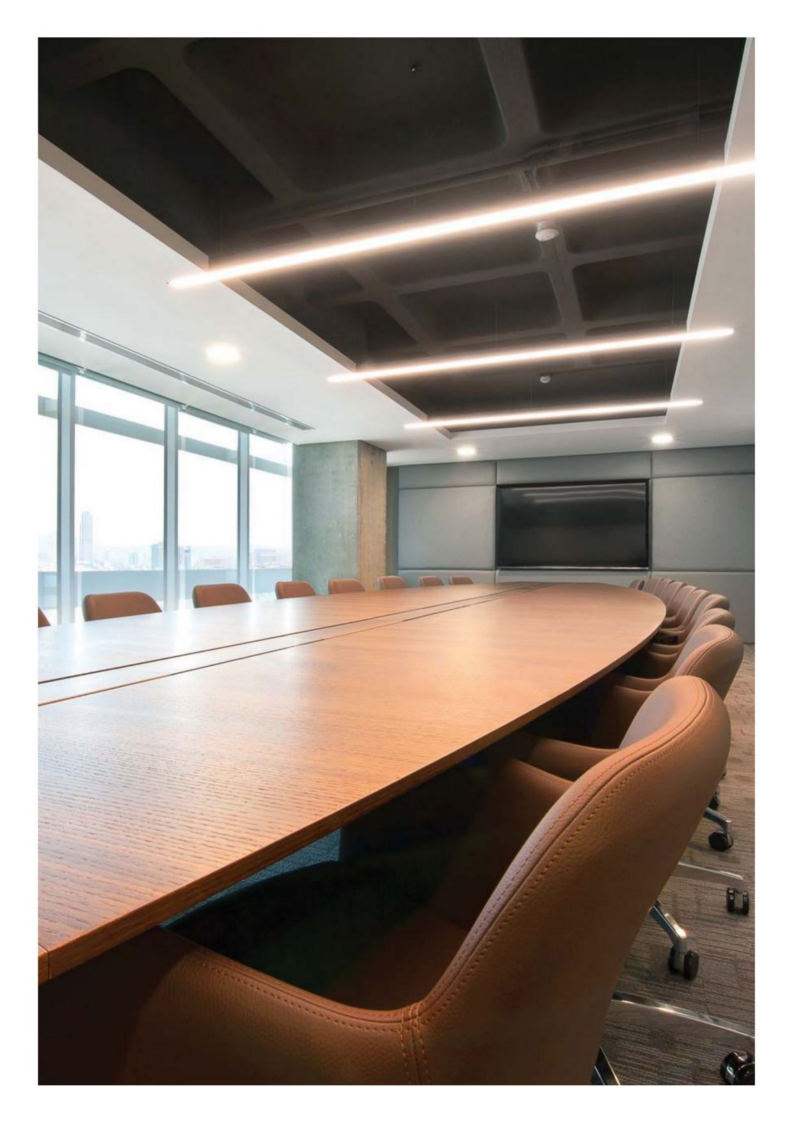
Linears are the ideal replacement for traditional fluorescent strip luminaires in commercial, industrial and retail applications. Also offered are IP65+ rated luminaires for applications needing protection against water and dust infiltration as well as vandal proof luminaires.

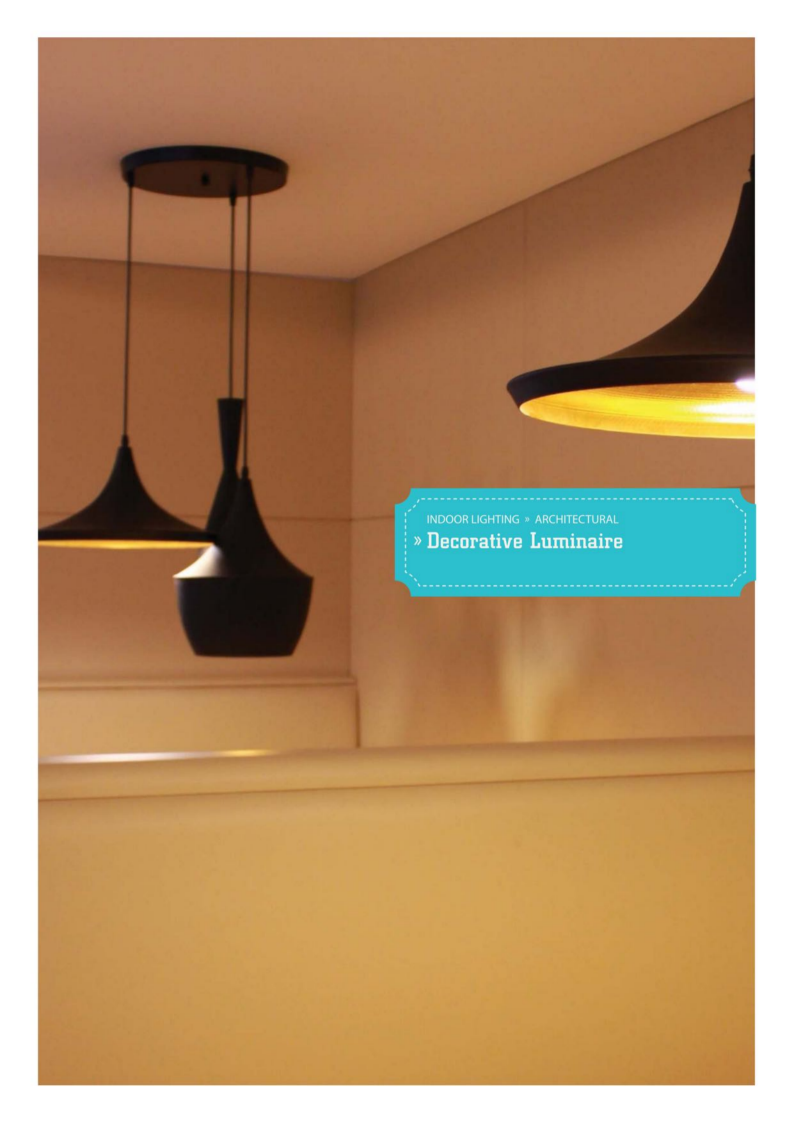
tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
PLG1	13	Pavo Lineer Surface 1	1380	55-85-300	
PLG2	19.5	Pavo Lineer Surface 2	1820	55-85-600	
PLG3	26	Pavo Lineer Surface 3	2560	55-85-900	





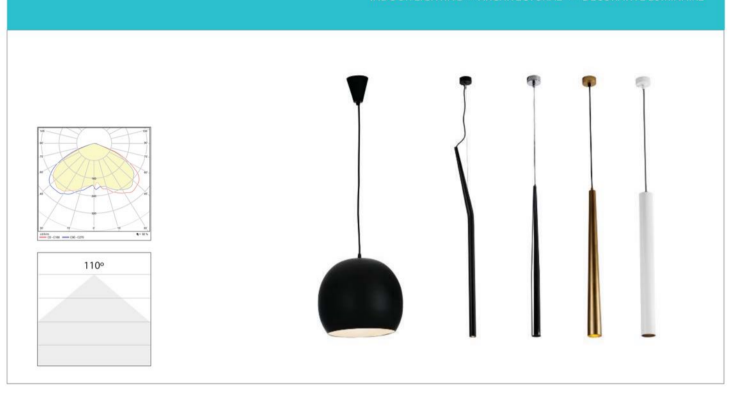








INDOOR LIGHTING » ARCHITECTURAL » DECORATIVE LUMINAIRE



TECHNICAL FEATURES Teknik Özellikler Installation : Pendant Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Diffuser IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Enhance the beauty and character of your place with decorative lights.



TECHNICAL OPTIONS
Teknik Seçenekler

• Dali
• Dimmer • Emergency Kit



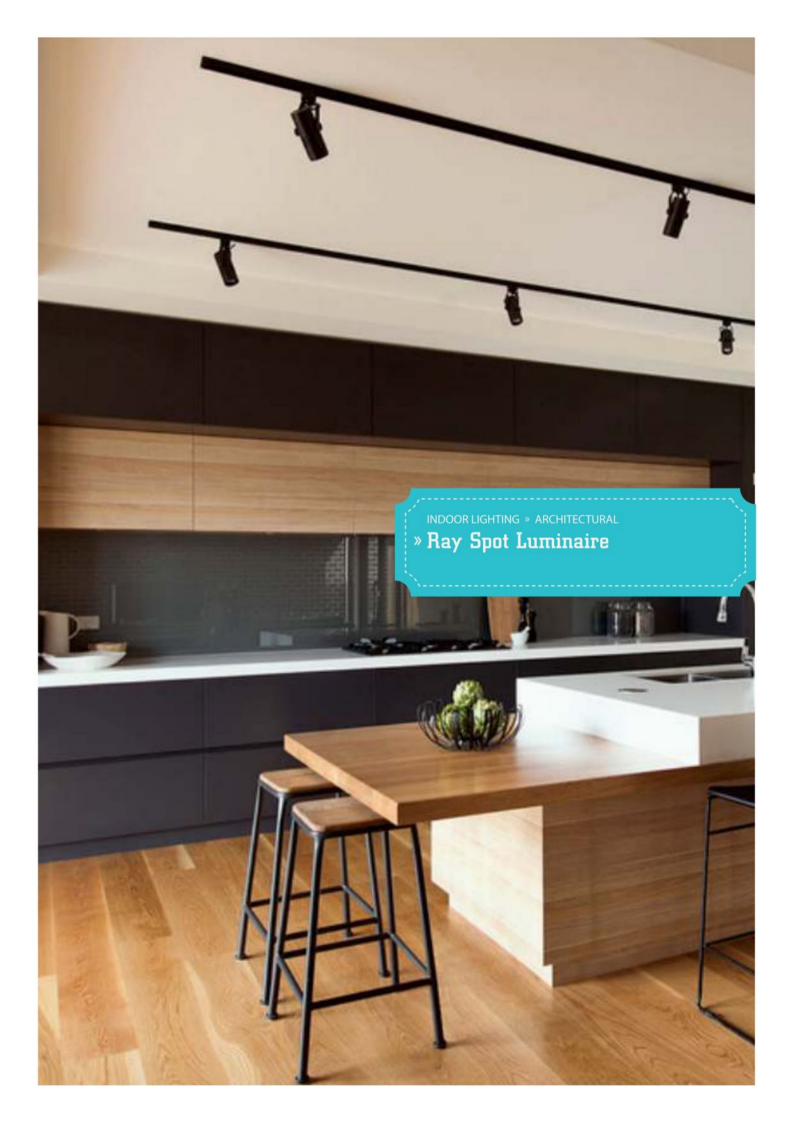
Light Output (Lm)

540

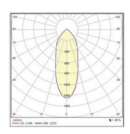
Dimensions (mm)

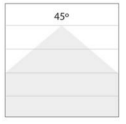
Custom Design











TECHNICAL FEATURES Teknik Özellikler

lat.

Installation : Ray Surface Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Reflector IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Spotlights separate details or objects from their surroundings. Use our LED spotlights to replace traditional halogen and incandescent spot lights in track lighting, retail and display lighting and recessed lighting.

TECHNICAL DETAILS

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
RST1	18	Nomad 1	1640	0 100-80	
RST2	30	Nomad 2	2840	0 100-80	



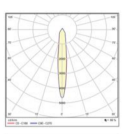
• Dali • Dimmer • Emergency Kit



C € RoHS



INDOOR LIGHTING » ARCHITECTURAL » RAY SPOT LUMINAIRE







TECHNICAL FEATURES
Teknik Özellikler

Installation : Ray Surface Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Reflector IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Spotlights separate details or objects from their surroundings. Use our LED spotlights to replace traditional halogen and incandescent spot lights in track lighting, retail and display lighting and recessed lighting.

TECHNICAL DETAIL:

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
MRG1	10	Pure 1	960	Q 60-180	
MRG2	20	Pure 2	1870	0 60-180	

TECHNICAL OPTIONS
Teknik Seçenekler

• Dali • Dimmer • Emergency Kit

QUALITY CERTIFICIATE Kalite Sertifikaları

C € RoHS







Installation	:	Ray Surface
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	Reflector
IP	:	20
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

Spotlights separate details or objects from their surroundings. Use our LED spotlights to replace traditional halogen and incandescent spot lights in track lighting, retail and display lighting and recessed lighting.

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
HRG1	10	Acron 1	880	0 60-150
HRG2	20	Acron 2	1730	Q 60-150

TECHNICAL OPTIONS
Teknik Seçenekler

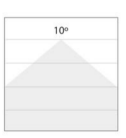
Dali
Dimmer
Emergency Kit











TECHNICAL FEATURES Teknik Özellikler lin. Installation : Ray Surface Warranty : 5 Years Lamp Type : COB LED Housing : Aluminium Glass : Reflector IP : 20 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz

their surroundings. Use our LED spotlights to replace traditional halogen and incandescent spot lights in track lighting, retail and display lighting recessed

Spotlights separate details or objects from

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
ARG1	20	Madon 1	2140	Q 126-170
ARG2	30	Madon 2	3230	Q 126-170

lighting.

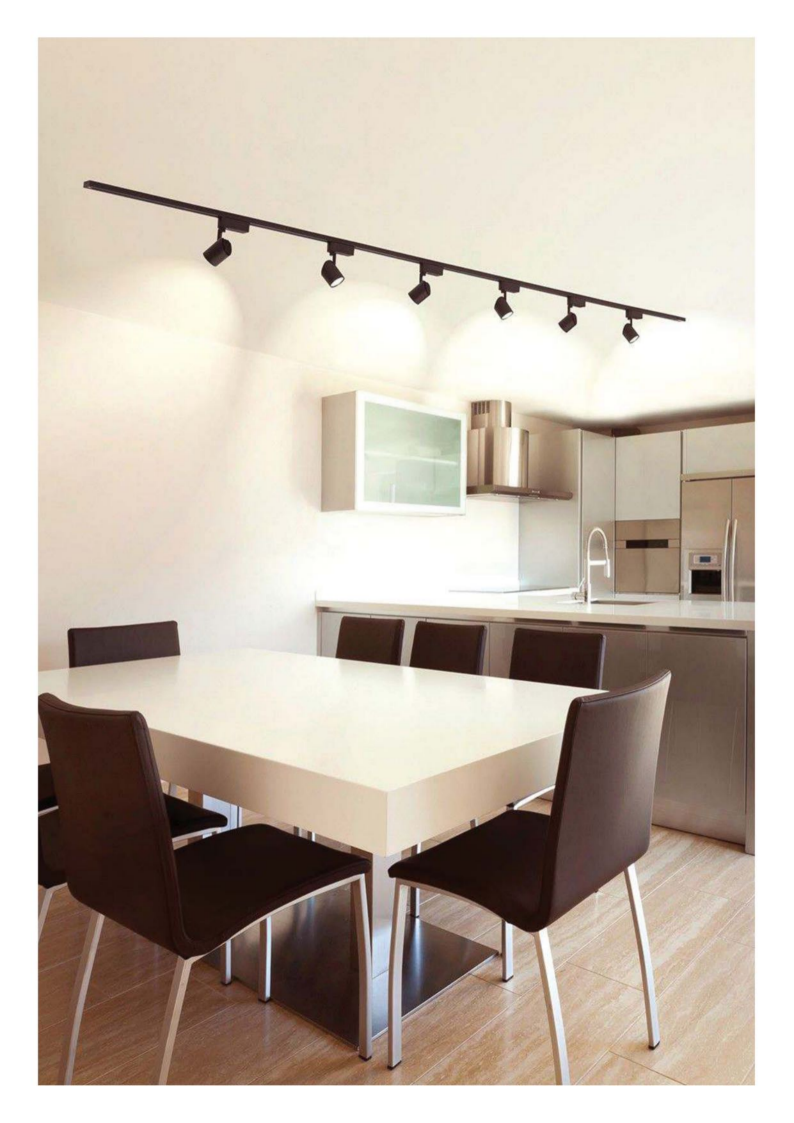
TECHNICAL OPTIONS Teknik Seçenekler • Dali • Dimmer • Emergency Kit

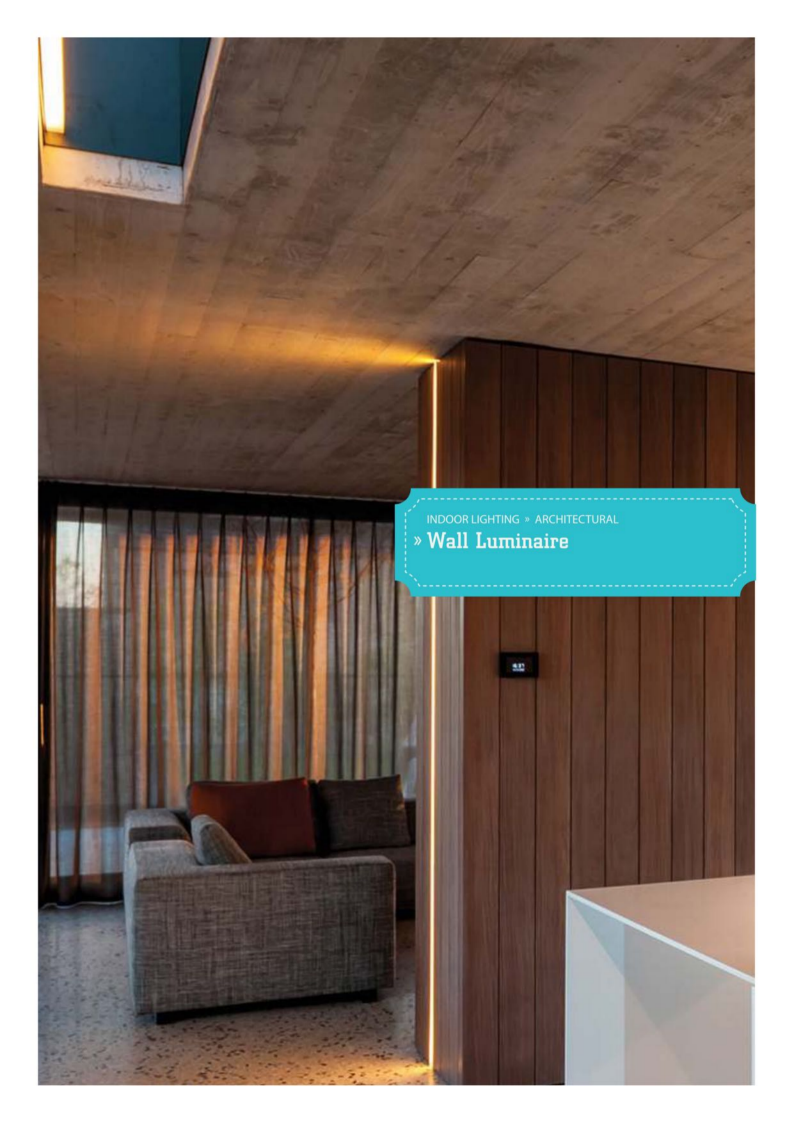
: -20°C/+45°C

QUALITY CERTIFICIATE Kalite Sertifikaları ((**RoHS**



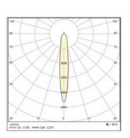
Op. Temp.













Installation	:	Surface
Warranty	:	5 Years
Lamp Type	:	COB
Housing	:	Aluminium
Glass	:	Diffuser
P	:	44
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	y :	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

Suitable for surface mounting in unventilated or ventilated ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime. The Luminaire will be accurate and realistic solution for you.

	Teknik Detaylar		1:1:0	p:
Item	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
PWG1	6	Polen Wall Luminaire 1	330	300-173
PWG2	12	Polen Wall Luminaire 2	660	300-173
PWG3	18	Polen Wall Luminaire 3	990	300-173
PWG4	24	Polen Wall Luminaire 4	1520	300-173

~	TECHNICAL Teknik S	OPTIONS eçenekler	
• Dali	• Dimmer	• Emergency Kit	

RE		TY CERTIFICIATE ite Sertifikaları	
	< €	RoHS	











TECHNICAL FEATURES Teknik Özellikler Installation : Surface Warranty : 5 Years Lamp Type : COB Housing : Aluminium Glass : Diffuser IP : 44 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Suitable for surface mounting on ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer

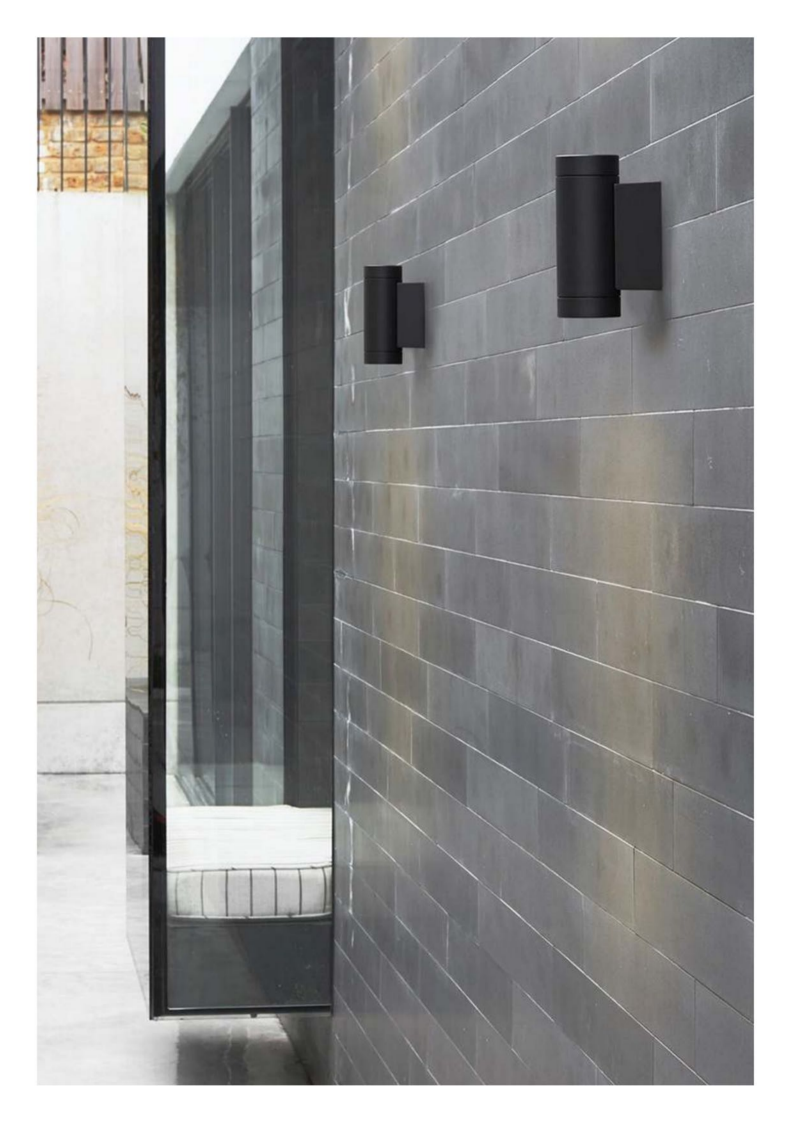
The Luminaire will be accurate and realistic

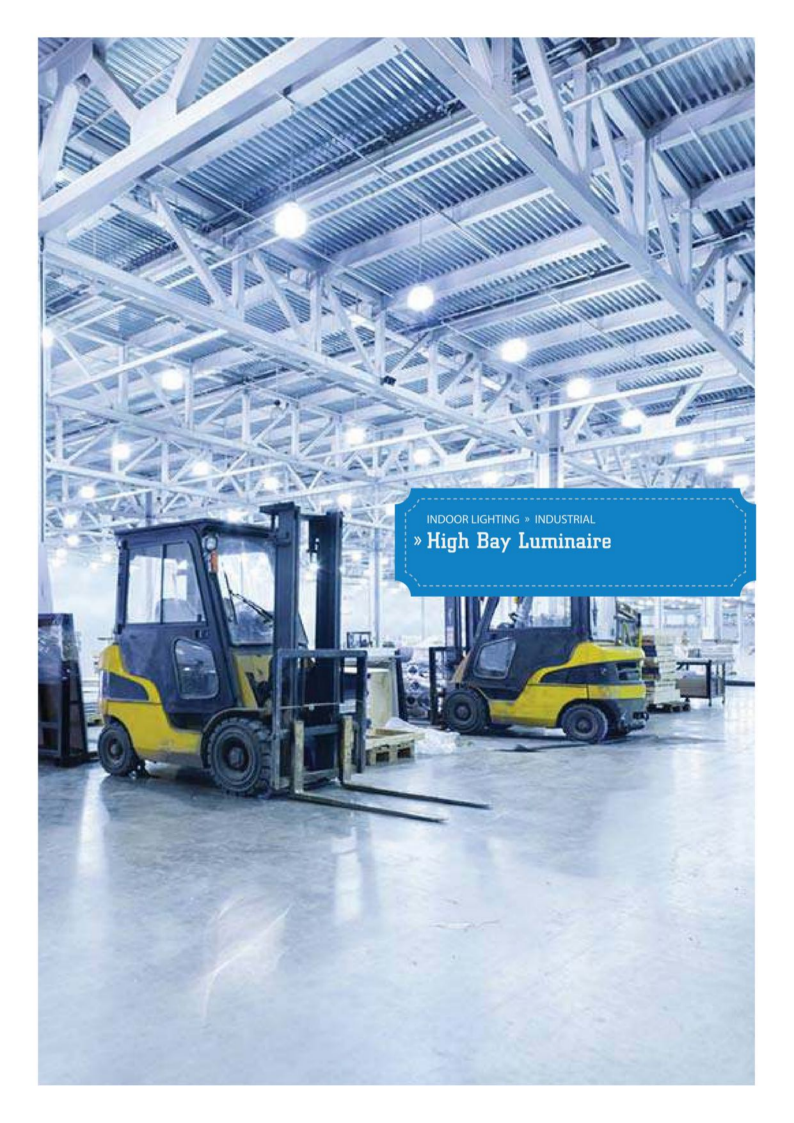
ǰ	TECHNICAL D Teknik Det			
Item	Power (W)	Description	Light Output (Lm)	Dimensions (mm
RWG1	6	Ruten Wall Luminaire 1	330	170-120
RWG2	12	Ruten Wall Luminaire 2	980	170-120















High bay luminaires provide premium



performance, quality and versatility. With up to 60% lower power consumption compared to traditional fluorescent and HID light sources, these luminaires are designed to reduce your total cost of ownership, while providing modern uniform light.

TECHNICAL DETAILS
Teknik Detaylar

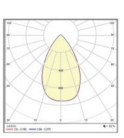
These luminaires are ideal for high ceilings (10' to 60') in warehouses, manufacturing facilities, gymnasiums, grocery stores or any other large indoor space, and they provide direct and semi-direct light.

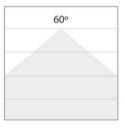
tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
EG1	60	Aura Highbay 1	7320	335-335-100
EG2	90	Aura Highbay 2	10980	335-335-100
EG3	120	Aura Highbay 3	14640	335-335-100
EG4	140	Aura Highbay 4	17080	335-335-100



~		Y CERTIFICIATE e Sertifikaları		
	(€	RoHS		









Installation	:	Surface
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	Tempered Glass
IP	:	65
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

High bay luminaires provide premium performance, quality and versatility. With up to 60% lower power consumption compared to traditional fluorescent and HID light sources, these luminaires are designed to reduce your total cost of ownership, while providing modern uniform light.

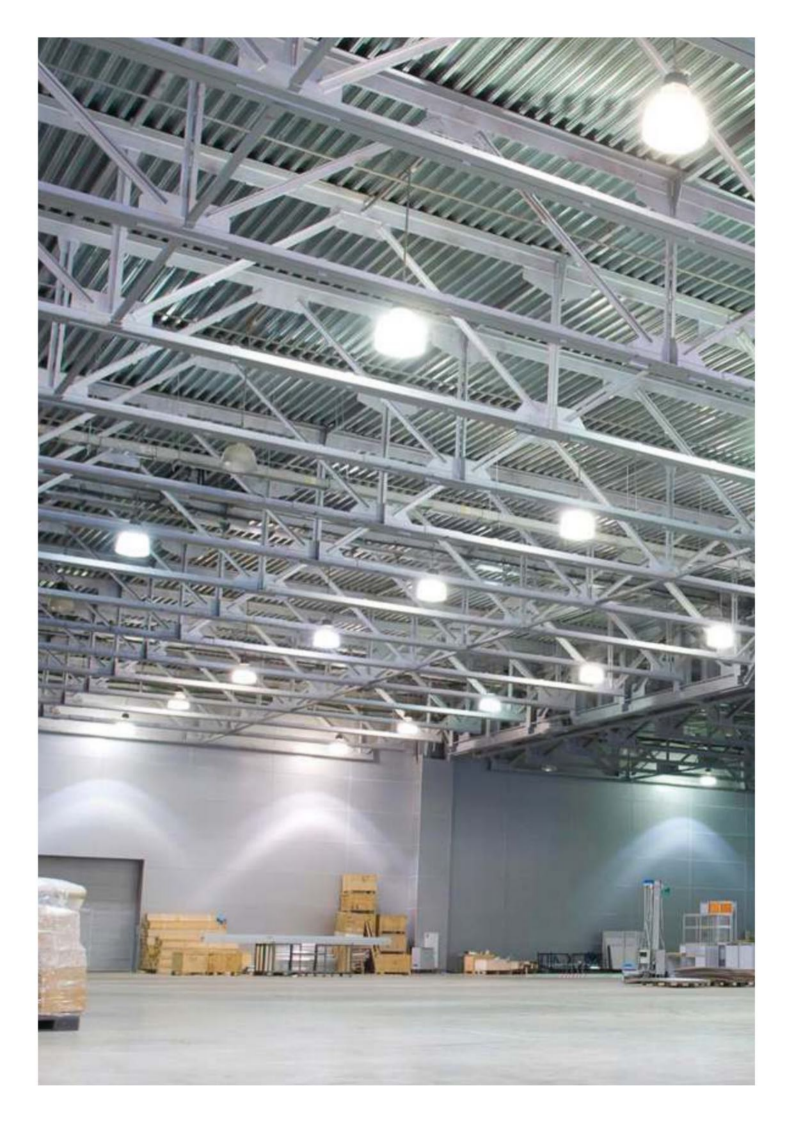
These luminaires are ideal for high ceilings (10' to 60') in warehouses, manufacturing facilities, gymnasiums, grocery stores or any other large indoor space, and they provide direct and semi-direct light.

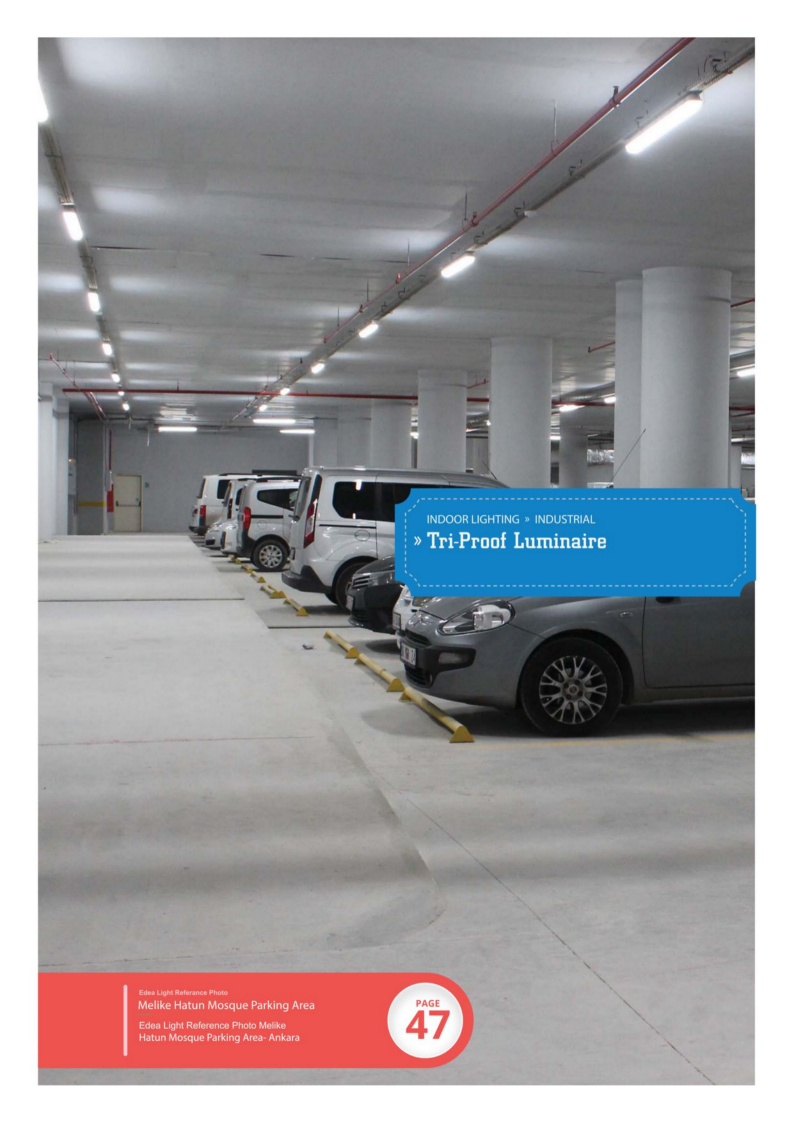
	2 222	7027 27027	22-7-7-2-7-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	E
tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
DEG1	60	Dora Highbay 1	7200	600-125-55
DEG2	75	Dora Highbay 2	8600	900-125-56
IEG3	90	Dora Highbay 3	10250	1200-125-57
IEG4	120	Dora Highbay 4	13400	1200-125-58
IEG5	150	Dora Highbay 5	15320	1500-125-59



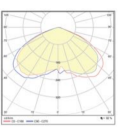
















TECHNICAL FEATURES Teknik Özellikler

Installation : Surface Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : PC IP : 65 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Suitable for surface mounting on ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The Luminaire will be accurate and realistic solution for you.

TECHNICAL DETAILS Teknik Detaylar

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
REGG1	18	Reg Tri-Proof 1	1764	600-90-75	
REGG2	38	Reg Tri-Proof 2	3724	1200-90-75	
REGG3	60	Reg Tri-Proof 3	5880	1500-90-75	



• Dali • Dimmer • Emergency Kit



(€ TSE RoHS







	_		
Installation	:	Surface	
Warranty	:	5 Years	
Lamp Type	:	LED	
Housing	:	PC	
Glass	:	PC	
IP	:	65	
Kelvin	:	3000 - 4000 - 6000	
CRI	:	>80	
Led Lifetime	:	50.000 h	
Power Supply	:	110-240V 50-60Hz	
Op. Temp.	:	-20°C / +45°C	

Suitable for surface mounting on ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

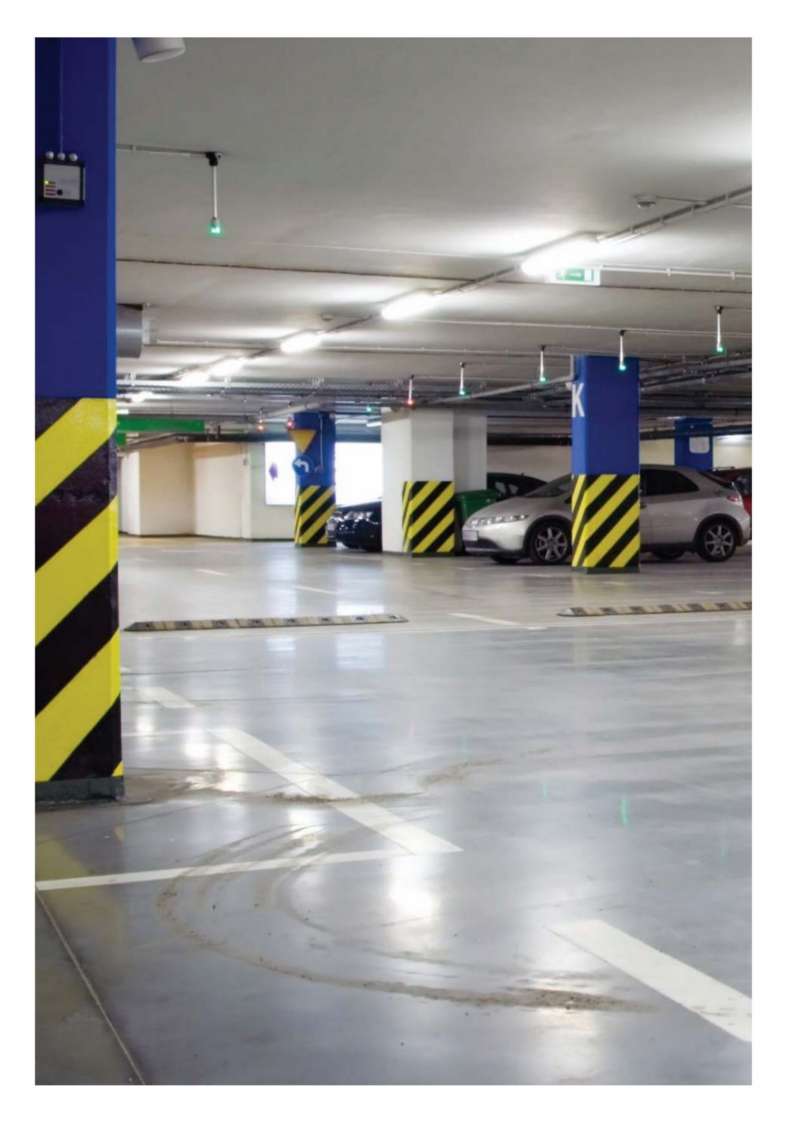
The Luminaire will be accurate and realistic solution for you.

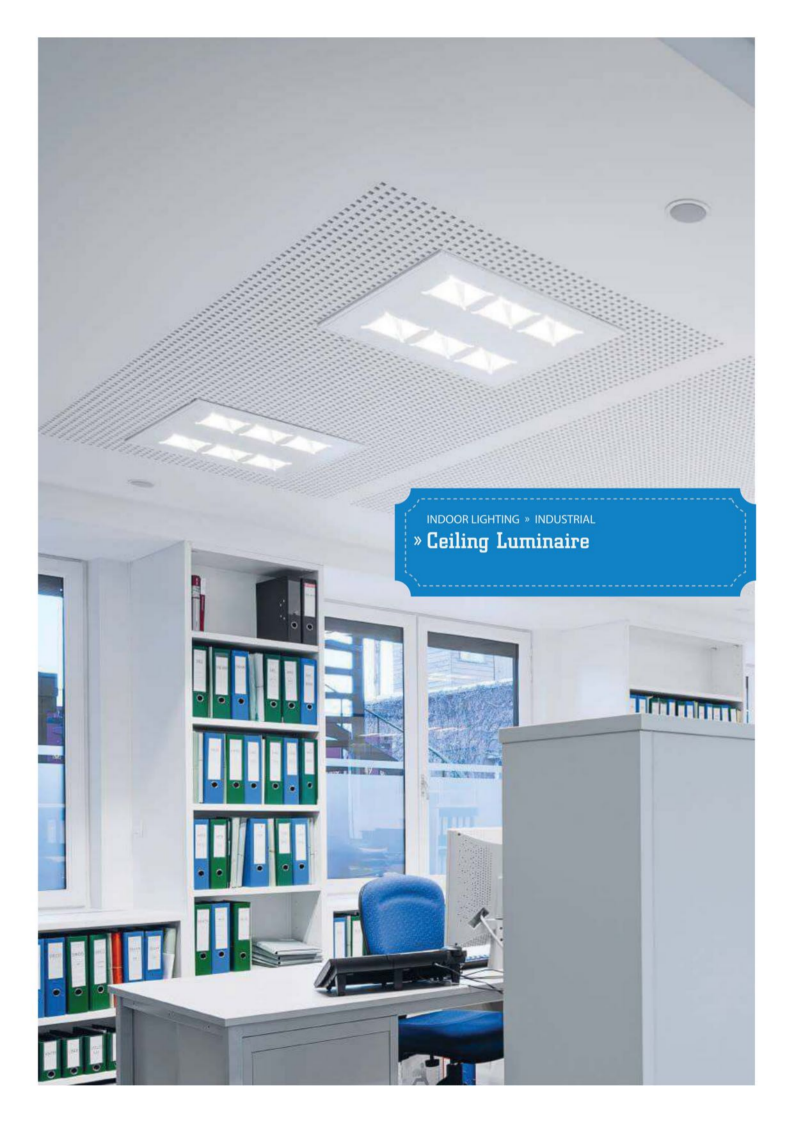
ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
REG1	10	ROB Water-Proof 1	980	600-90-75
EG2	20	ROB Water-Proof 2	1760	600-90-75
REG3	30	ROB Water-Proof 3	1760	1200-90-75
REG4	38	ROB Water-Proof 4	3250	1200-90-75

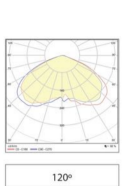


















TECHNICAL FEATURES Teknik Özellikler					
Installation	Surface				
Warranty	3 Years				
Lamp Type	LED				
Housing	PC				
Glass	PC				
IP	20				
Kelvin	3000 - 4000 - 6000				
CRI	>80				
Led Lifetime	50.000 h				
Power Supply	110-240V 50-60Hz				
Op. Temp.	-20°C / +45°C				

LED ceiling-mount luminaires, with their low-profile white frosted acrylic diffusers, make a perfect solution for commercial and decorative applications.

TECHNICAL DETAILS Teknik Detaylar

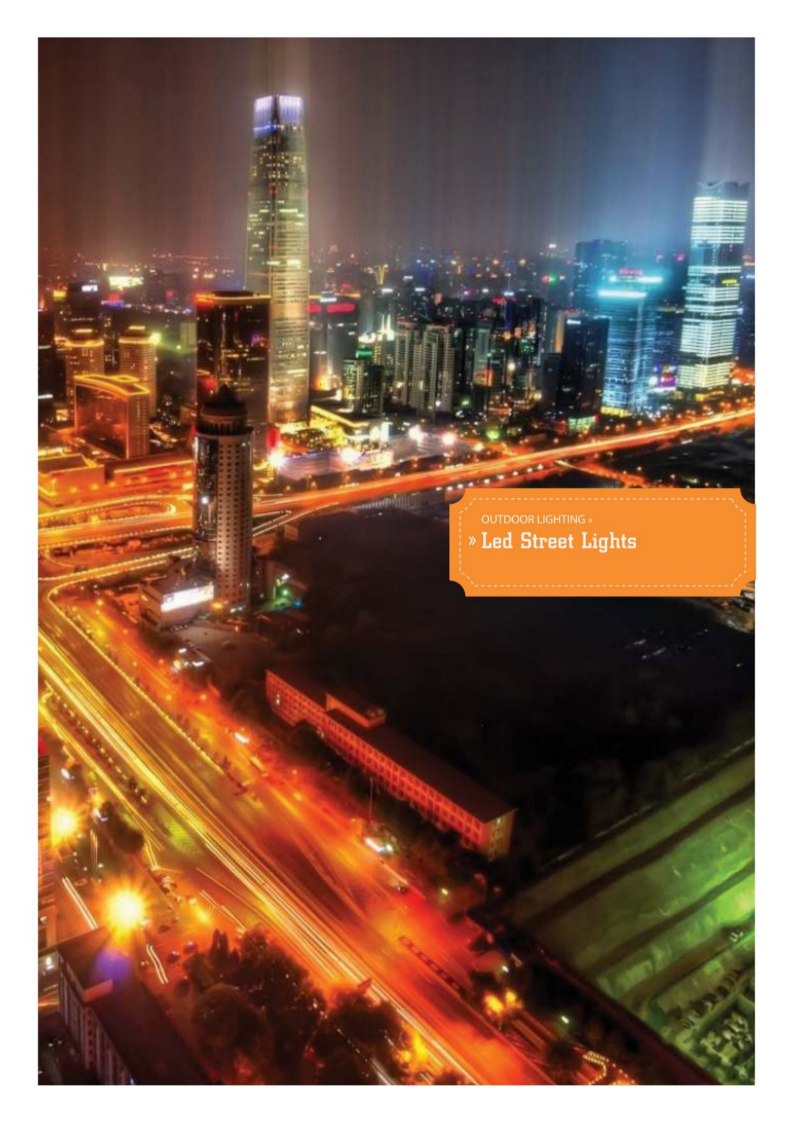
ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
FIG1	7	Sens Luminare	600	Q 250-100
FIG2	15	Sens Luminare	1290	Q 250-100
FIG3	20	Sens Luminare	1640	0 300-100



QUALITY CERTIFICIATE
Kalite Sertifikaları

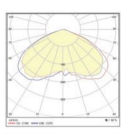
(€ RoHS













TECHNICAL FEATURES

lad.

Warranty : 5 Years Lamp Type : Power LED Housing : Aluminium Glass : 5mm Tempered Glass ΙP : 65 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz : -20°C/+45°C Op. Temp.

Die-cast aluminium and designed with a very small exposed to wind. Clear, tempered glass, resistant to thermal shock and impacts. Suitable for dimming option.

TECHNICAL DETAIL

Item	Power (W)	Description	Number of Led	Light Output (Lm)	Dimensions (mm)
DLTG1	60	Delta 1	24	7200	517-219-53
DLTG2	80	Delta 2	36	9600	517-219-53
DLTG3	100	Delta 3	48	12000	517-219-53
DLTG4	120	Delta 4	60	14400	517-219-53
DLTG5	140	Delta 5	60	16800	517-219-53

TECHNICAL OPTIONS
Teknik Seçenekler

• Dali • Dimmer • Emergency Kit

QUALITY CERTIFICIATE

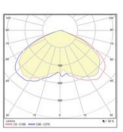
Kalite Sertifikaları

CE TSE RoHS



SPEC RIM

OUTDOOR LIGHTING » LED STREET LIGHTS







TECHNICAL FEATURES Teknik Özellikler

Warranty : 5 Years Lamp Type : Power LED Housing : Aluminium Glass : Tempered Glass ΙP : 66 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz : -20°C/+45°C Op. Temp.



• Dali • Dimmer • Emergency Kit

Die-cast aluminium and designed with a very small exposed to wind. Clear, tempered glass, resistant to thermal shock and impacts. Suitable for dimming option.

TECHNICAL DETAIL

Item	Power (W)	Description	Number of Led	Light Output (Lm)	Dimensions (mm)
RSSG1	30	Spec Rim 1	24	3150	560-240-100
RSSG2	50	Spec Rim 2	24	6150	560-240-100
RSSG3	60	Spec Rim 3	24	7150	560-240-100
RSSG4	75	Spec Rim 4	24	8650	560-240-100
RSSQ5	90	Spec Rim 5	24	10150	560-240-100

11150

560-240-100

24



100

RSSG6

CE TSE ROHS

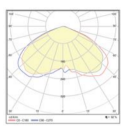
Spec Rim 6

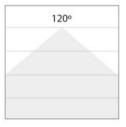


SPEC DAU

OUTDOOR LIGHTING » LED STREET LIGHTS







TECHNICAL FEATURES

Warranty : 5 Years Lamp Type : Power LED Housing : Aluminium Glass : 5mm Tempered Glass IP : 66 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz : -20°C/+45°C Op. Temp.

Die-cast aluminium and designed with a very small exposed to wind. Clear, tempered glass, resistant to thermal shock and impacts. Suitable for dimming option.

Teknik Detaylar

Item	Power (W)	Description	Number of Led	Light Output (Lm)	Dimensions (mm)	
DSSG1	120	Spec Dau 1	48	13150	708-230-100	
DSSG2	140	Spec Dau 2	48	14840	708-230-100	
DSSG3	150	Spec Dau 3	48	16150	708-230-100	
DSSG4	185	Spec Dau 4	48	19650	708-230-100	
DSSG5	200	Spec Dau 4	48	21150	708-230-100	

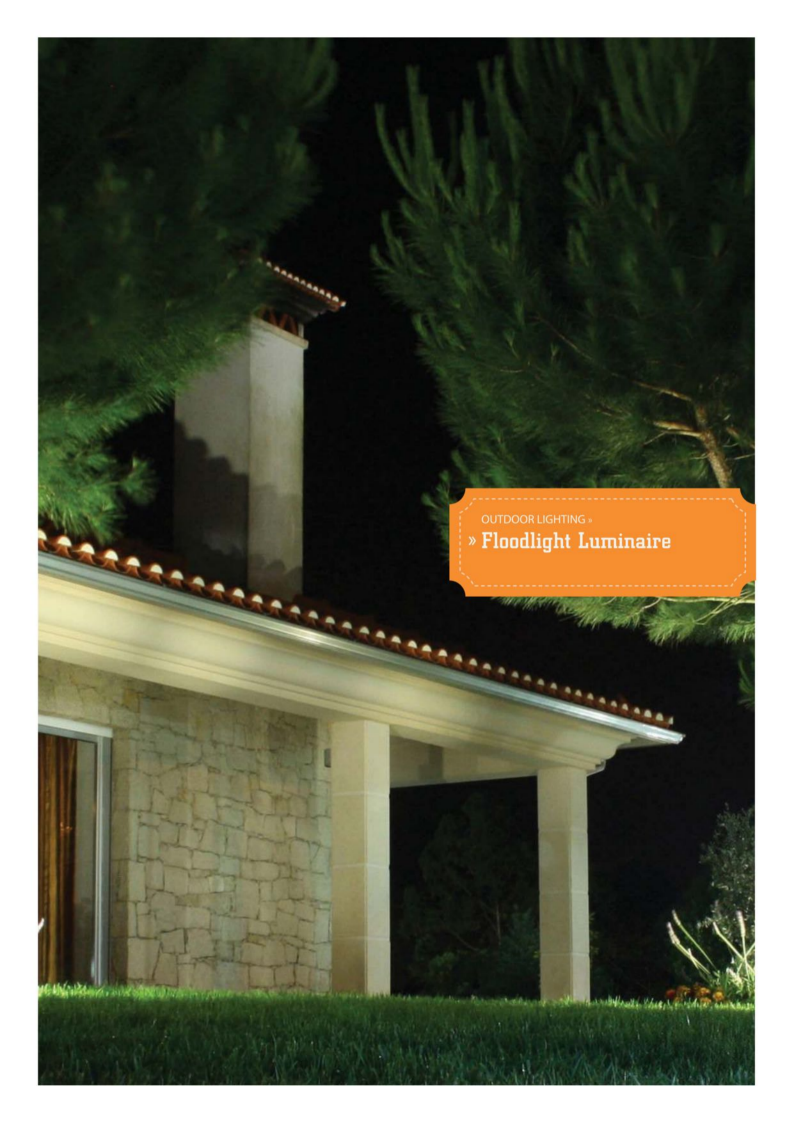
TECHNICAL OPTIONS
Teknik Seçenekler

Dali
Dimmer • Emergency Kit

QUALITY CERTIFICIATE Kalite Sertifikaları

CE TSE ROHS

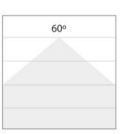




HOUSTEN RIM

OUTDOOR LIGHTING » FLOODLIGHT LUMINAIRE





TECHNICAL FEATURES

lad.

Warranty : 5 Years Lamp Type : Power LED Housing : Aluminium Glass : Tempered Glass ΙP : 66 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz : -20°C/+45°C Op. Temp.



• Dali • Dimmer • Emergency Kit

Housten series meets a variety of lighting needs across three different applications: architectural, site lighting and signage. A choice of optics makes it an extremely flexible and versatile LED solution, delivers excellent quality of light just where it is required.

TECHNICAL DETAIL

Item	Power (W)	Description	Number of Led	Light Output (Lm)	Dimensions (mm)	
RFG1	30	Housten Rim 1	24	3150	394-240-100	
RFG2	50	Housten Rim 2	24	6150	394-240-100	
RFG3	60	Housten Rim 3	24	7150	394-240-100	
RFG4	75	Housten Rim 4	24	8650	394-240-100	
RFG5	90	Housten Rim 5	24	10150	394-240-100	
RFG6	100	Housten Rim 6	24	11150	394-240-100	

QUALITY CERTIFICIATE

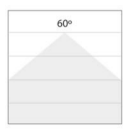
Kalite Sertifikaları

(€ TSE RoHS ∰



HOUSTEN DAU





Warranty : 5 Years

Housten series meets a variety of lighting needs across three different applications: architectural, site lighting and signage. A choice of optics makes it an extremely flexible and versatile LED solution, delivers excellent quality of light just where it is required.

Housing	:	Aluminium
Glass	:	5mm Tempered Glass
IP	:	66
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

Oo/		NCAL DETAILS (nik Detaylar						
Item	Power (W)	Description	Number of Led	Light Output (Lm)	Dimensions (mm)			
DFG1	120	Housten Dau 1	48	13150	497-300-100			
DFG2	140	Housten Dau 2	48	14840	497-300-100			
DFG3	150	Housten Dau 3	48	16150	497-300-100			
DFG4	185	Housten Dau 4	48	19650	497-300-100			
DFG5	200	Housten Dau 5	48	21150	497-300-100			



RE		TY CERTIF ite Sertifika		
	(€	TSE	RoHS	



ALL AROUND THE WORLD

HOUSTEN SQUARE

OUTDOOR LIGHTING » FLOODLIGHT LUMINAIRE





lad. Warranty : 5 Years Lamp Type : Power LED Housing : Aluminium Glass : Tempered Glass ΙP : 66 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

needs across three different applications: architectural, site lighting and signage. A choice of optics makes it an extremely flexible and versatile LED solution, delivers excellent quality of light just where it is required.

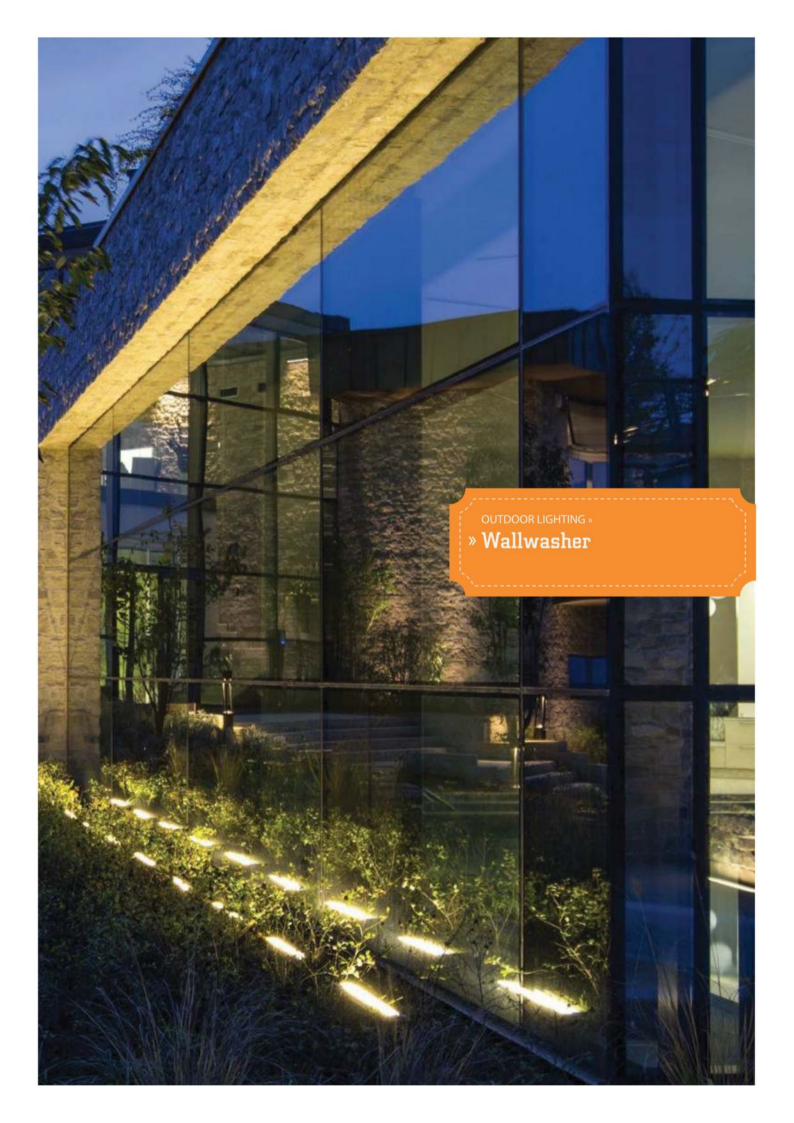
Housten series meets a variety of lighting

tem	Power (W)	Description	Number of Led	Light Output (Lm)	Dimensions (mm)
FG1	400	Housten Square 1	364	52800	630-280-77
FG2	500	Housten Square 1	364	66000	630-280-77
FG3	600	Housten Square 1	364	79200	630-280-77

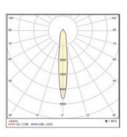












25°

TECHNICAL FEATURES Teknik Özellikler

Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
IP	:	65
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.		-20°C / +45°C

Are designed to be multi functional, offering a wide range of lighting solutions and dramatic highlighting effects of architectural facades of buildings. They are suitable for many applications such as residential areas, shopping mall, parks, gardens as well as commercial, historic or modern architectural interiors and exteriors.

TECHNICAL DETAIL Teknik Detaylar

Item	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
SWWG1	10	Suns Wallwasher 1	720	250-70-55	
SWWG2	20	Suns Wallwasher 2	1520	500-70-55	
SWWG3	30	Suns Wallwasher 3	2400	750-70-55	
SWWG4	40	Suns Wallwasher 4	3210	1000-70-55	

TECHNICAL OPTIONS
Teknik Seçenekler

• Dali
• Dimmer • Emergency Kit

QUALITY CERTIFICIATE Kalite Sertifikaları

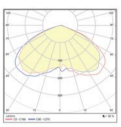
(€ RoHS







OUTDOOR LIGHTING » CANOPY LUMINAIRE







TECHNICAL FEATURES Teknik Özellikler

Installation : Recessed Warranty : 5 Years Lamp Type : LED Housing : Aluminium Glass : Tempered Glass IP : 65 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz Op. Temp. : -20°C/+45°C

Suitable for pendanted or surface or recessed mounting on ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime. The Luminaire will be accurate and realistic solution for you.

TECHNICAL DETAIL:

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
ACG1	60	Arigo Canopy 1	6100	335-335-102	
ACG2	75	Arigo Canopy 2	8250	335-335-102	
ACG3	90	Arigo Canopy 3	9800	335-335-102	

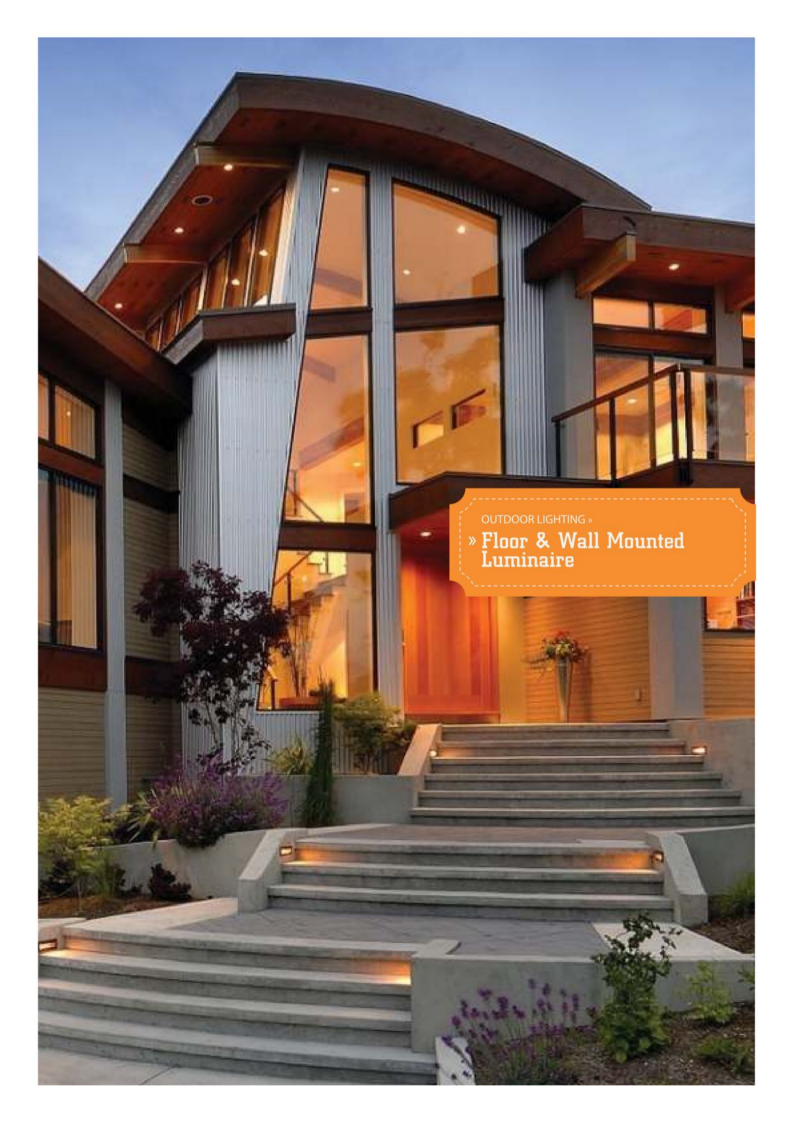
TECHNICAL OPTIONS
Teknik Seçenekler

• Dali • Dimmer • Emergency Kit

QUALITY CERTIFICIATE Kalite Sertifikaları

C € RoHS

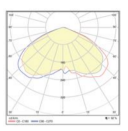






OUTDOOR LIGHTING » FLOOR & WALL MOUNTED LUMINAIRE







TECHNICAL FEATURES

Installation	:	Surface
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
IP	:	66
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

Suitable for surface mounting on ground. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The Luminaire will be accurate and realistic solution for you.

TECHNICAL DETAIL!

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
FUG	2	Flair	98	150-110	



QUALITY CERTIFICIATE Kalite Sertifikaları

(€ RoHS











nstallation	:	Recessed	
Warranty	:	5 Years	
_amp Type	:	LED	
Housing	:	Aluminium	
Glass	:	Glass	
P	:	68	
Kelvin	:	3000 - 4000 - 6000	
CRI	:	>80	
Led Lifetime	:	50.000 h	
Power Supply	:	110-240V 50-60Hz	
Op. Temp.	:	-20°C / +45°C	

~/	TECHNICAL Teknik S	OPTIONS eçenekler	
• Dali	• Dimmer	• Emergency Kit	

Suitable for recessed mounting underwater. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The Luminaire will be accurate and realistic solution for you.

ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
BUG1	6	Bell 1	390	100-120
BUG2	12	Bell 2	980	140-120

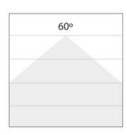




OUTDOOR LIGHTING » FLOOR & WALL MOUNTED LUMINAIRE







lad Installation : Recessed Warranty : 5 Years Lamp Type : LED Housing : Aluminium IP : 54 Kelvin : 3000 - 4000 - 6000 CRI : >80 Led Lifetime : 50.000 h Power Supply: 110-240V 50-60Hz : -20°C / +45°C Op. Temp.

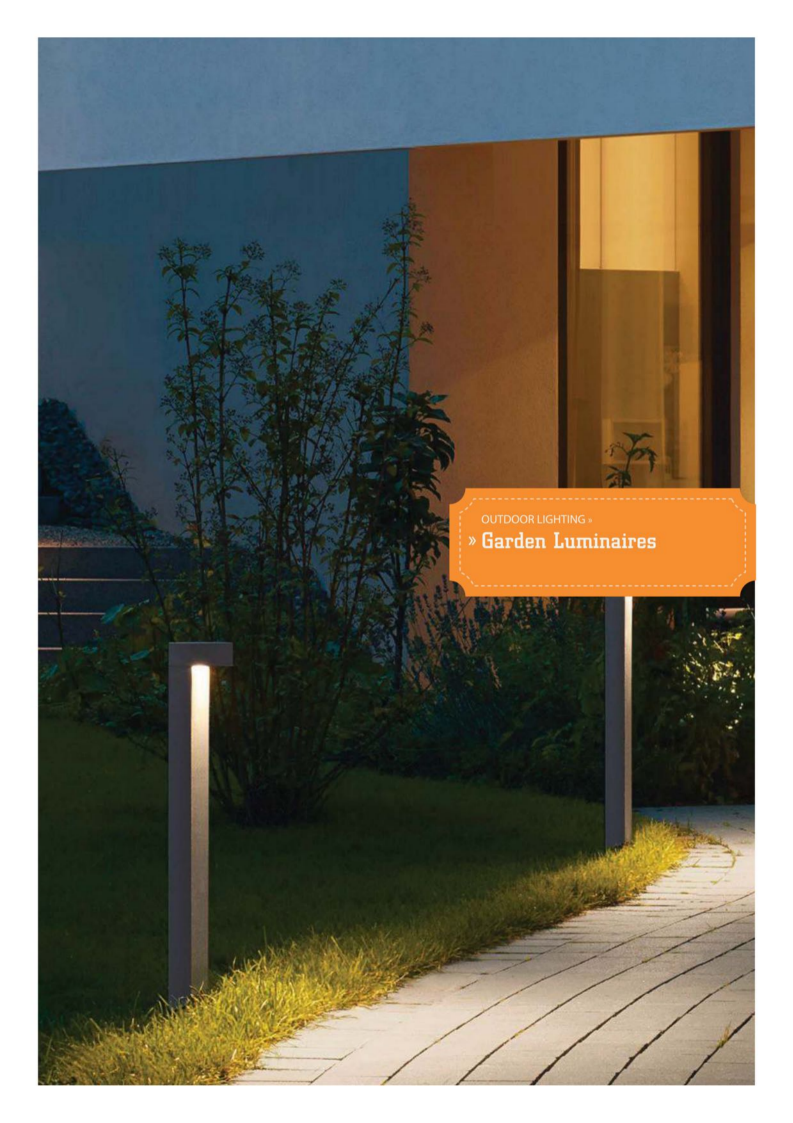
Suitable for recessed mounting in unventilated or ventilated walls. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime. The Luminaire will be accurate and realistic solution for you.

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
CBG1	2	Choice 1	310	58-45
CBG2	6	Choice 2	790	170-70

~	TECHNICAL Teknik S	OPTIONS eçenekler	
• Dali	• Dimmer	• Emergency Kit	

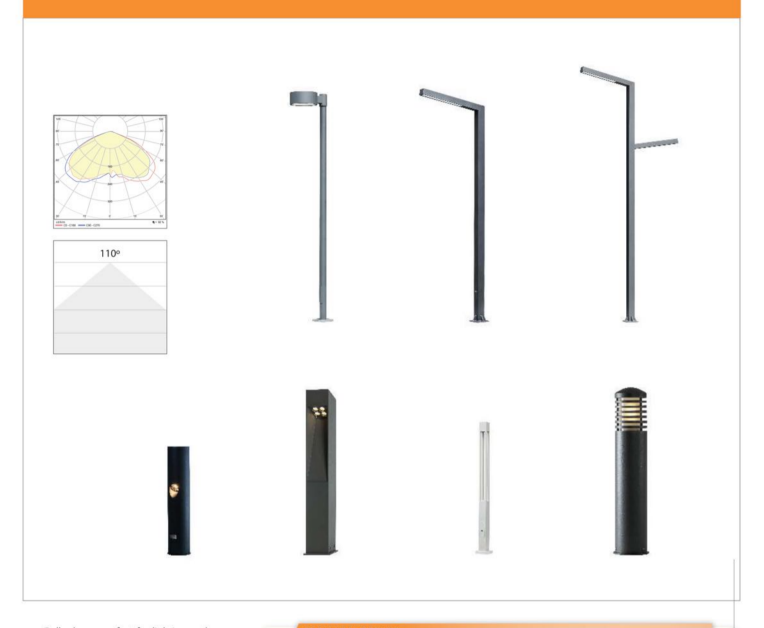
RE		Y CERTIFICIATE e Sertifikaları	
	(€	RoHS	





FALSO & APOLLO

OUTDOOR LIGHTING » GARDEN LUMINAIRES



Bollards are perfect for lighting pathways and entryways, providing adequate lighting for increased safety on your property and visually illuminating the pedestrian pathway.



ltem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)
FGG	24	Falso	1800	1000x220x220
ASG1	36	Apollo 1	3500	250x300x350
ASG2	36	Apollo 2	3500	250x300x400









OUTDOOR LIGHTING » LED BAR & LINEER LUMINAIRE



Installation	়	Curfaco
	_	
Warranty	:	5 Years
Lamp Type	:	LED
Housing	:	Aluminium
Glass	:	PC
IP	:	20
Kelvin	:	3000 - 4000 - 6000
CRI	:	>80
Led Lifetime	:	50.000 h
Power Supply	:	110-240V 50-60Hz
Op. Temp.	:	-20°C / +45°C

Suitable for surface or recessed mounting in unventilated or ventilated ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The Luminaire will be accurate and realistic

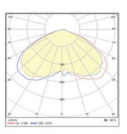
em	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
G	14	SIRI	1200	1000-18.5-18.5	

~	TECHNICAL OPTIONS Teknik Seçenekler						
• Dali	• Dimmer	• Emergency Kit					

RE		Y CERTIFICIATE e Sertifikaları	
	(€	RoHS	



FOLLOX







Installation	:	Surface	
Warranty	:	5 Years	
Lamp Type	:	LED	
Housing	:	Aluminium	
Glass	:	Glass	
IP	:	65	
Kelvin	:	3000 - 4000 - 6000)
CRI	:	>80	
Led Lifetime	:	50.000 h	
Power Supply	:	110-240V 50-60Hz	
Op. Temp.	:	-20°C / +45°C	

Suitable for surface mounting on ceilings. The luminaire must not be covered with insulation. For further details please contact with us. Light sources are fitted in the luminaire. The luminaire offer energy performance and much longer lifetime.

The Luminaire will be accurate and realistic solution for you.

Installation	:	Surface	
Warranty	:	5 Years	
Lamp Type	:	LED	
Housing	:	Aluminium	
Glass	:	Glass	
IP	:	65	
Kelvin	:	3000 - 4000 - 6000	
CRI	:	>80	
Led Lifetime	:	50.000 h	
Power Supply	:	110-240V 50-60Hz	
Op. Temp.	:	-20°C / +45°C	

tem	Power (W)	Description	Light Output (Lm)	Dimensions (mm)	
LX	14	Follox	1200	1000-15-15	













HEAD OFFICE

Maslak Mah. AOS 55. Sk. 42 Maslak B Blok No:4 İç Kapı No:703 Sarıyer / İSTANBUL

E-mail: info@edealight.com www.edealight.com



FACTORY

Ömerli Mah.Özçınar Sok. Kos Koop San.Sit. No:18 34555 Hadımköy / Arnavutköy - İstanbul



Per the Law of Intellectual Property Rights and related legislative provisions, any article, images, and other visual presentations published in this catalog belong to **Edea Light**None can be excerpted or used without permisson.

Bu katolagda yayımlanan her türlü yazı, resim ve görsellerin tüm hakları FSEK ve ilgili Mevzuat Hükümlerince **Edea Light** firmasına aittir. İzinsiz alınamaz, kullanılamaz.

Copyright © Edea Elektrik Aydınlatma Dış Ticaret Ltd. Şti.