

Architectural Solutions



Industrial • Office • Hospital • Educational Institutions • Shopping Centers • Parking • Residence • Store • Market • Hotel

ARCHITECTURAL SOLUTIONS

EAE reserves the right to make any changes it deems necessary without prior notice. Please contact for information about the products and details in the catalog.

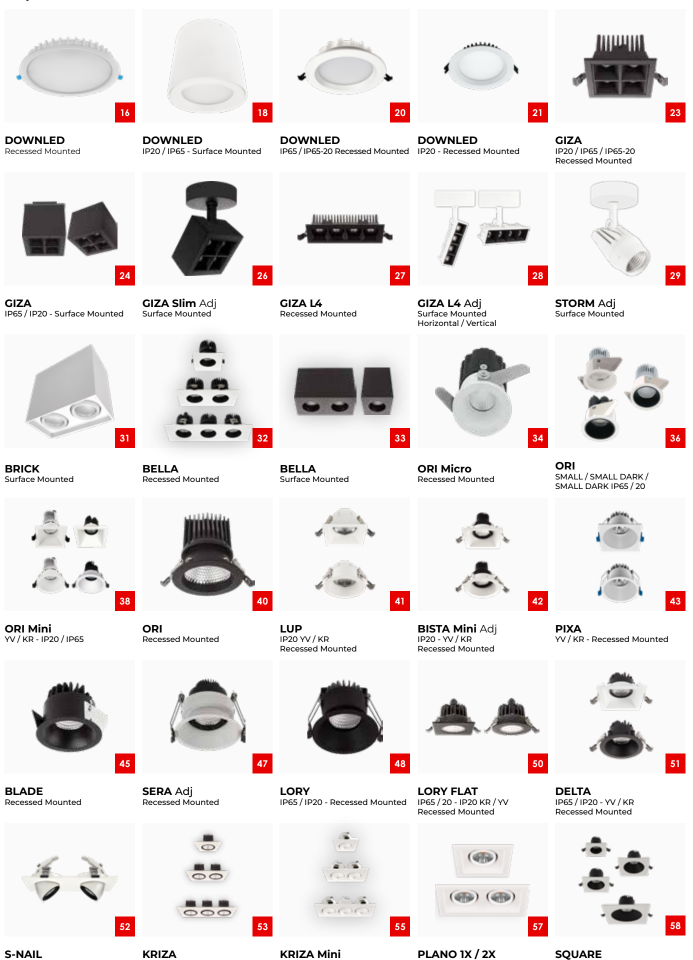
Technical specifications have a tolerance of \pm 10.

For the most up-to-date information, please visit our website at www.eaelighting.com



WE FOLLOW THE SUN

Spot Luminaires



Recessed Mounted

Recessed Mounted

Recessed Mounted

Recessed Mounted

Recessed Mounted



ROUND Recessed Mounted



IP20 - Surface Mounted



BISTA Adjustable IP65/IP20 - YV/KR Recessed Mounted



BISTA SBT YV / KR - Recessed Mounted



ART Adjustable Surface Mounted



S-NAIL Recessed Mounted



ART Surface Mounted





ORION Surface Mounted



SATURN V.4 Surface Mounted



IP54 - Surface Mounted

GLOP

LUP KR / YV Surface Mounted

67

GLOP IP65 - Surface Mounted



75

FLEXBAR Cove

Semi Recessed Mounted Luminaires



VENO Semi Recessed Mounted



BRICK Semi Recessed Mounted



LUP Semi Recessed Mounted



GIZA Semi Recessed Mounted



ART Adjustable Semi Recessed Mounted



GIZA Slim Adjustable Semi Recessed Mounted



ART Semi Recessed Mounted

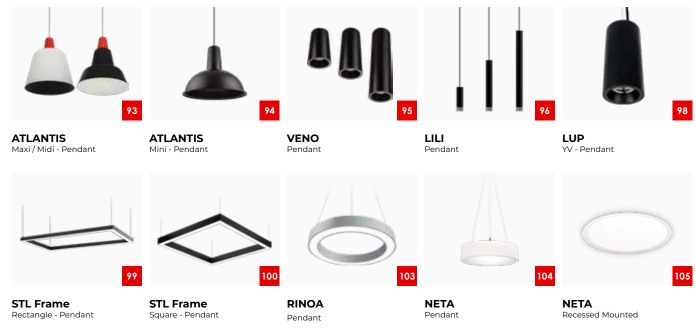


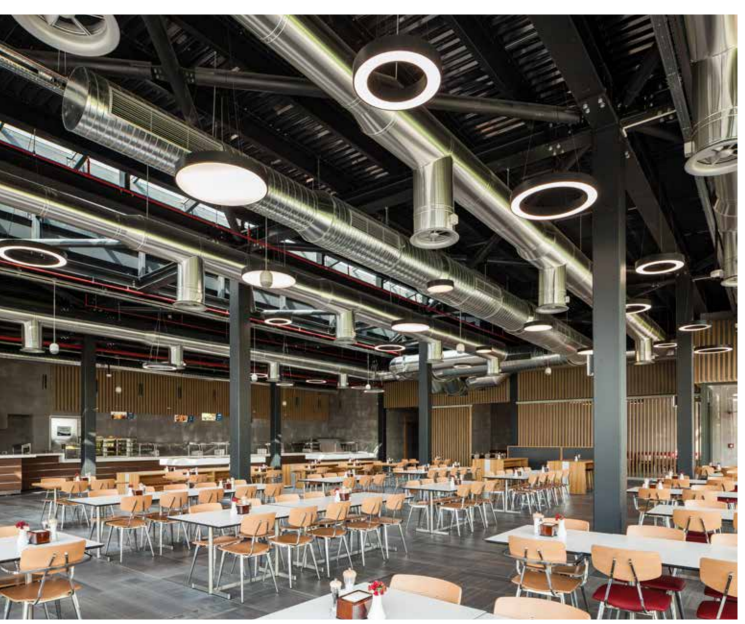
STORM Adjustable Semi Recessed Mounted



GIZA L4 Adjustable Semi Recessed Mounted Vertical / Horizontal

Surface Mounted Pendant Light Luminaires





Track Spot Luminaires



GIZA Track Spot Three Phase Rail Ray / Monophase Rail



PICA Track Spot Three Phase Rail Ray / Monophase Rail / DALI Rail



GIZA L4 Track Spot Horizontal / Vertical Three Phase Rail Ray / Monophase Rail



TACO Track Spot Mini / Midi / Maxi Three Phase Rail Ray / Monophase Rail / DALI Rail



STORM Track Spot Three Phase Rail Ray / DALI Rail



OXI Track Spot Three Phase Rail Ray / Monophase Rail / DALI Rail



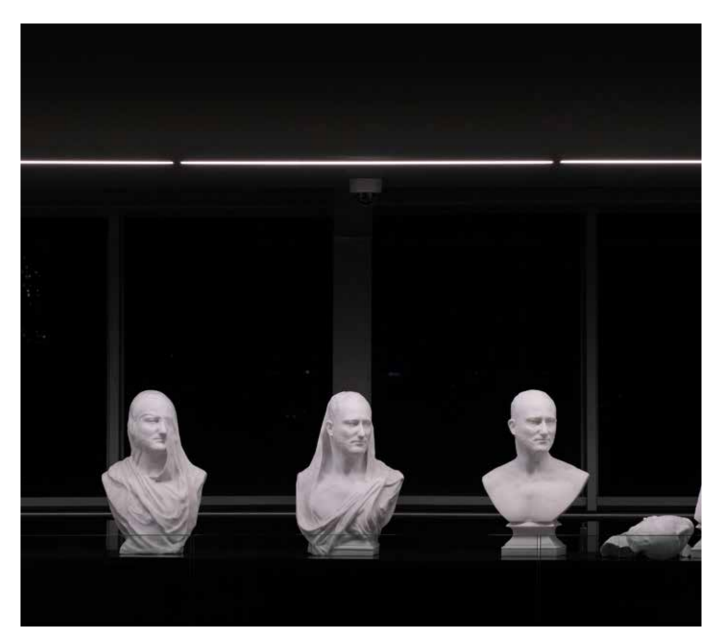
GIZA Slim Track Spot Three Phase Rail Ray / DALI Rail



ART Track Spot Three Phase Rail Ray / DALI Rail



OCTO Track Spot Three Phase Rail Ray / Monophase Rail / DALI Rail



Cell Ceiling Luminaires











LORY Cell Ceiling

GIZA Cell Ceiling

MIDDY Cell Ceiling

ORI Small Cell Ceiling

LUP KR Cell Ceiling

Wall Mounted Luminaires



VENO Surface Mounted











133

VENO Surface Mounted

VENO IP65 YV / KR

Art Surface Mounted

GIZA Asymmetric Surface Mounted



GIZA IP65 / IP20 - Surface Mounted

Office Luminaires



Landscaping Luminaires



CAPELLO



CAPELLO Bollard - Ground Mounted Pole - Ground Mounted

159

164

169



CARMELO



CITY T Pole - Ground Mounted





CITY F Pole - Ground Mounted



155

160

TOWER

CITY L

Bollard - Ground Mounted

Bollard - Ground Mounted

Pole - Ground Mounted



161

171

176

OSIRIS

Pole

TOWER Pole - Ground Mounted



CITY APLIK NG Wall Light - Wall Mounted



BRIDGE Pole - Ground Mounted



CARMELO Bollard - Ground Mounted



CITY APLIK Wall Light - Wall Mounted



CITY NG Bollard - Ground Mounted



ALBA Pole



TOWER NG Bollard - Ground Mounted



VALERIA Highway / Pole / Ground

74

HORUS 1

Pole

D-BAR Cove





PB2 PB Ground Mounted



CENTRO Recessed Mounted



167



Emergency Lighting Luminaires

183



MINOLITE Surface Mounted / Pendant / Recessed Mounted



PLEK Double Faced Mini / Midi / Maxi Surface Mounted / Pendant



STOLE STD YV Emergency Lighting



ELOTTI Maxi - Surface Mounted / Pendant



EXIT ROBITO NG Surface Mounted / Pendant / Recessed Mounted



TAOLA KR Emergency Lighting



184

ELOTTI Slim - Surface Mounted



EXIT ROBITO Surface Mounted / Pendant / Recessed Mounted



BINARI Emergency Lighting



TORSECA Surface Mounted / Recessed Mounted / Pendant



WALD NG YV Recessed Mounted



PONDA Emergency Lighting



PLEK Single Faced Mini / Midi / Maxi Surface Mounted / Pendant

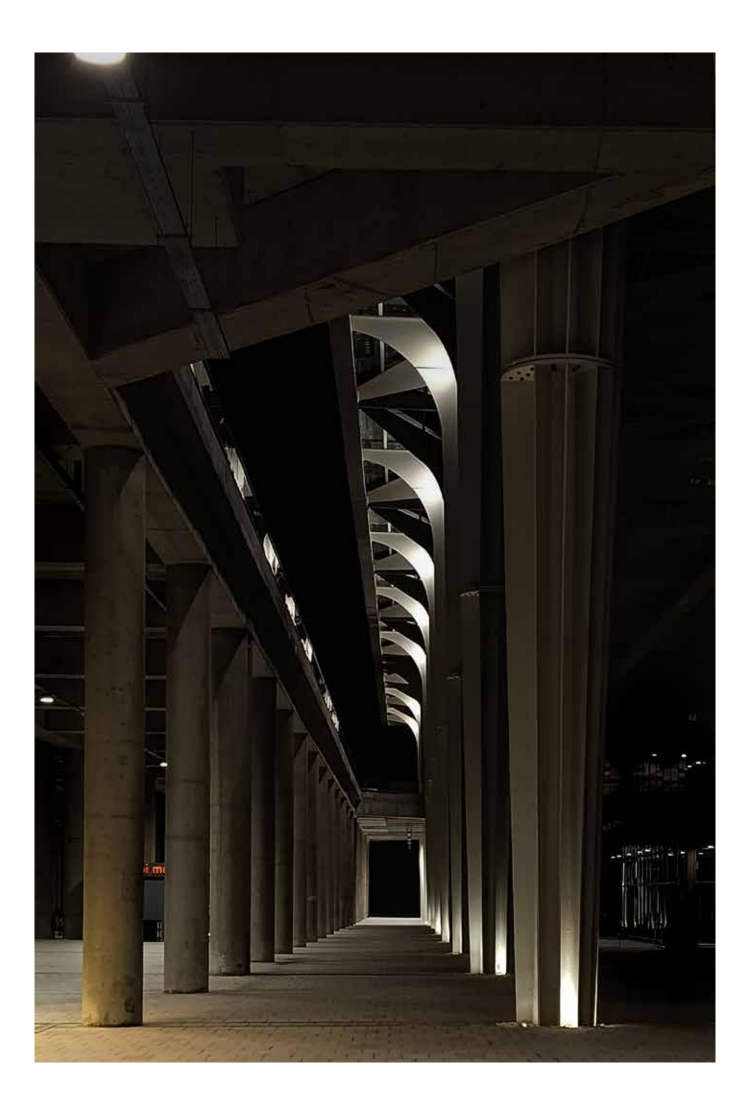


RIGNA Emergency Lighting

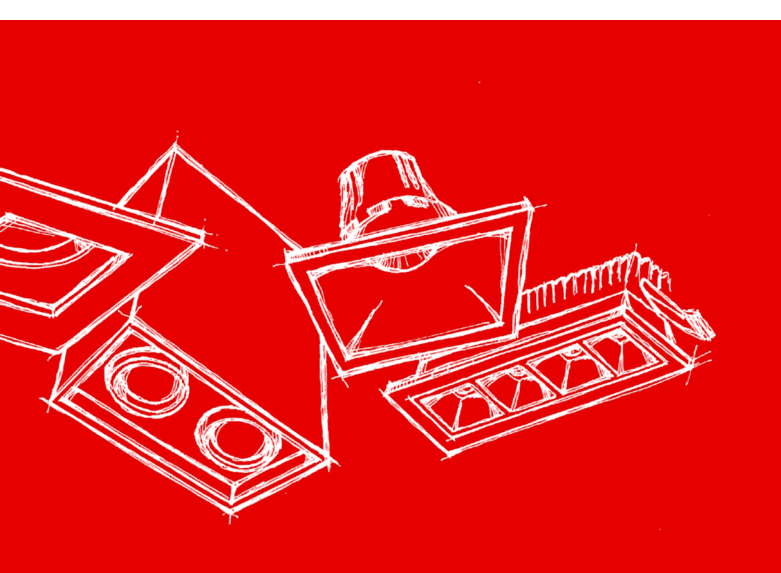


ARIOSTE Emergency Lighting







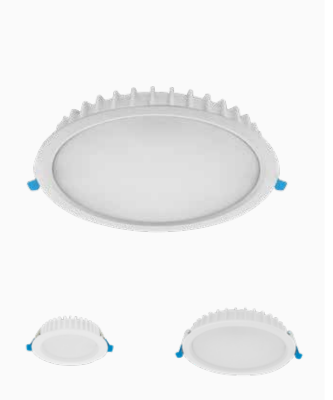


Spot Luminaires

DOWNLED.

DOWNLED V.2 recessed mounted can be used in multi-purpose projects thanks to its simple design with clean finishes and opal diffuser that provides eye comfort. With a height of 3.5 cm, the luminaire provides ease of use in ceilings with little depth. Economical and energy efficient DOWNLED V.2 recessed mounted is ideal for all projects.

Housing	Aluminium Injection Housing
Optic	Opal Diffuser
Light Source	SMD LED
Power Consumption	Ø115mm 8W - 10W
	Ø175mm 14W - 20W
	Ø225mm 20W - 30W
Lumen Ø115mm	904 lm / 1130 lm
Lumen Ø175mm	1580 lm / 2258 lm
Lumen Ø225mm	2266 lm / 3399 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20 / IP40
Electronic Control	On/Off (IP20 Driver) - DALI (IP20 Driver)
Mounting Type	Recessed Mounted
Housing Colour	RAL 9016



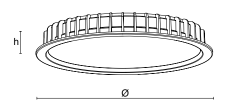
Options

Emergency Kit Yes CRI >90 DALI Compatibility Yes

Yes (1-3 Hours) >90

Ø



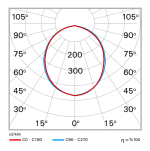


Dimensions (mm)

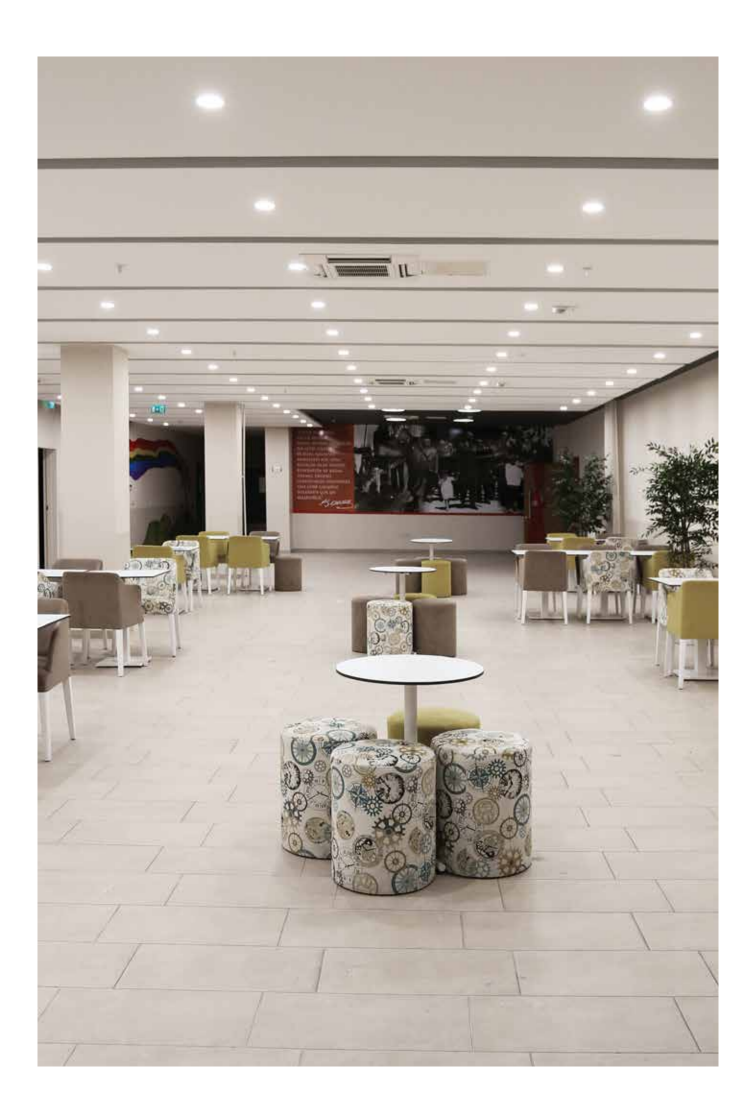
h

Power	Housing	h	Ceiling Cut-Out Dimensions
8W	Ø115	40	100
10W	Ø115	40	100
14W	Ø175	35	165
20W	Ø175	35	165
20W	Ø225	35	210
30W	Ø225	35	210

Photometric Data



recessed mounted



DOWNLED.



Surface Mounted IP20 / IP65

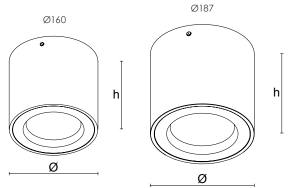
DOWNLED surface-mounted with powerful performance is suitable for environments where high IP value is required. The product, which has IP65 and IP20 protection classes, can be easily used indoors and outdoors as it is resistant to dust and water sprays. Thanks to its high luminous efficiency, it provides energy saving and homogeneous lighting. It does not cause glare thanks to its deeply positioned light source. It has a symmetrical spot effect in terms of light character and creates the effect of light filtering from the ceiling into the space.

Housing	Aluminium Injection Housing
Optic	Recessed Opal Diffuser
Light Source	SMD LED
Power Consumption	17W / 20W
Lumen	1441 lm / 1696 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20 / IP65
Mounting Type	Surface Mounted
Housing Colour	RAL 9016
Options	

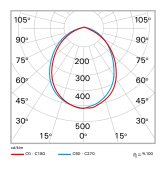
Options

Emergency Kit	None
DALI Compatibility	Yes

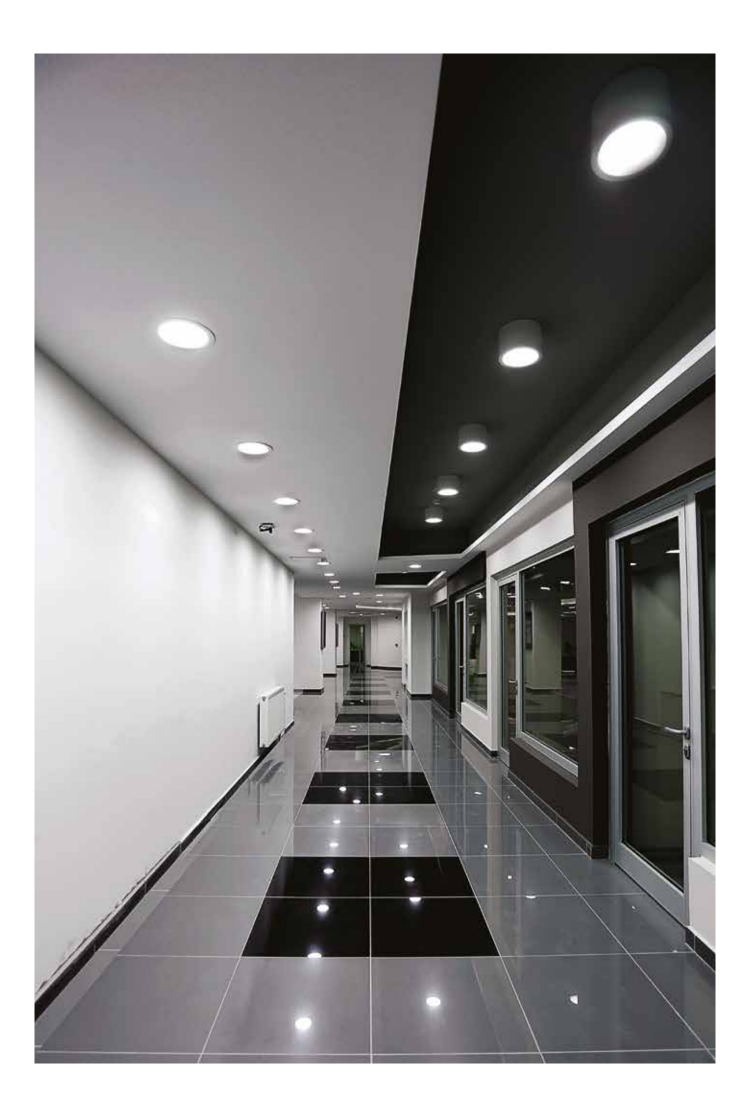




Photometric Data



IP20 / IP65		
Power	Housing	h
17W	Ø160	160
20W	Ø187	180



DOWNLED

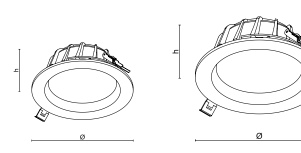


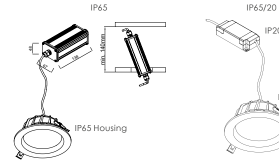
Recessed Mounted IP65 / IP65-20

DOWNLED IP65 meets the IP value required for damp spaces and is suitable for outdoor and under eaves areas. No glare thanks to its deeply positioned light source and opal diffuser.

Housing	Aluminium Injection Housing
Optic	Recessed Opal Diffuser
Light Source	SMD LED
Power Consumption	17W / 20W
Lumen	1441 lm / 1696 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65 - IP65/20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9016
Options	
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes



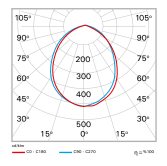






Dimensions (mm)

IP65 - IP65/20			
Power	Housing	h	Ceiling Cut-Out Dimensions
17W	Ø147	82	Ø128
20W	Ø177	85	Ø152



DOWNLED.



DOWNLED V6 is designed to stand out in all projects that require innovation and economy. Developed with the advantages of innovative LED technology, DOWNLED can be easily integrated into Yesious projects thanks to its three different body designs. With its minimalist design and recessed mounting feature, it can be easily placed in narrow ceiling spaces. Thanks to its opal diffuser, it maximizes eye comfort by providing homogeneous light distribution.

Housing	Aluminium Injection Housing
Optic	Opal Diffuser
Light Source	Mid Power LED
Power Consumption	10W / 20W / 30W
Lumen	1242 lm / 2068 lm / 3367 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9003 / RAL 9016
Options	
Emergency Kił	Yes
DALI Compatibility	Yes



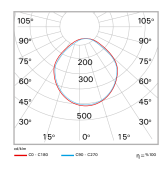
10W

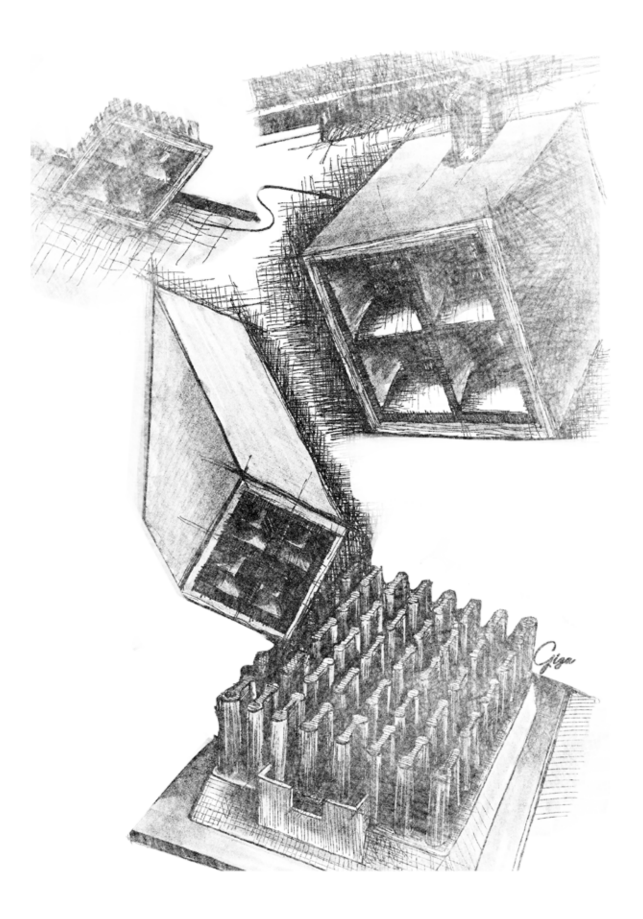




Dimensions (mm)

	Ø	h	ØD
10W	138	32	115
20W	178	36	155
30W	188	36	160







RECESSED MOUNTED IP20 / IP65 / IP65-20

GIZA recessed mounted, preserving the architectural integrity wherever it is used - retail stores, exhibition halls, meeting rooms and stylish complement to areas such as corridors. With its 75 mm body height, GIZA provides ease of installation in narrow spaces and does not cause glare with its deeply positioned reflector structure, and provides 50° and 80° light distribution thanks to its highly efficient optical design lenses.

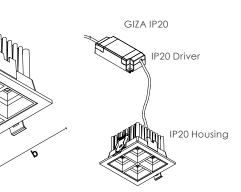
Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen IP20	894 lm / 1076 lm / 1209 lm /1543 lm / 2200 lm /
	2640 lm / 2962 lm
Lumen IP65	849 lm / 1022 lm / 1148 lm / 1466 lm / 2090 lm /
	2508 lm / 2814 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20 / IP65 - IP65/20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016



Options

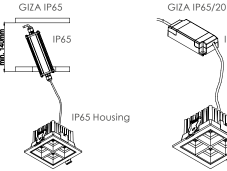
h

Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90

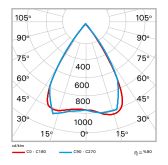


Dimensions (mm)

a	b	h	Ceiling Cut-Out Dimensions
100	100	75	90 x 90









SURFACE MOUNTED IP65 / IP20

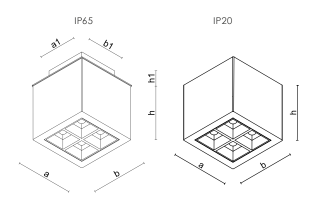
With its minimalist cube-shaped design, GIZA surface-mounted is used to illuminate spaces such as healthcare institutions, hotels, educational institutions, museums and exhibition halls. With its advanced lens structure, the product provides 50° and 80° light distribution as well as efficient light direction.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen IP20	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2962 lm
Lumen IP65	855 lm / 1016 lm / 1142 lm / 1364 lm /
	2079 lm / 2410 lm / 2807 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65 / IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016



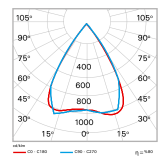
Options

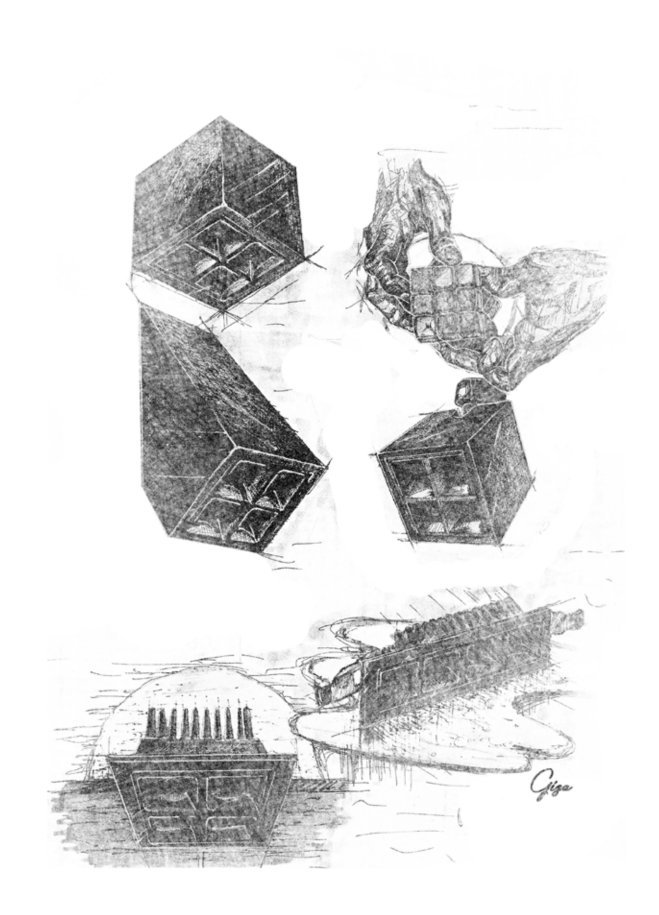
Emergency Kit	None
DALI Compatibility	Yes
CRI	>90



Dimensions (mm)

IP20					IP	65		
a	b	h	а	b	h	al	bl	h1
105	105	100	105	105	100	70	70	20







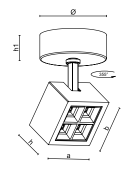
SLIM SURFACE MOUNTED ADJ

GIZA SLIM features a 355° rotatable body, allowing flexible lighting angles. Ideal for spaces prioritizing visual comfort like shops, meeting rooms, homes, museums, and galleries. Its high-performance LED and optical quality ensure both aesthetic and functional lighting.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2962 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

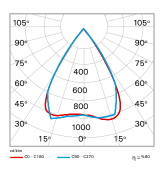
Emergency Kit None **DALI** Compatibility Yes CRI >90





Dimensions (mm)

a	b	h	hl	Ø
105	105	70	50	120



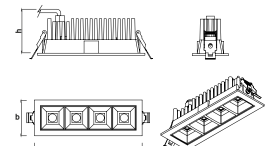


L4 RECESSED MOUNTED

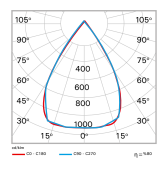
GIZA L4 stands out with high-efficiency custom optic lenses, offering 50° and 80° light distributions. Its deep-set reflector minimizes glare for comfortable lighting. With recessed mounting, it's ideal for museums, galleries, meeting rooms, corridors, and retail spaces.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W
Lumen	894 lm / 1076 lm / 1209 lm / 1473 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kił	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90





Photometric Data



a	b	h	Ceiling Cut-Out Dimensions
180	60	65	50 x 170



L4 ADJ SURFACE MOUNTED HORIZONTAL / VERTICAL

GIZA L4 brings a brand new perspective to interior lighting with its surface-mounted use in two different forms, horizontal and vertical, illuminating interior spaces such as retail stores, museums and exhibition halls in the best way. Thanks to its lensed optics, it offers a flexible lighting solution suitable for different areas by providing 50° and 80° light distributions perfectly. Its design, combined with aesthetics and functionality, adds a modern atmosphere to architectural spaces.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W
Lumen	894 lm / 1076 lm / 1209 lm / 1473 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

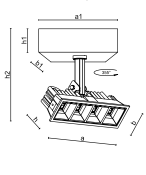
Options

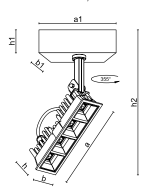
Emergency Kit	None
DALI Compatibility	Yes
CRI	>90



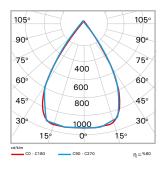
Yatay

Dikey





Photometric Data



			Yatay			
а	b	h	al	bl	h1	h2
170	50	52	120	70	50	165

			Dikey			
a	b	h	al	bl	h1	h2
170	50	52	120	70	50	283



ADJ SURFACE MOUNTED

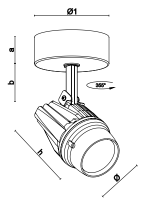
STORM surface-mounted luminaire, which stands out among the new generation surface-mounted luminaires, is designed to meet the lighting needs of retail and exhibition areas at the maximum level. Offering different optical and Lumen values to highlight your projects, the luminaire offers a simple solution to projects that need accent lighting. STORM surface-mounted luminaire perfectly complements your lighting concept by combining aesthetics and functionality with its steerable body.

Housing	Aluminium Injection Housing
Optic	24°/40° Reflector
Light Source	COBLED
Power Consumption	20W / 28W / 36W
Lumen	2420 lm / 3330 lm / 4176 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

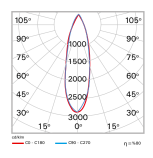
Options

Emergency Kit	None
DALI Compatibility	Yes
CRI	>90





Photometric Data



a	b	h	Ø	Ø1
50	48	138	90	120



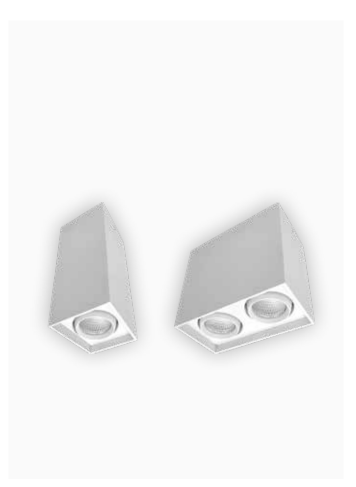


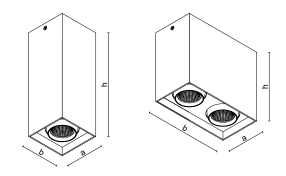
SURFACE MOUNTED

BRICK is available in different sizes and alternatives. With its compact body design and deeply positioned light source that does not cause glare, it perfectly meets the particular and general lighting needs of all kinds of interiors. BRICK provides solutions to modern lighting concepts with its stylish surface-mounted design.

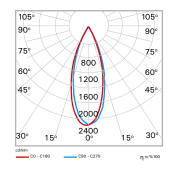
Housing	Aluminium Injection Housing
Optic	24°/36° Reflector
Light Source	COB LED
Power Consumption	2 x 6W / 2 x 7W / 2 x 10W / 2 x 12W
Lumen	1384 lm / 1732 lm / 2198 lm / 2390 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None

Emergency Kit	Non
DALI Compatibility	Yes
CRI	>90





Photometric Data



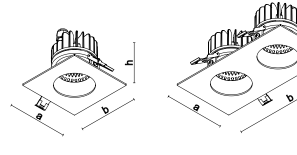
	a	b	h
1xBrick	80	80	200
2xBrick	80	150	150

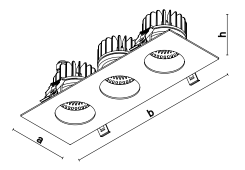
RECESSED MOUNTED

BELLA recessed mounted provides an optimal solution to lighting needs with offering a wide range of optics for localized and generalized optimization of your interiors with three different angle options. It distributes light over a wide area or focuses it on a specific area according to the need of use. With its minimal size, it provides ease of application in narrow spaces.

Housing	Aluminium Injection Housing
Optic	24°/36°/60° Reflector
Light Source	COBLED
Power Consumption	2 x 6W / 2 x 7W / 2 x 10W / 2 x 12W / 2 x 15W
Lumen	1272 lm /1684 lm / 2120 lm / 2544 lm / 2968 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	Yes (1-3 Hours)







Dimensions (mm)

DALI Compatibility

CRI

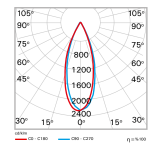
Diffuser

Yes

>90

Opal

Housing	а	b	h	Ceiling Cut-Out Dimensions
1xBella	100	100	98	90 x 90
2xBella	100	200	98	90 x 180
3xBella	100	300	98	90 x 270



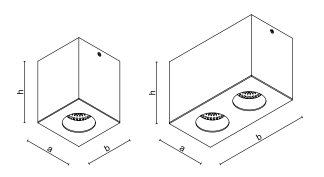
SURFACE MOUNTED

In addition to its aesthetic design, BELLA surface-mounted luminaires prevent glare with its deeply positioned light source and specially designed reflector optical structure. It takes its place in various areas of use such as health institutions, hotels, stores, meeting rooms and corridors.

11	
Housing	Aluminium Injection Housing
Optic	24°/36°/60° Reflector
Light Source	COBLED
Power Consumption	2 x 6W / 2 x 7W / 2 x 10W / 2 x 12W / 2 x 15W
Lumen	1272 lm /1684 lm / 2120 lm / 2544 lm / 2968 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None
DALI Compatibility	Yes
CRI	>90
Diffuser	Opal

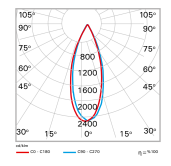






Dimensions (mm)

Housing	a	b	h
1xBella	100	100	130
2xBella	100	200	130



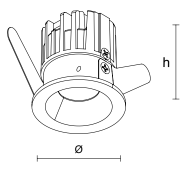


ORI MICRO has a Ø42mm diameter. Thanks to its deeply positioned Light Source, it provides homogeneous illumination without creating glare. ORI MICRO, which has two angle options, 24° and 36°, can easily adapt to narrow spaces such as niches, bookcases and showcases.

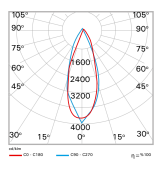
Housing	Aluminium Injection Housing
Optic	24° / 36° Reflector
Light Source	COB LED
Power Consumption	3W
Lumen	302 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

Emergency Kit	None
DALI Compatibility	Yes
CRI	>90
Diffuser	Opal





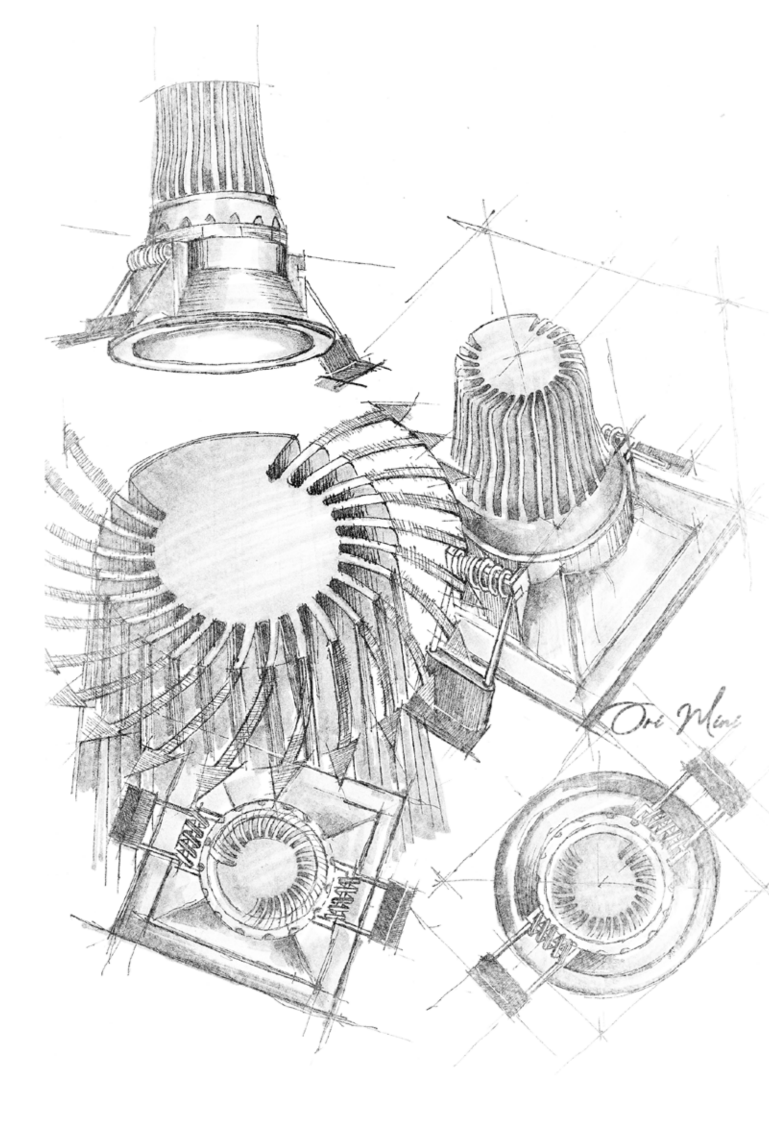
Photometric Data



Dimensions (mm)

Ø	h	Ceiling Cut-Out Dimensions
42	42	Ø36

MICRO





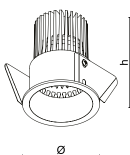
SMALL / SMALL DARK / SMALL DARK IP65/20

ORI comes in three different forms; Small, Dark and Dark IP65. ORI brings a stylish touch to your architectural spaces with its minimalist Length. In addition to capturing clear light output with its deeply positioned Light Source; ORI, which can also provide dark Reflector light output, minimizes glare. ORI DARK, which also finds its place in IP65 class, is suitable for use in humid volumes.

Housing	Aluminium Injection Housing
Optic	24° / 36° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	627 lm / 797 lm / 954 lm / 1108 lm / 1370 lm
Lumen Dark	619 lm / 808 lm / 992 lm / 1169 lm / 1395 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20 / IP65/20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options Emergency

Emergency Kit	None
DALI Compatibility	Yes
CRI	>90
IP	IP65 Housing
	IP20 Driver (ORI SMALL DARK IP65/20)



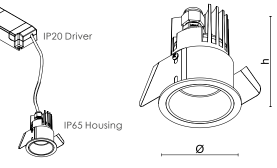
Ori Small (IP20)

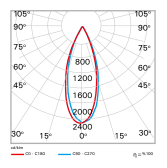
Dimensions (mm)

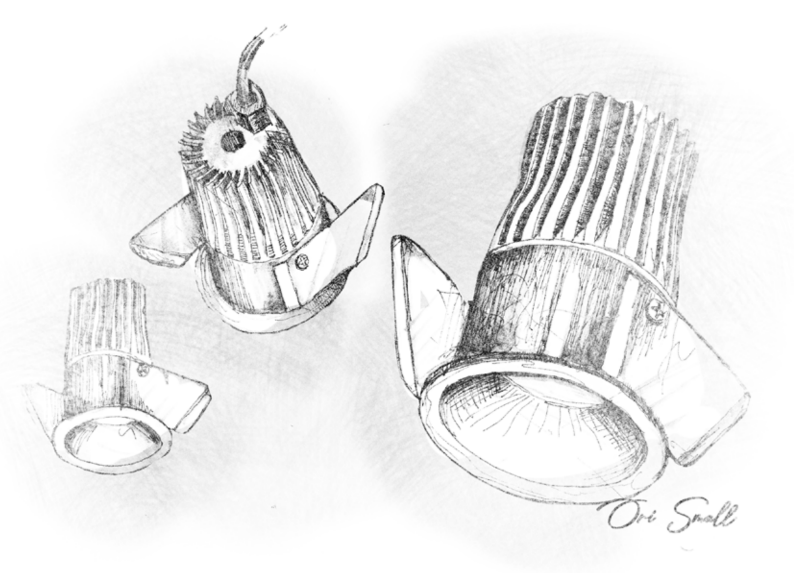
ORI SMALL				
Ø	h	Ceiling Cut-Out Dimensions		
58	100	Ø52		

ORI SMALL DARK IP65/20				
Ø	h	Ceiling Cut-Out Dimensions		
65	81	Ø58		

Ori Small Dark IP65/20









YV / KR IP20 / IP65

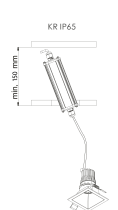
ORI MINI is available in round and square shapes. It is more effective and energy efficient compared to traditional LED alternatives. Thanks to its deeply positioned Light Source, it provides comfortable lighting by preventing glare. Thanks to its Recessed Mounted design, ORI MINI saves space in the area where it is used, giving architectural spaces an aesthetic and stylish look.

Housing	Aluminium Injection Housing
Optic	24° / 36° Reflector
Light Source	COB LED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen IP20	678 lm / 853 lm / 1066 lm / 1195 lm / 1370 lm
Lumen IP65	568 lm / 738 lm / 904 lm / 1062 lm / 1261 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20 - IP65 - IP65/20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options

Emergency Kit	None
DALI Compatibility	Yes
CRI	>90
Diffuser	Opal

YV IP65



Dimensions (mm)

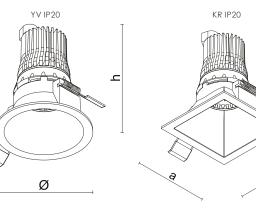
min. 150 mm

		YV
Ø	h	Ceiling Cut-Out Dimensions
85	115	Ø76

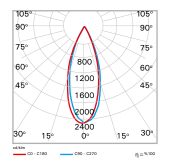
			KR
Ø	b	h	Ceiling Cut-Out Dimensions
85	85	115	75 x 75





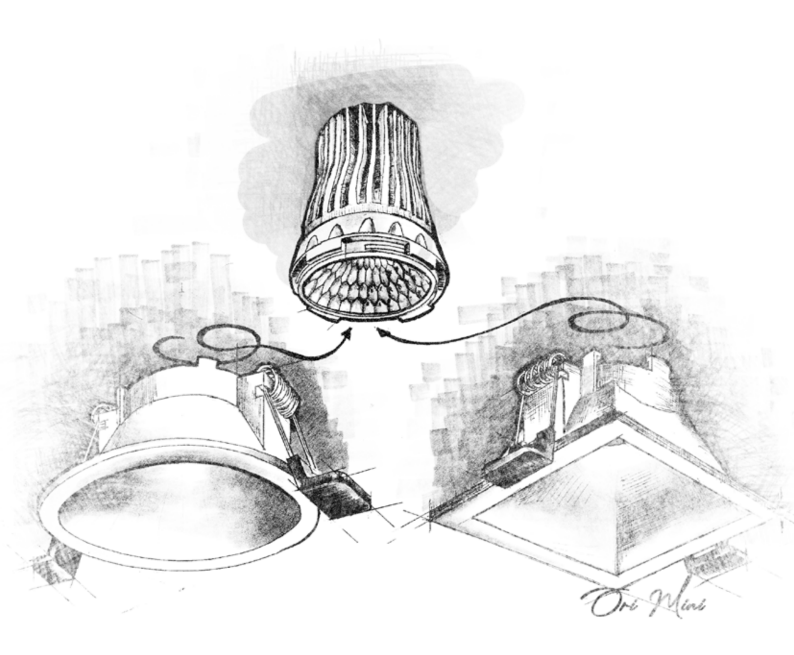


Photometric Data



_

6

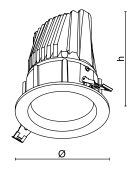


RECESSED MOUNTED

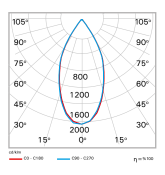
ORI provides highly effective and energy-efficient lighting in retail and exhibition areas with its fixed Housing structure and different Lumen options. With its Recessed Mounted design, ORI provides ease of installation away from clutter.

Housing	Aluminium Injection Housing
Optic	24° / 40° / 60° Reflector
Light Source	COB LED
Power Consumption	20W / 28W / 36W
Lumen	2320 lm / 3169 lm / 4003 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

Emergency Kił	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90
Diffuser	Opal



Photometric Data



Dimensions (mm)

Ø	h	Ceiling Cut-Out Dimensions
120	135	Ø108



LUP comes in two different forms, square and round. Thanks to its deeply positioned lenses, it captures clear light output and reduces unwanted reflections. It can be easily used in narrow attics with its low structure coming from its simple design. The lenses can be easily replaced where it is positioned according to the required light angle.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COB LED
Power Consumption	8W / 10W / 15W
Lumen YV	838 lm / 1028 lm / 1411 lm
Lumen KR	852 lm / 1045 lm / 1435 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9016 / RAL 7016

Options

 Emergency Kit
 Yes (1-3 Hours)

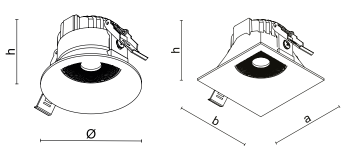
 DALI Compatibility
 Yes

 CRI
 >90



ΥV

KR



Dimensions (mm)

85

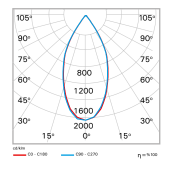
85

			YV
Ø		h	Ceiling Cut-Out Dimensions
85		55	Ø76
	KR		
a	b	h	Ceiling Cut-Out Dimensions

76 x 76

55

Photometric Data



YV / KR

BISTA, which has two different minimalist forms, round and square, can easily transmit light to the desired point with its steerable Housings. Bringing a breath of fresh air to architectural spaces, BISTA has selectable Housing and Reflector options. BISTA, which also has color temperature options such as warm light like 2700K or cooler 6500K, provides flexible use to the user.

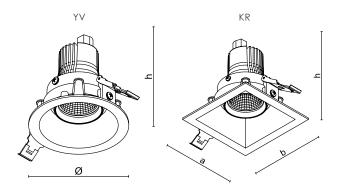
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COB LED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	692 lm / 866 lm / 1099 lm / 1195 lm / 1370 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options

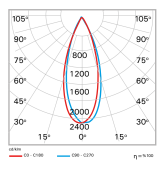
Yes (1-3 Hours)
Yes
>90
Opal







Photometric Data



Dimensions (mm)

		YV
Ø	h	Ceiling Cut-Out Dimensions
100	115	Ø92

			KR
a	b	h	Ceiling Cut-Out Dimensions
100	100	115	92 x 92



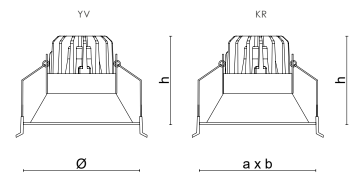
PIXA comes with two different Housing structures. Using LED Light Source, PIXA is an innovative luminaire that is energy efficient and minimizes your maintenance costs with its long service life. Thanks to its deeply positioned Light Source, it captures clear light output without creating glare. Depending on the lighting design, it has Color Temperature options such as warm light like 2700K or cooler 6500K.

Housing	Aluminium Injection Housing
Optic	15° / 30° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W
Lumen YV	596 lm / 794 lm / 992 lm / 1192 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options

Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90

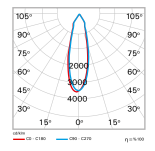




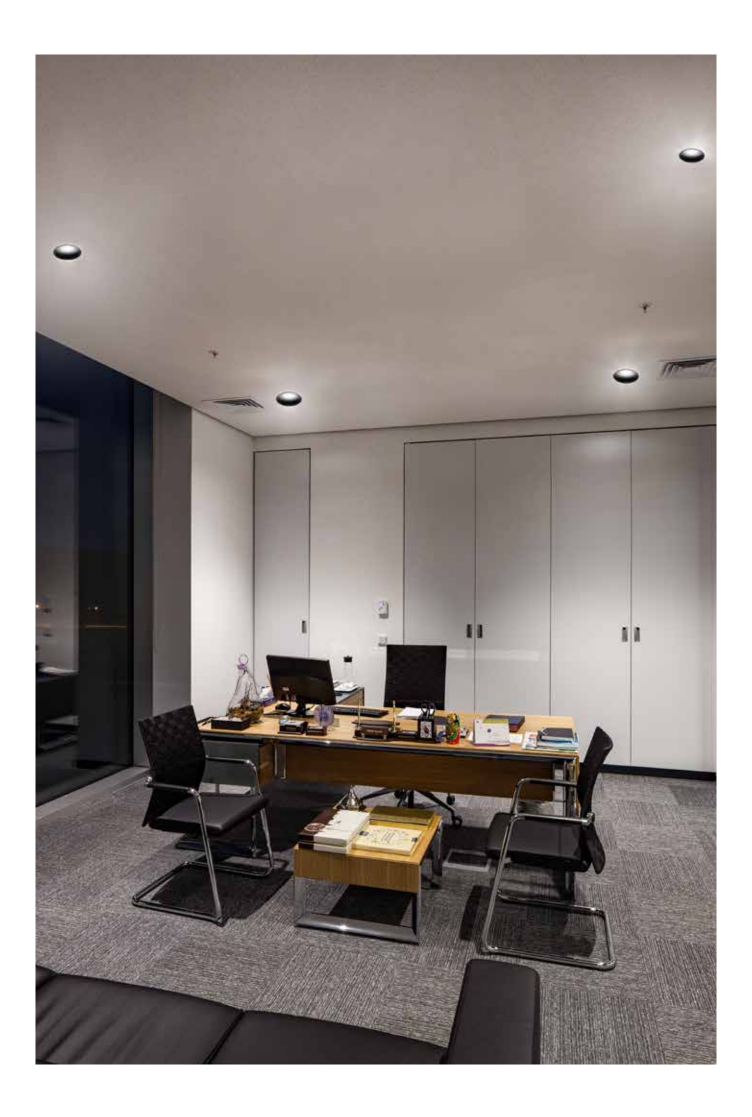
Dimensions (mm)

YV			
Ø		h	Ceiling Cut-Out Dimensions
100		90	Ø88
	KR		
a	b	h	Ceiling Cut-Out Dimensions
100	100	90	88 x 88

Photometric Data



YV / KR



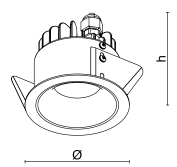
RECESSED MOUNTED

BLADE is suitable for use in narrow ceilings with a height of 8.5 cm. BLADE, which has a symmetrical light character, provides protection against dust particles with IP20 class. Creating the effect of light filtering from the ceiling to the space, BLADE provides the highest level of visual comfort.

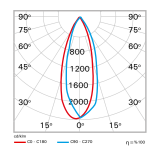
Housing	Aluminium Injection Housing	
Optic	24° / 36° / 60° Reflector	
Light Source	COB LED	
Power Consumption	6W / 8W / 10W / 12W / 15W / 20W	
Lumen	640 lm / 800 lm / 984 lm /	
	1150 lm / 1377 lm / 1820 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	2700K / 3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Recessed Mounted	
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016	
Options		
Emergency Kił	Yes (1-3 Hours)	
DALI Compatibility	Yes	
CRI	>90	

Opal





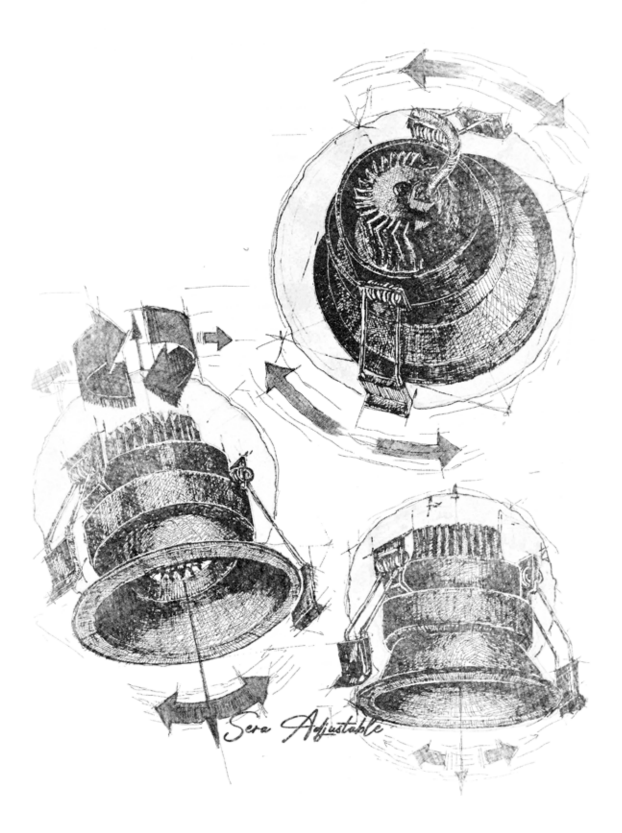
Photometric Data



Dimensions (mm)

Diffuser

Ø	h	Ceiling Cut-Out Dimensions
85	85	Ø76





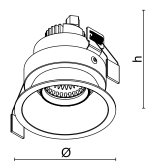
SERA ADJUSTABLE provides a stylish touch to interiors. It features a steerable body for curved ceiling applications, highlighting artwork or other architectural features. With a wide range of lumen packages and color temperatures, SERA offers variety of combinations.

Housing	Aluminium Injection Housing		
Optic	24° / 36° / 60° Reflector		
Light Source	COBLED		
Power Consumption	6W / 8W / 10W / 12W / 15W / 20W		
Lumen	627 lm / 797 lm / 954 lm / 1108 lm / 1370 lm		
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	2700K / 3000K / 4000K / 6500K		
CRI	>80		
IP (Housing)	IP20		
Mounting Type	Recessed Mounted		
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016		
Options			
Emergency Kit	Yes (1-3 Hours)		
DALI Compatibility	Yes		
CRI	>90		

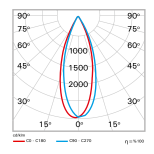
Opal Diffuser

Frame Color Selectable





Photometric Data



Dimensions (mm)

Optic

Color Option

Ø	h	Ceiling Cut-Out Dimensions
100	115	Ø90

ADJ

IP65 / IP20

LORY FLAT (IP65) is ideal for bathrooms and humid spaces. Available in round and square forms, it's suitable for narrow ceilings and offers high luminous efficiency. Its 80mm deep light source minimizes glare, providing comfortable, symmetrical spot lighting.

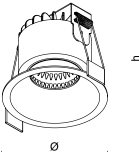
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COB LED
Power Consumption	6W / 8W / 10W / 12W / 15W / 20W
Lumen	641 lm / 800 lm / 984 lm /
	1149 lm / 1378 lm / 1820 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65 - IP20 - IP65/20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

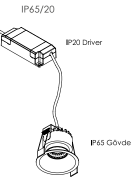
Options

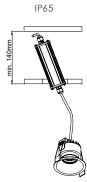
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90



IP65

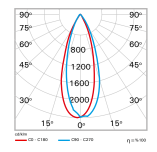


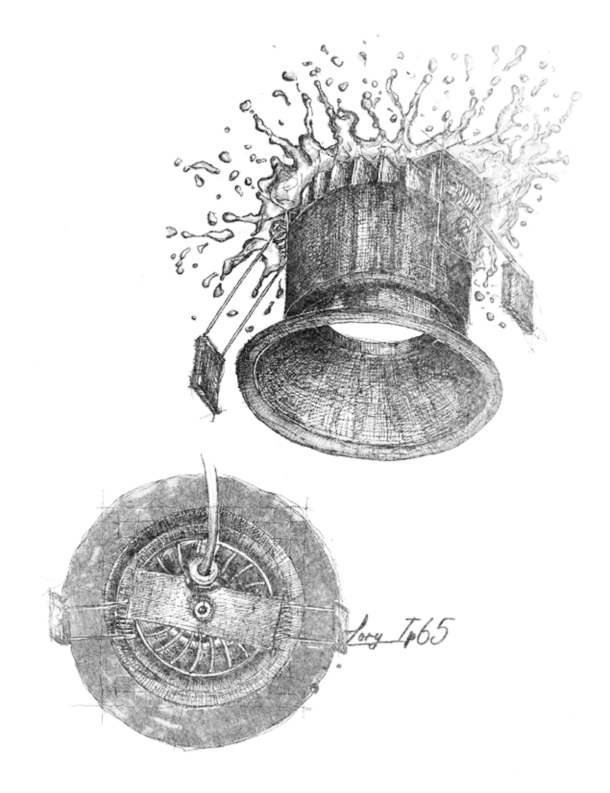




Dimensions (mm)

Ø	h	Ceiling Cut-Out Dimensions
96	110	Ø86







FLAT YV / KR IP65/20 - IP20

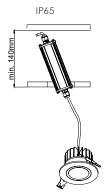
With IP65 protection class, LORY FLAT is ideal for bathrooms and humid environments. It is suitable for narrow ceiling applications with its flat and square form options. While saving money with its high light efficiency, it offers comfortable lighting without creating glare thanks to the Light Source placed 80mm deep. With its symmetrical spot effect, it creates a light effect filtering through the ceiling.

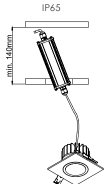
Housing	Aluminium Injection Housing	
Optic	24° / 36° / 60° Reflector	
Light Source	COBLED	
Power Consumption	8W / 10W / 12W / 15W / 20W	
Lumen	800 lm / 984 lm / 1149 lm / 1378 lm / 1820 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	2700K / 3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Recessed Mounted	
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016	



Options **Emergency Kit DALI** Compatibility CRI IP

Yes (1-3 Hours) Yes >90 IP65 Housing - IP20 Driver

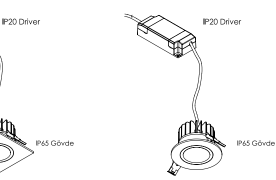




KR IP65/20

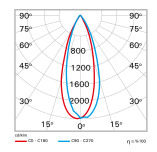
n Min

YV IP65/20



Dimensions (mm)

	YV							
	Ø		h	Ceiling Cut-Out Dimensions				
	89		80	Ø78				
KR								
	a	b	h	Ceiling Cut-Out Dimensions				
	90	90	80	Ø78				





YV / KR IP65 - IP65/20

DELTA has two different forms, round and square. It provides flexibility to the user with narrow, medium and wide Optic angles of 24° / 36° / 60°. They exhibit ideal performance in humid and dusty volumes with high IP value. DELTA, which has lensed optics, captures clear light output.

Housing	Aluminium Injection Housing			
Optic	24° / 36° / 60° Reflector			
Light Source	COBLED			
Power Consumption	8W / 10W / 12W / 15W / 20W			
Lumen	788 lm / 966 lm / 1136 lm / 1353 lm / 1780 lm			
Input Voltage	220-240V AC 50/60 Hz			
Color Temperature	2700K / 3000K / 4000K / 6500K			
CRI	>80			
IP (Housing)	IP65 - IP65/20			
Mounting Type	Recessed Mounted			
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016			



ΥV

Options Emergency Kit

CRI

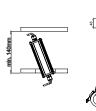
DALI Compatibility

KR

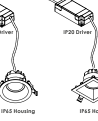
Yes (1-3 Hours)

Yes

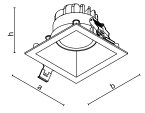
>90







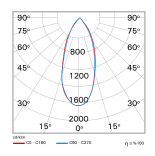
ΥV



KR

Dimensions (mm)

YV						
Ø		h	Ceiling Cut-Out Dimensions			
100		85	Ø92			
KR						
a b h		h	Ceiling Cut-Out Dimensions			
100	100	85	92 x 92			





RECESSED MOUNTED

S-NAIL is ideal for object, wall and table lighting with its aesthetic housing design and steerable housing spot mechanism. The product, which stands out with its Optic diversity and different Lumen values, is ideal for sloping ceiling applications with its mobility and steerability.

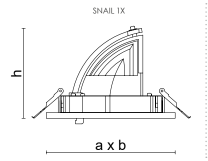
Housing	Alum
Optic 1x	15°/
Optic 2x	15°/
Light Source	СОВ
Power Consumption 1x	8W /
Power Consumption 2x	2x8V
Lumen 1x	794
Lumen 2x	1588
Input Voltage	220-2
Color Temperature	2700
CRI	>80
IP (Housing)	IP20
Mounting Type	Rece
Housing Colour	RALS

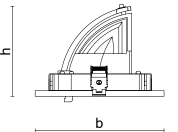
Aluminium Injection Housing
15° / 30°
15° / 30°
COB LED
8W / 10W
2x8W / 2x10W
794 lm / 992 lm
1588 lm / 1984 lm
220-240V AC 50/60 Hz
2700K / 3000K / 4000K / 6500K
>80
IP20
Recessed Mounted
RAL 9005 / RAL 9006 / RAL 9016

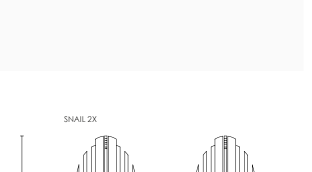
Options

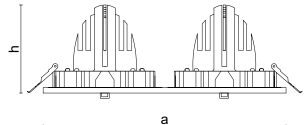
Emergency Kit				
DALI Compatibility				
CRI				

Yes (1-3 Hours) Yes >90



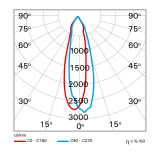






Dimensions (mm)

	а	b	h	Ceiling Cut-Out Dimensions
S-Nail 1x	115	115	82	Ø100
S-Nail 2x	235	115	82	100 x 220





RECESSED MOUNTED

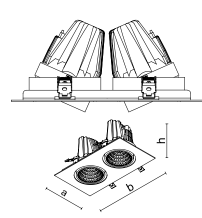
KRIZA is a professional lighting design that provides accent lighting with the face frame inside the case. Thanks to its various Reflector options, it easily offers the desired results in lighting design.

Housing	Aluminium Injection Housing
Optic	24° / 40° / 60° Reflector
Light Source	COB LED
Power Consumption	2 x 20W / 2 x 28W / 2 x 36W
Lumen	4840 lm / 6596 lm / 8344 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Yes (1-3 Hours)

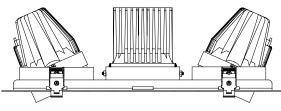
Options Emergency Kit

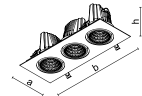
DALI Compatibility Yes CRI >90

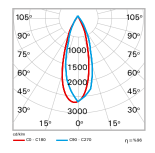


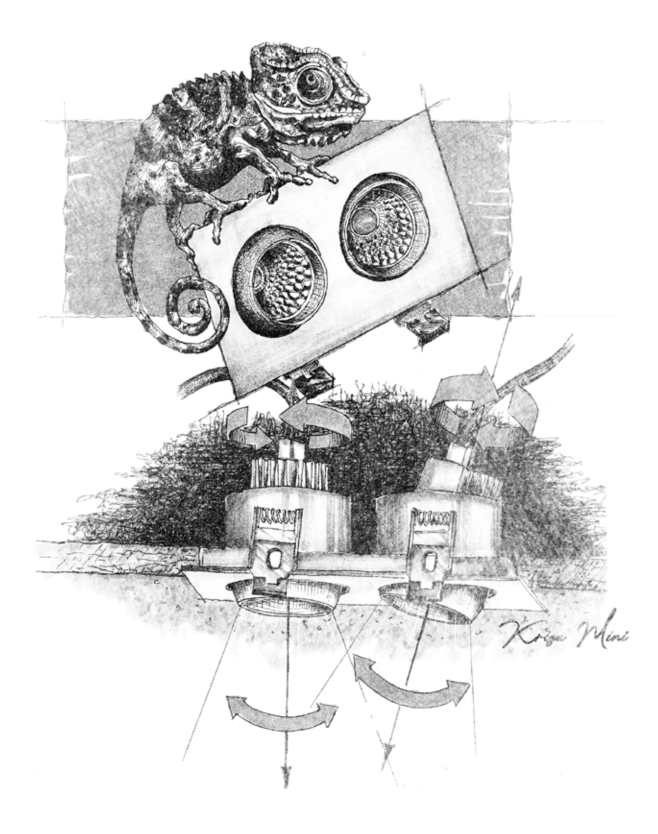
Dimensions (mm)

	а	b	h	Ceiling Cut-Out Dimensions
Kriza 1x	155	155	120	140 x 140
Kriza 2x	155	285	120	140 x 265
Kriza 3x	155	410	120	140 x 390









RECESSED MOUNTED

KRIZA MINI offers flexible lighting for residential and commercial interiors with its adjustable, glare-free design. Its deep-set LED ensures eye comfort, while customizable body and reflector colors allow for tailored combinations.

Housing	Aluminium Injection Housing			
Optic	24° / 40° / 60° Reflector			
Light Source	COB LED			
Power Consumption	2 x 6W / 2 x 8W / 2 x 10W / 2 x 12W / 2 x 15W			
Lumen	1254 lm / 1594 lm / 1908 lm / 1908 lm / 2740 lm			
Input Voltage	220-240V AC 50/60 Hz			
Color Temperature	2700K / 3000K / 4000K / 6500K			
CRI	>80			
IP (Housing)	IP20			
Mounting Type	Recessed Mounted			
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016			

Yes (1-3 Hours)

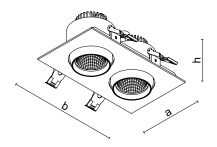
Yes

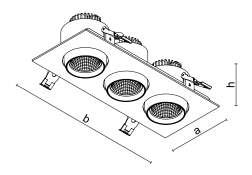
>90

r (CIMMO)

Options Emergency Kit

DALI Compatibility CRI

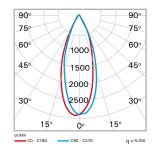


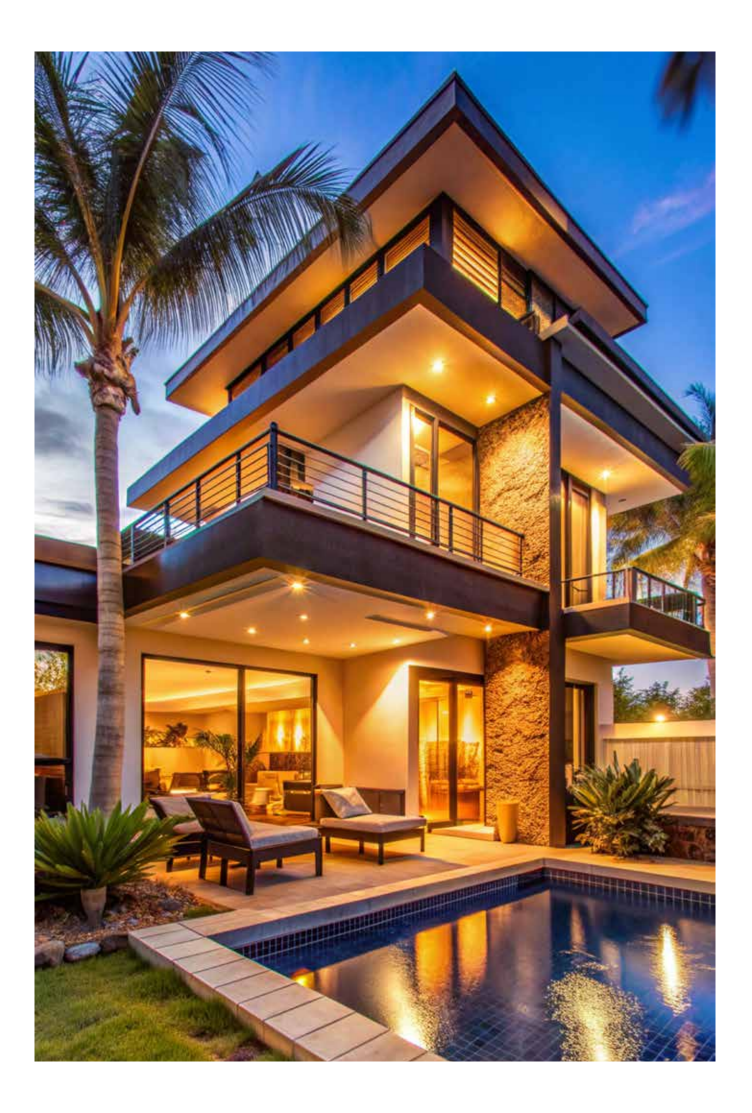


(

Dimensions (mm)

	а	b	h	Ceiling Cut-Out Dimensions
Kriza Mini 1x	95	95	80	87 x 87
Kriza Mini 2x	95	165	80	87 x 152
Kriza Mini 3x	95	237	80	87 x 224





1X / 2X

PLANO is available in single and double body options. It offers maximum performance with its optical diversity and wide lumen range. Thanks to its biaxial steerable spot mechanism feature; it is ideal for areas where spot lighting is needed such as offices, stores, showrooms and retail.

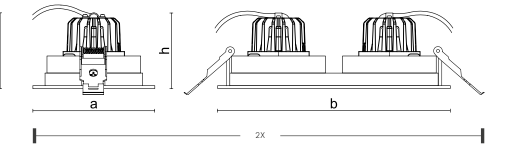
Housing Optic Light Source Power Consumption 1X Power Consumption 2X Lumen 1X Lumen 2X Input Voltage Color Temperature CRI IP (Housing) Mounting Type Housing Colour Aluminium Injection Housing 15° / 30° Reflector COB LED 6W / 8W / 10W / 12W 2x6 W / 2x8 W / 2x10 W / 2x12 W 594 Im / 794 Im / 992 Im / 1192 Im 1188 Im / 1588 Im / 1984 Im / 2384 Im 220-240V AC 50/60 Hz 2700K / 3000K / 4000K / 6500K >80 IP20 Recessed Mounted RAL 9005 / RAL 9006 / RAL 9016

Options

Emergency Kit DALI Compatibility CRI

а

— 1X



Dimensions (mm)

	а	b	h	Ceiling Cut-Out Dimensions
Plano 1x	121	121	75	105 x 105
Plano 2x	121	231	75	210 x 105

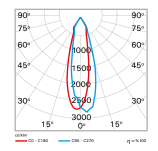
-

Yes (1-3 Hours)

_

Yes

>90



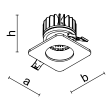
RECESSED MOUNTED

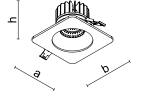
SQUARE combines the advantages of high performance LED technology, energy saving, optical quality and visual comfort. It is a solution-oriented spotlight with four different sizes. Thanks to its deeply positioned LED source, it provides a clear light output and provides eye-friendly lighting. Available in various body and reflector colors, SQUARE enables various combinations for the user.

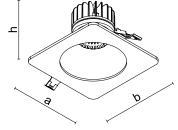
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W / 20W
Lumen	636 lm / 848 lm / 1060 lm /
	1272 lm / 1478 lm / 2040 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

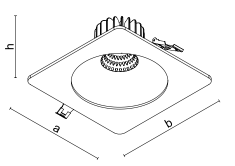
Emergency Kił	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90
Color Option	Frame and Reflector Color Variable
Optic	Opal Diffuser





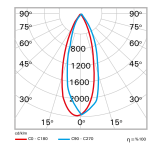






Dimensions (mm)

	а	b	h	Ceiling Cut-Out Dimensions
Square 90 x 90	90	90	95	Ø76
Square 115 x 115	115	115	95	Ø102
Square 140 x 140	140	140	115	Ø127
Square 170 x 170	170	170	105	Ø152



RECESSED MOUNTED

ROUND is equipped with advanced LED technology. The round shape is available in four different body sizes. Deeply positioned reflectors provide a softer light output. It enables various combinations with optional body and reflector colors. With its high luminous efficiency, it provides significant savings compared to conventional lighting.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COB LED
Power Consumption	6W / 8W / 10W / 12W / 15W / 20W
Lumen	636 lm / 848 lm / 1060 lm /
	1272 lm / 1485 lm / 2040 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

Yes (1-3 Hours)

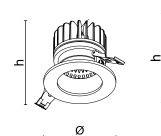
Opal Diffuser

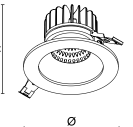
Frame Color Selectable

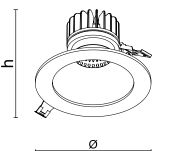
Yes

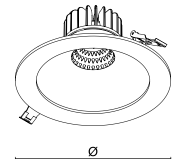
>90











Dimensions (mm)

Emergency Kit

Color Option

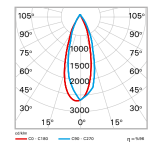
CRI

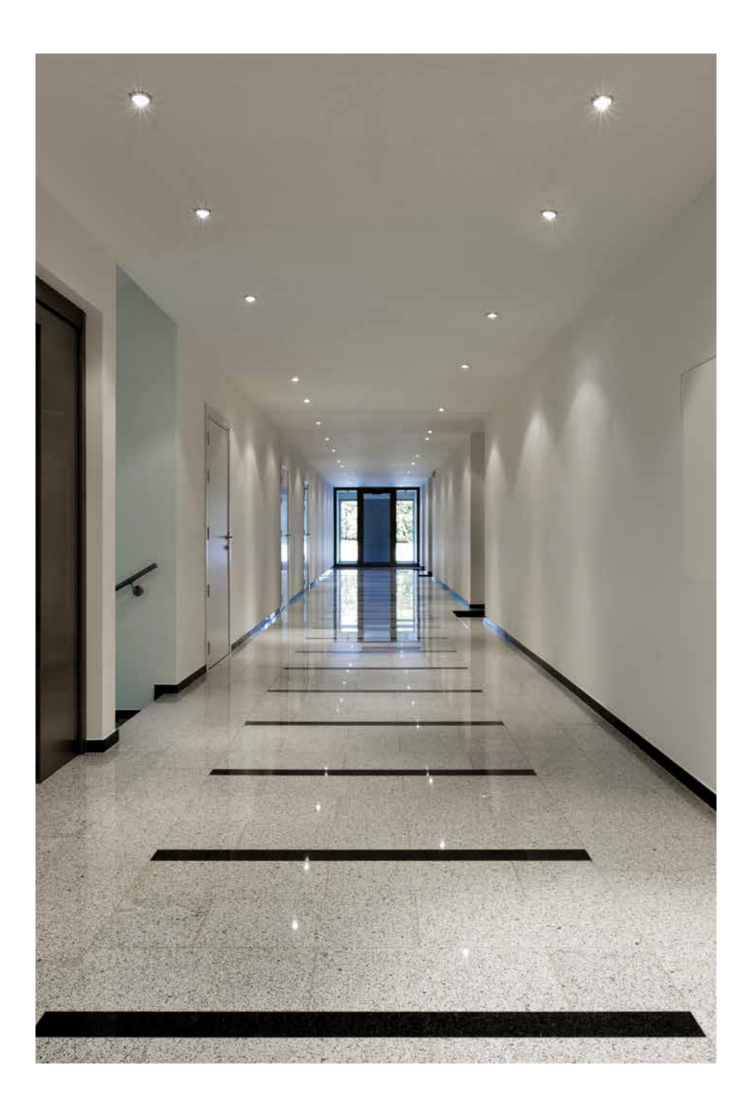
Optic

DALI Compatibility

	Ø	h	Ceiling Cut-Out Dimensions
Round Ø87	87	95	Ø76
Round Ø114	114	95	Ø102
Round Ø139	139	110	Ø127
Round Ø169	169	105	Ø152

Photometric Data







With its steerable body available in square and round forms, BISTA captures clear light output without creating glare with its deeply positioned light source. With its omni-directional biaxial spot mechanism, it is ideal for retail environments where accent lighting is needed.

Housing	Aluminium Injection Housing
Optic	24° / 40° Reflector
Light Source	COB LED
Power Consumption	20W / 28W / 36W
Lumen	2420 lm / 3330 lm / 4175 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65 - IP20 - IP65/20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options

Emergency Kit Yes (1-3 Hours) DALI Compatibility Yes CRI >90

IP65

////////R

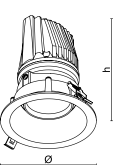
....<u>ĸ</u>

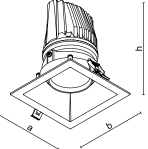
IP65

ш,



ΥV

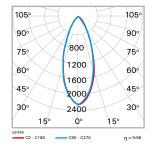


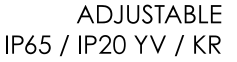


KR

Dimensions (mm)

YV	Ø		h	Ceiling Cut-Out Dimensions
TV	140		165	Ø124
KD	a	b	h	Ceiling Cut-Out Dimensions
KR	137	137	165	124 x 124





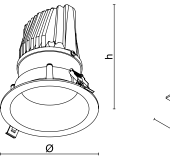


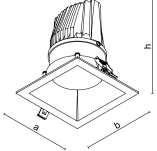


Designed in round and square forms, BISTA is the ideal choice for accent lighting with its fixed body. Thanks to its deep light source, it minimizes the glare that may occur in the environment and maximizes visual comfort.

Housing	Aluminium Injection Housing
Optic	24° / 40° / 60° Reflector
Light Source	COB LED
Power Consumption	20W / 28W / 36W
Lumen	2420 lm / 3330 lm / 4175 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90

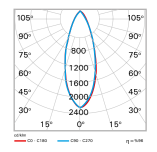


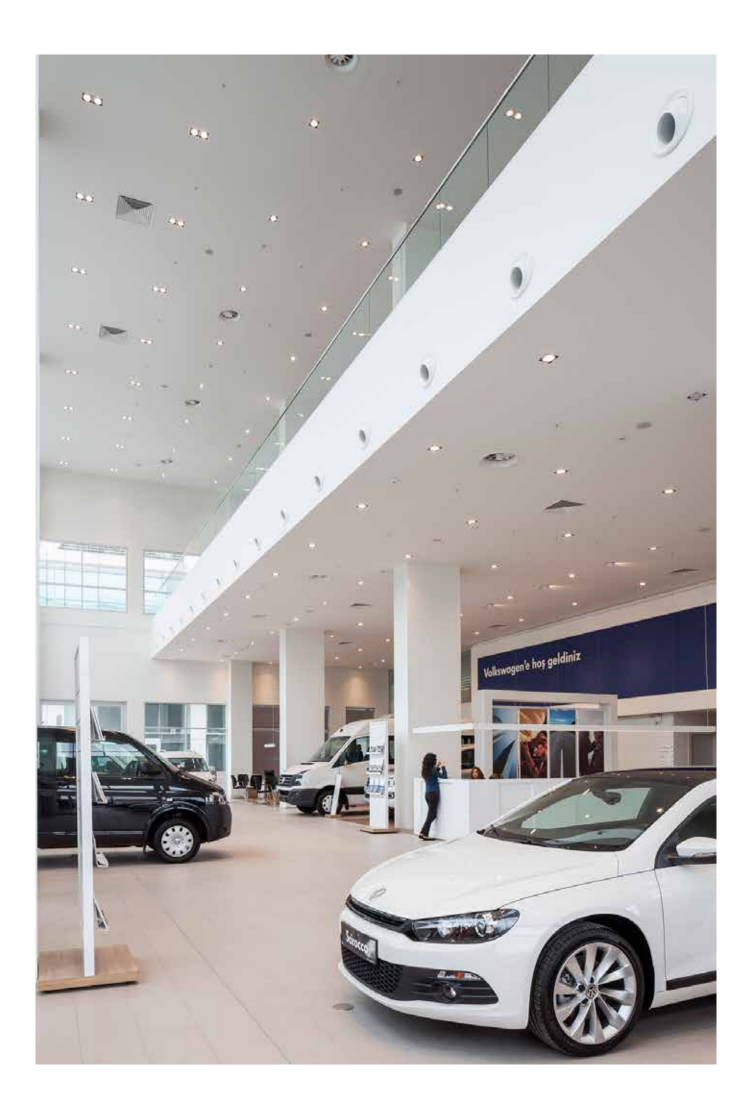




Dimensions (mm)

YV	Ø		h	Ceiling Cut-Out Dimensions	
I V	140		160	Ø124	
KD	a	b	h	Ceiling Cut-Out Dimensions	
KR	137	137	160	124 x 124	







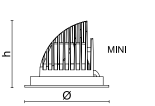
RECESSED MOUNTED

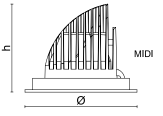
Designed according to the latest trends, S-NAIL is ideal for lighting objects, walls, paintings etc. with its aesthetic body designs and spot mechanism. It stands out with its optical diversity and different lumen values. It can be used effectively in sloping ceiling applications thanks to its steerability.

Housing Optic	Aluminium Injection Housing
Mini	15° / 30° Reflector
Midi	15° / 30° / 45° Reflector
Maxi	15° / 30° / 45° / 60° Reflector
Light Source	COB LED
Power Consumption	
Mini	8W / 10W
Midi	20W / 30W
Maxi	20W / 30W
Lumen	
Mini	794 lm / 992 lm
Midi	2017 lm / 3026 lm
Maxi	2017 lm / 3026 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Emergency Kit	Yes (1-
DALI Compatibility	Yes
CRI	>90

es (1-3 Hours) es 20

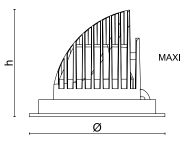


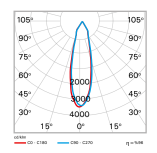


Dimensions (mm)

	Ø	h	Ceiling Cut-Out Dimensions
S-Nail Mini	115	85	Ø100
S-Nail Midi	153	125	Ø145
S-Nail Maxi	185	146	Ø170





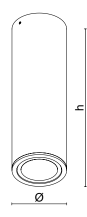


IP65 SURFACE MOUNTED

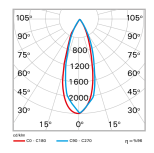
VENO is designed based on a cylinder form. It has a simple design and decorative character. VENO allows rhythmic and creative templates to be created during the application phase of projects. Designed according to different height measurements, VENO creates a new atmosphere in architectural spaces by providing its decorative contribution to concept projects.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COB LED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	600 lm / 800 lm / 997 lm / 1200 lm / 1470 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kit	None
DALI Compatibility	Yes
CRI	>90





Photometric Data



Dimensions (mm)

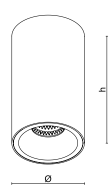
	Ø	h
Veno 220	70	220

SURFACE MOUNTED

VENO is designed based on a cylinder form. It has a simple design and decorative character. VENO allows rhythmic and creative templates to be created during the application phase of projects. Designed according to different height measurements, VENO creates a new atmosphere in architectural spaces by providing its decorative contribution to concept projects.

Housing	Aluminium Injection Housing
Optic	15° / 30°
Light Source	COB LED
Power Consumption	6W / 8W / 10W / 12W
Lumen	596 lm / 794 lm / 992 lm / 1192 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kił	None
DALI Compatibility	Yes (Except Veno 180)
CRI	>90





Photometric Data

90° 75° 800 60° 1200 45° 2000 30°	T	105°
1200 60° 1600 45° 2000 30°	\square	90°
60° 45° 30°	\times	75°
45° 2000 30°	\bigvee	600
30°		
		45%
		30°
15° 0° cd/kim c0 - C180 - C90 - C270	15°	=%96

Dimensions (mm)

	Ø	h
Veno 180	100	180
Veno 240	100	240
Veno 425	100	425

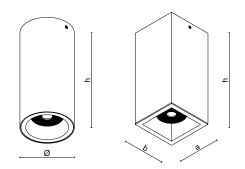


KR / YV SURFACE MOUNTED

Designed in two configurations, round and square, LUP adds an elegant atmosphere to your spaces by addressing a wide range of uses from hotels to offices, hospitals to residences. It provides the right light distribution by combining multiple power, light color, angle and control combinations with alternatives suitable for different areas. Its lenses can be easily replaced where it is mounted according to the required light angle.

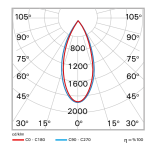
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COB LED
Power Consumption	8W / 10W / 15W
Lumen	838 lm / 1028 lm / 1411 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 7016
Emergency Kit	None
DALI Compatibility	Yes (Except H120)
CRI	>90





Dimensions (mm)

KR	ΥV	h	Standard Driver	DALI
	80 x 80 Ø85	120	Yes	None
20 × 20		180	Yes	Yes
00 X 00		240	Yes	Yes
		300	Yes	Yes



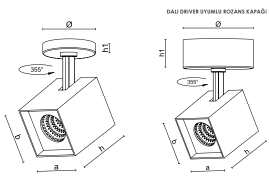


ADJ SURFACE MOUNTED

ART, which has a modern and stylish design with its aesthetically pleasing square-shaped housing, is an economical surfacemounted luminaire. ART, which has an orientable body, can be redirected towards the desired location as needed.

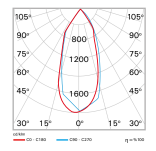
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	612 lm / 800 lm / 995 lm / 1164 lm / 1344 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kit	None
DALI Compatibility	Yes
CRI	>90





Dimensions (mm)

	axb	Ø	h	hl
Standard	80 x 80	80	100	20
DALI	80 x 80	120	100	50



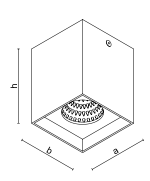


SURFACE MOUNTED

ART is an economical recessed mounted luminaire with a modern and stylish design with its aesthetically pleasing square-shaped case. It is robust and durable thanks to its aluminum body. ART, which can be offered with different color temperature options, provides lighting at the desired intensity thanks to its dimmable feature.

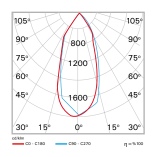
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	612 lm / 800 lm / 995 lm / 1164 lm / 1344 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kit	None
DALI Compatibility	None
CRI	>90





Dimensions (mm)

a	b	h
80	80	100

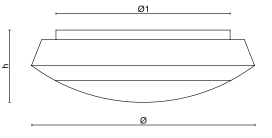


ROUND

ORION, which stands out with its new generation and userfriendly LED infrastructure, is ideal for illuminating areas such as stairwells, corridors, technical volumes, warehouses, etc. ORION, which is in IP66 protection class, can be used reliably in humid volumes. In addition to its elegant appearance with its simple design, it achieves a more homogeneous illumination by softening the sharp light output with its opal diffuser.

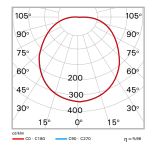
Housing	Polycarbonate Housing
Optic	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	18W
Lumen	2100 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Surface Mounted
Housing Colour	RAL 9003
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
Sensor	Yes (Scanning Area 4x4 mt.)





Dimensions (mm)

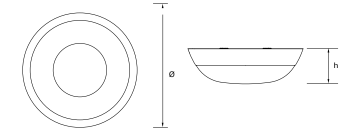
Ø	h	Øl
350	118	260



SATURN is a timeless lighting design that provides the user with functional usage possibilities with its minimal design. With its LED light source with 16W power consumption, it is both energy efficient and can adapt to any project where an economic solution is needed. Motion sensor and emergency kits can be preferred according to the user's request. Ideal for illuminating areas such as stairwells, corridors, technical volumes, warehouses, etc.

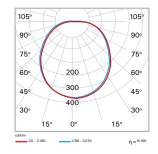
Housing	Aluminium Injection Housing
Optic	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	16W
Lumen	1549 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 5700K
CRI	>80
IP (Housing)	IP65
Mounting Type	Surface Mounted
Housing Colour	RAL 9016
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
Sensor	Yes (Scanning Area 4x4 mt.)





Dimensions (mm)

Power	Ø	h
18W	327,5	103

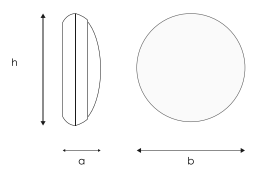




GLOP, which stands out with its new generation and userfriendly LED infrastructure, is ideal for lighting areas such as stairwells, corridors, technical volumes, warehouses, etc. GLOP, which is in IP66 protection class, can be used reliably in humid volumes. In addition to its elegant appearance with its simple design, it achieves a more homogeneous illumination by softening the sharp light output with its Opal Diffuser.

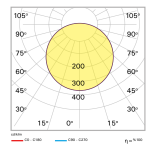
Housing	Polycarbonate Housing	
Optic	Opal Diffuser	
Light Source	Mid Power Led	
Power Consumption	18W	
Lumen	1422 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP54	
Mounting Type	Surface Mounted	
Housing Colour	RAL 9003	
Emergency Kit	Yes (1-3 Hours)	
DALI Compatibility	Yes	
Sensor	Yes	





Dimensions (mm)

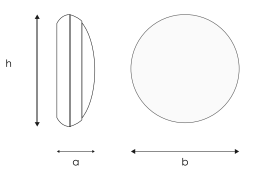
Power	a	b	h
18W	78	270	270



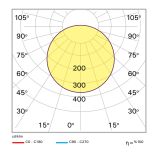
GLOP offers energy-efficient and long-lasting lighting with 18W LED Light Source. IP65 protection class, Emergency Kit and motion Sensor Options increase functionality. With its Surface Mounted installation and modern design, it is ideal for corridors, warehouses and technical areas.

Housing	Polycarbonate Housing
Optic	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	18W
Lumen	1670 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Surface Mounted
Housing Colour	RAL 9003
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
Sensor	Yes





Photometric Data



Power	a	b	h
18W	95	280	280

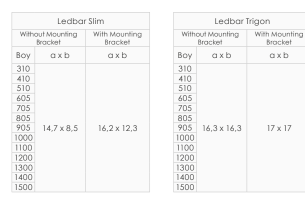


SLIM / TRIGON 60-120

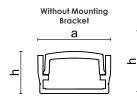
LEDBAR SLIM, the perfect choice for cove lighting applications, is available in 60 LEDs per meter and 120 LEDs per meter in different sizes. It has color temperature options such as warm light like 2700K or cooler 6500K.

Housing	Alumini	um Iniectic	on Housing	
Optic			0	
Light Source	Opal Polycarbonate Diffuser SMD LED			
Power Consumption	Watt	Length	Lumen (lm)	
	4W	30 cm	300 lm	
	6W	40 cm	450 lm	
	7W	50 cm	525 lm	
	9W	60 cm	675 lm	
	10W	70 cm	750 lm	
	12W	80 cm	900 lm	
	12W	90 cm	975 lm	
	15W	100 cm	1050 lm	
	16W	110 cm	1200 lm	
	17W	120 cm	1275 lm	
	19W	130 cm	1425 lm	
	20W	140 cm	1500 lm	
	22W	150 cm	1650 lm	
Input Voltage		V AC 50/60		
Color Temperature		3000K / 40	000K / 6500K	
CRI	>80			
IP (Housing)	IP20			
Mounting Type	Cove			
Housing Colour	Eloxal			
Emorgonov Kit	Voc (1.2	Hours) (Ext	tornall	
Emergency Kit Driver & DALI		- DALI (Exte		
	>90		errial)	
CKI	270			Note: With power supply,
	Power Source	,	<u>max 5mt</u> →	from a single point, 5 meters one way, It should be fed from a sing- le point in both directions, maximum 5+5 meters.
Maximum 5+5 meters	ma	x 5mt		max 5mt
from a single point, in both directions		н н	Power Source	

Dimensions (mm)

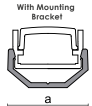


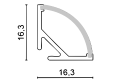




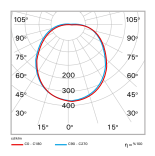
Ledbar Slim

Ledbar Trigon









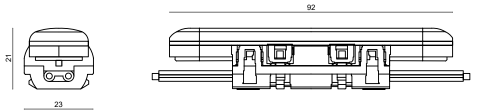


FLEXBAR V.2 is a cove light LED lighting that gives interiors an effective and useful appearance. With its flexible structure, it provides ease of installation on variable surfaces and offers economy and long-lasting use thanks to its simple design. FLEXBAR, which has a modular structure, allows the number of modules to be increased or decreased and different lumen values can be obtained.

Housing	Plastic Injection Housing
Optic	Transparent Diffuser
Light Source	Mid Power Led
Power Consumption	3W / 4W / 5W / 6W / 7W /
	8W / 9W / 10W / 12W / 15W
Lumen	436 lm / 545 lm / 654 lm / 763 lm / 872 lm /
	981 lm / 1060 lm / 1484 lm / 1696 lm / 1908 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Cove
Housing Colour	RAL 9016
Emergency Kit	Yes (1-3 Hours) (External)
Driver	On/Off - DALI (External)
Quantity Options	1m / 5m / 10m
Module Options	4 / 5 / 6 / 7 / 8 / 9 / 10

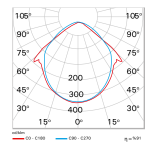


COVE



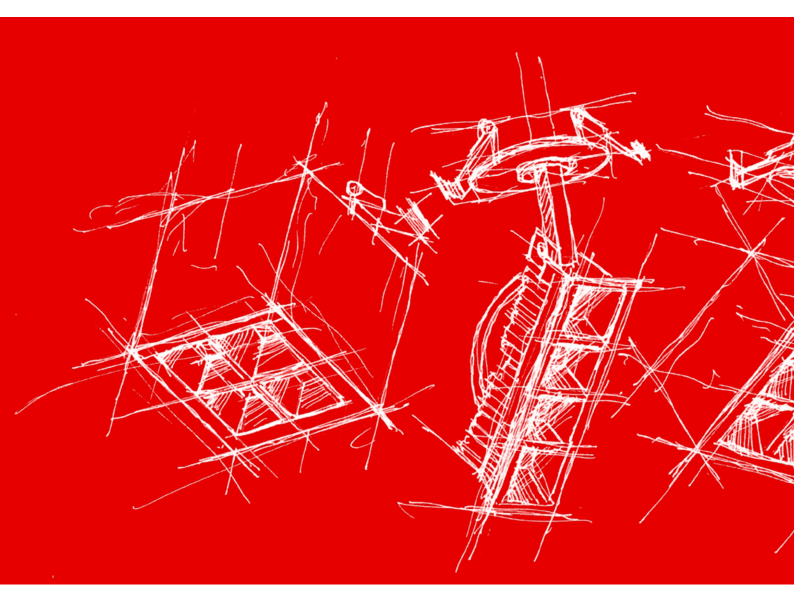
Dimensions (mm)

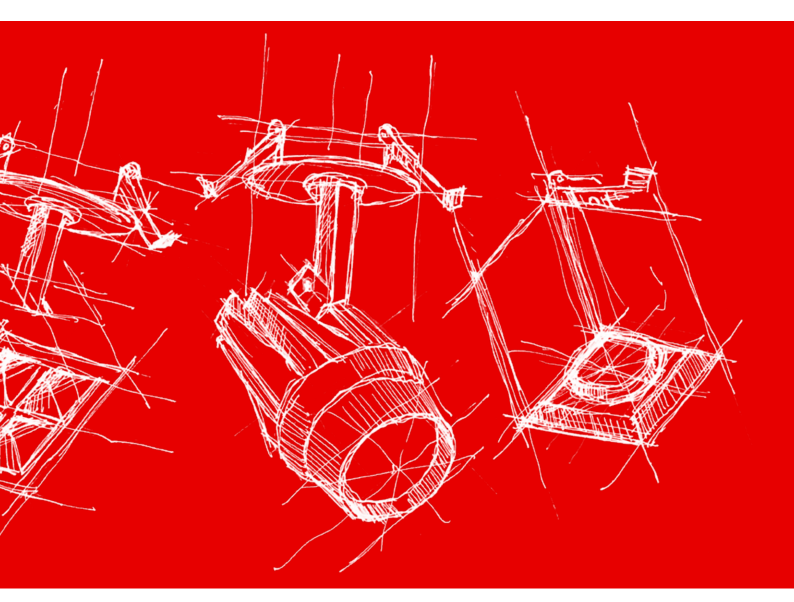
α	b	h
23	92	21



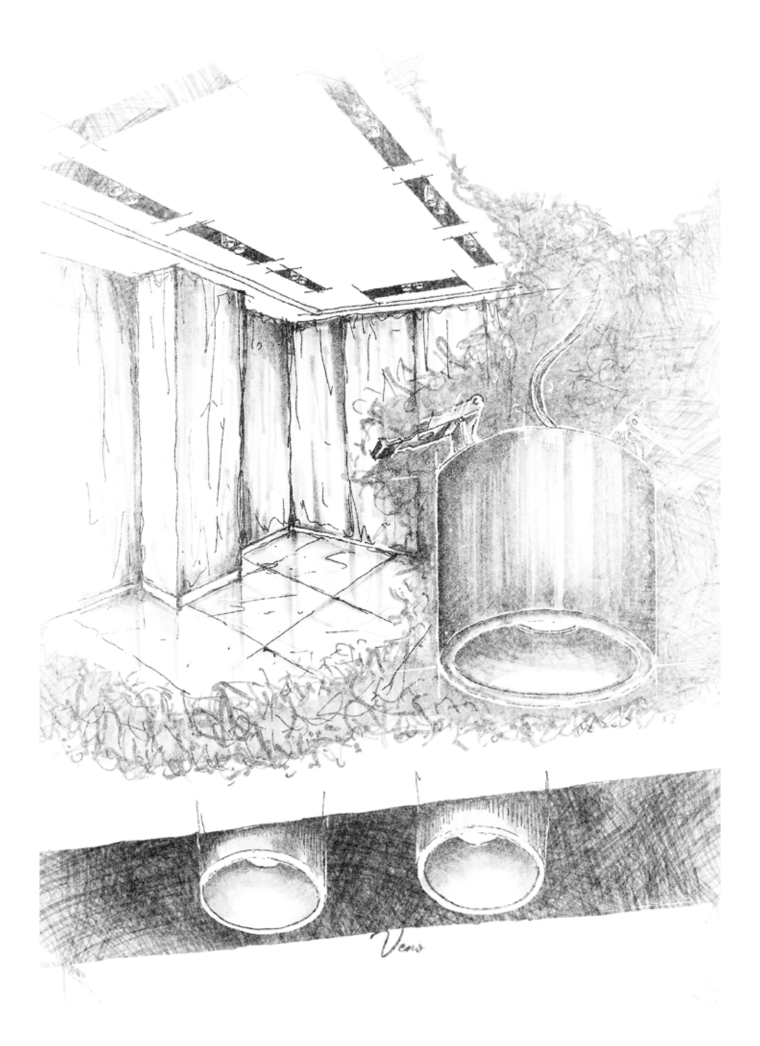








Semi Recessed Mounted Luminaires

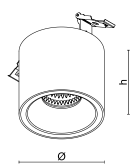


SEMI RECESSED MOUNTED

VENO V.2 brings a stylish touch to your spaces with its cylindrical and minimal design. Thanks to its high luminous efficiency, it provides significant savings compared to conventional lighting. The reflector and its surroundings can be colored separately upon request.

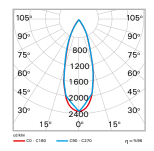
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	636 lm / 848 lm / 1060 lm / 1272 lm / 1485 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Semi Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kił	Yes (1-3 Hours)
DALI Compatibility	Yes
Diffuser	Opal
CRI	>90





Dimensions (mm)

Ø	h	Ceiling Cut-Out Dimensions
100	90	Ø90

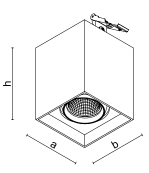


SEMI RECESSED MOUNTED

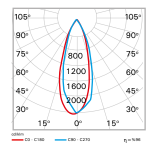
With its high performance as well as functionality in different project areas, BRICK has an aesthetic design with its semirecessed, square form and minimalist body. It captures clear light output thanks to its deeply positioned LED light source.

Housing	Aluminium Injection Housing
Optic	24°/ 36°
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	692 lm / 866 lm / 1099 lm / 1195 lm / 1370 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Semi Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90





Photometric Data



a	b	h	Ceiling Cut-Out Dimensions
80	80	100	Ø68

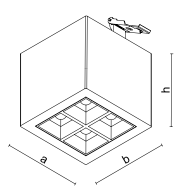


SEMI RECESSED MOUNTED

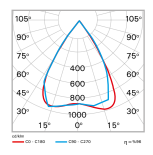
GIZA is used to illuminate interiors with its aesthetic design in square form. With its various lumen options and 50° and 80° optics, it easily meets the local and general lighting needs of your living spaces. With its deeply positioned reflector structure, it guarantees comfortable lighting without creating glare.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2962 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
CRI IP (Housing)	>80 IP20
IP (Housing)	IP20
IP (Housing) Mounting Type	IP20 Semi Recessed Mounted
IP (Housing) Mounting Type	IP20 Semi Recessed Mounted
IP (Housing) Mounting Type Housing Colour	IP20 Semi Recessed Mounted RAL 9005 / RAL 9006 / RAL 9016
IP (Housing) Mounting Type Housing Colour Emergency Kit	IP20 Semi Recessed Mounted RAL 9005 / RAL 9006 / RAL 9016 Yes (1-3 Hours)





Photometric Data



a	b	h	Ceiling Cut-Out Dimensions
105	105	100	Ø89

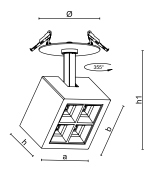


SLIM ADJ SEMI RECESSED MOUNTED

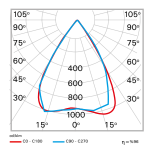
With its minimal design, GIZA is a stylish architectural lighting solution. GIZA is ideal for illuminating spaces such as retail stores, museums and exhibition halls. Thanks to its deeply positioned reflector structure, it promises comfortable lighting without creating glare.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2962 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Semi Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90





Photometric Data



a	b	h	hl	Ceiling Cut-Out Dimensions
105	105	70	173	Ø76

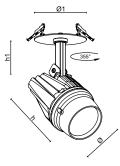


ADJ SEMI RECESSED MOUNTED

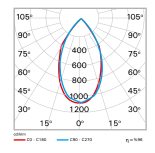
STORM semi-recessed, meets the needs of retail and exhibition areas to the maximum. Available in various lumen and optical options, STORM is ideal for accent lighting.

Housing	Aluminium Injection Housing
Optic	24°/40° Reflector
Light Source	COBLED
Power Consumption	20W / 28W / 36W
Lumen	2420 lm / 3330 lm / 4176 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Semi Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90





Photometric Data



h	h1	Ø	Ø1	Ceiling Cut-Out Dimensions
138	48	90	90	Ø76



GIZA L4 is a minimally designed architectural lighting solution for illuminating different interior spaces with its horizontal and vertical semi-recessed design. GIZA L4 is used to illuminate interior spaces such as retail stores, museums and exhibition halls. With its deep reflector structure, it provides homogeneous illumination without creating glare. It provides 50° and 80° light distribution thanks to its highly efficient special optical lenses.

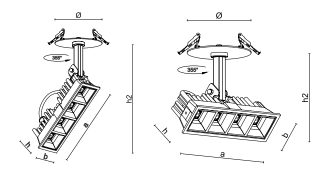
Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W
Lumen	894 lm / 1076 lm / 1209 lm / 1443 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Semi Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kił	Yes (1-3 Hours)

Yes

>90

L4 ADJ SEMI RECESSED MOUNTED VERTICAL / HORIZONTAL



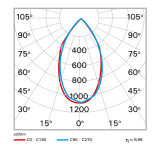


Dimensions (mm)

DALI Compatibility

CRI

Dikey	а	b	h	Ø	h2	Ceiling Cut-Out Dimensions
Dikey	170	50	52	90	238	Ø76
Vatav	a	b	h	Ø	h2	Ceiling Cut-Out Dimensions
Yatay	170	50	52	90	118	Ø76





SEMI RECESSED MOUNTED

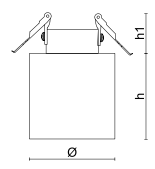
LUP semi-recessed has a wide usage area from hotels to offices, hospitals to residences. In addition to providing ease of application in narrow ceiling depths by providing advantages with its minimal installation height, its lenses can be changed where it is mounted according to the required light angle. In this context, it is the ideal choice for accent lighting. Thanks to its semi-submersible, deeply positioned light; LUP does not create glare, reduces unwanted shadows and increases visual comfort.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Lens
Light Source	COB LED
Power Consumption	8W / 10W / 15W
Lumen	838 lm / 1028 lm / 1411 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Semi Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 7016

Options

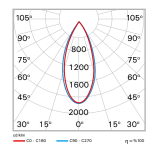
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
CRI	>90





Dimensions (mm)

Ø	h	h1	Ceiling Cut-Out Dimensions
85	85	41	Ø73





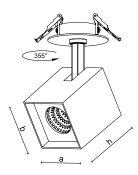
ADJ SEMI RECESSED MOUNTED

ART, which has a modern and stylish design with its aestheticlooking square-shaped case, is an economical semirecessed luminaire. It is robust and durable thanks to its aluminum body. ART, which has a steerable body, can be directed towards the desired location as needed.

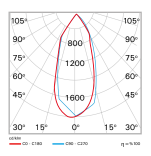
Housing	Aluminium Injection Housing	
Optic	24° / 36° / 60° Lens	
Light Source	COBLED	
Power Consumption	6W / 8W / 10W / 12W / 15W	
Lumen	612 lm / 800 lm / 995 lm / 1164 lm / 1344 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	2700K / 3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Semi Recessed Mounted	
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016	
Options		
Emergency Kit	Yes (1-3 Hours)	
DALI Compatibility	Yes	

>90





Photometric Data



Dimensions (mm)

CRI

a	b	h	Ceiling Cut-Out Dimensions
80	80	100	Ø76



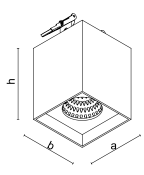
SEMI RECESSED MOUNTED

ART, which has a modern and stylish design with its aesthetically pleasing square-shaped case, is an economical semirecessed luminaire. It is robust and durable thanks to its aluminum body. ART, which can be offered with different color temperature options, provides lighting at the desired intensity thanks to its dimmable feature.

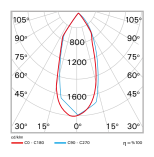
Housing	Aluminium Injection Housing	
Optic	24° / 36° / 60° Lens	
Light Source	COB LED	
Power Consumption	6W / 8W / 10W / 12W / 15W	
Lumen	612 lm / 800 lm / 995 lm / 1164 lm / 1344 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	2700K / 3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Semi Recessed Mounted	
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016	
Options		
Emergency Kit	Yes (1-3 Hours)	
DALI Compatibility	Yes	

>90





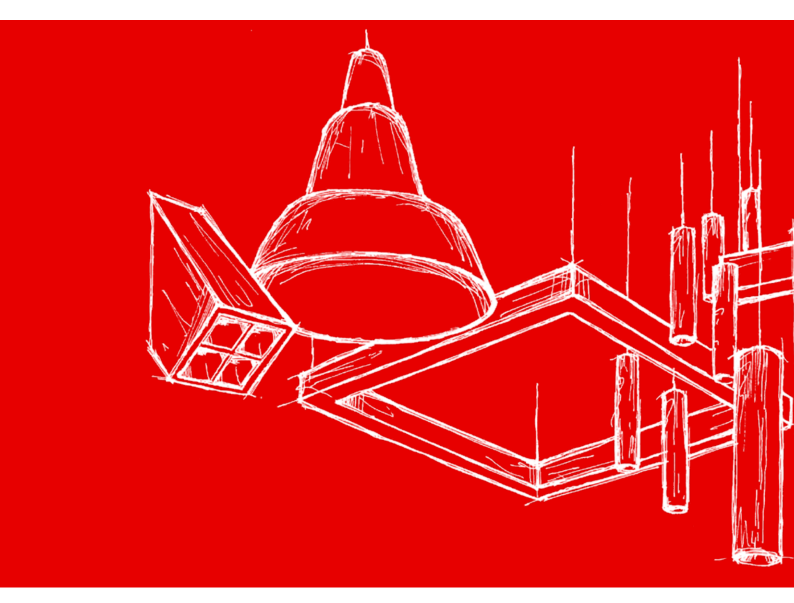
Photometric Data

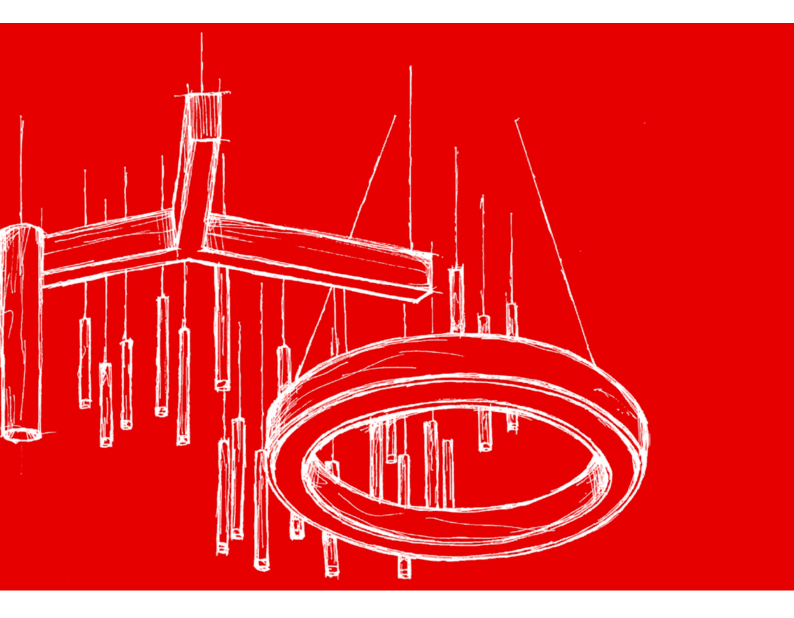


Dimensions (mm)

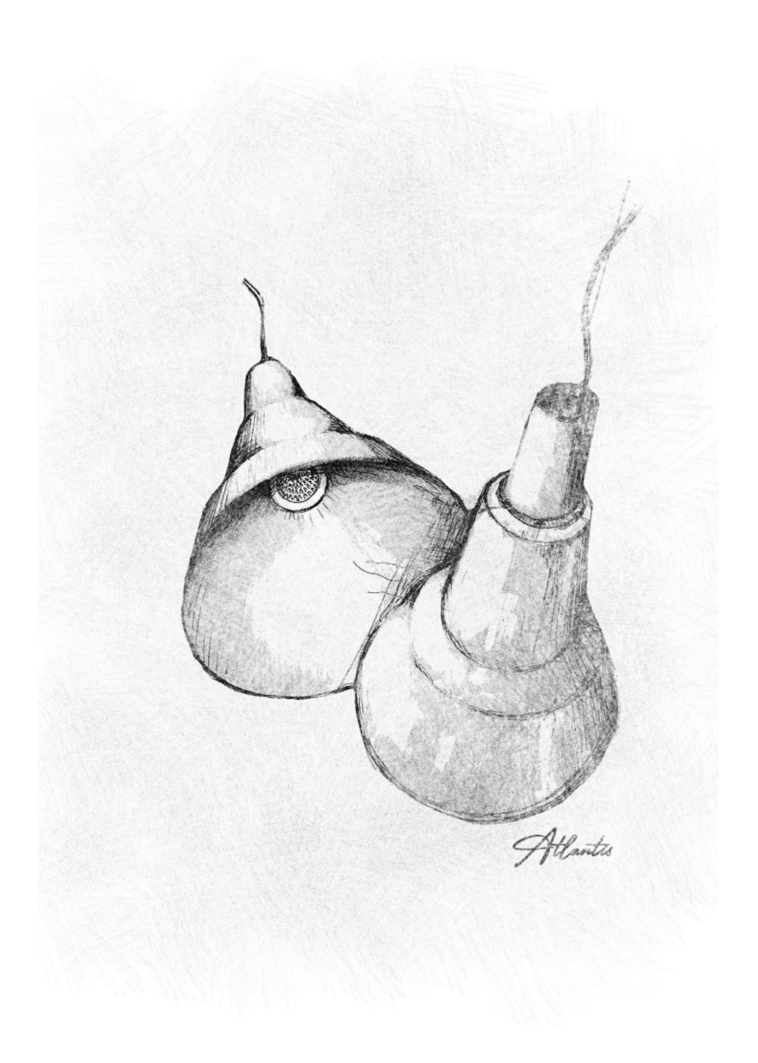
CRI

a	b	h	Ceiling Cut-Out Dimensions
80	80	100	Ø68





Surface Mounted Pendant Light Luminaires



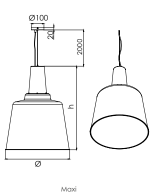
MAXI / MIDI

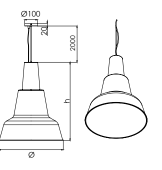
ATLANTIS comes in MAXI and MIDI body options. Adding a style to the ambiance with its retro-looking body ATLANTIS is a complement to modern spaces. Thanks to its deeply positioned light source, it creates no glare and provides a homogeneous illumination. The customizable parts of ATLANTIS allow you to change the interior and exterior colors of the product.

Housing	Aluminium Injection Housing
Optic	24° / 40° / 60° Reflector
Light Source	COBLED
Power Consumption	20W / 28W / 36W
Lumen	2420 lm / 3330 lm / 4176 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Pendant
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None
DALI Compatibility	Yes
Housing Colour	Inner Housing / Outer Housing /
	Hat Different Color Selectable
Diffuser	Opal

>90





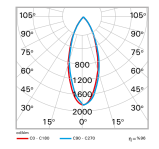


Midi

Dimensions (mm)

CRI

Housing	Ø	h
Maxi	505	660
Midi	505	660

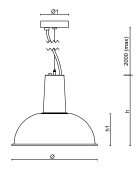


The smallest member of the ATLANTIS product family, ATLANTIS MINI provides comfortable lighting thanks to its deeply positioned light source and lensed optical structure. Developed with LED technology, ATLANTIS MINI provides maximum energy savings, enabling both functional and aesthetically pleasing lighting.

Optic 24° / 36° / 60° Reflector Light Source COB LED Power Consumption 8W / 10W / 12W / 15W / 20W Lumen 838 lm / 1047 lm / 1257 lm / 1466 lm / 2080 lm Input Voltage 220-240V AC 50/60 Hz Color Temperature 2700K / 3000K / 4000K / 6500K CRI >80 IP (Housing) IP20 Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016 Options Emergency Kit	Aluminium Injection Housing
Power Consumption 8W / 10W / 12W / 15W / 20W Lumen 838 Im / 1047 Im / 1257 Im / 1466 Im / 2080 Im Input Voltage 220-240V AC 50/60 Hz Color Temperature 2700K / 3000K / 4000K / 6500K CRI >80 IP (Housing) IP20 Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016	24° / 36° / 60° Reflector
Lumen 838 lm / 1047 lm / 1257 lm / 1466 lm / 2080 lm Input Voltage 220-240V AC 50/60 Hz Color Temperature 2700K / 3000K / 4000K / 6500K CRI >80 IP (Housing) IP20 Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016	COBLED
Input Voltage 220-240V AC 50/60 Hz Color Temperature 2700K / 3000K / 4000K / 6500K CRI >80 IP (Housing) IP20 Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016	8W / 10W / 12W / 15W / 20W
Color Temperature2700K / 3000K / 4000K / 6500KCRI>80IP (Housing)IP20Mounting TypePendantHousing ColourRAL 9005 / RAL 9006 / RAL 7016Options	838 lm / 1047 lm / 1257 lm / 1466 lm / 2080 lm
CRI >80 IP (Housing) IP20 Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016	220-240V AC 50/60 Hz
IP (Housing) IP20 Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016	2700K / 3000K / 4000K / 6500K
Mounting Type Pendant Housing Colour RAL 9005 / RAL 9006 / RAL 7016 Options	>80
Housing Colour RAL 9005 / RAL 9006 / RAL 7016 Options	IP20
Options	Pendant
-	RAL 9005 / RAL 9006 / RAL 7016
-	
Emergency Kit None	
	None
DALI Compatibility Yes	Yes
DALI Compatibility	

>90



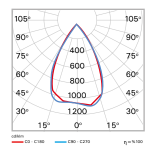


Dimensions (mm)

CRI

Ø	Øl	h	hl
376	80	310	140

Photometric Data



MINI

PENDANT

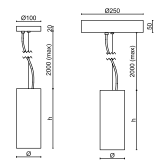
VENO is designed based on a cylinder form. It has a simple design and decorative character. When used as a pendant, it is ideal for general lighting. When used in rhythmic or creative patterns during the application phase, it becomes a complementary element of interior design. Designed with different body heights, VENO creates a new atmosphere in architectural spaces by providing its decorative contribution to concept projects.

Housing	Aluminium Injection Housing
Optic	15°/30° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W
Lumen	596 lm / 794 lm / 992 lm / 1192 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Pendant
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

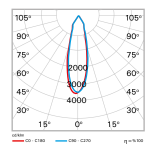
Emergency KitYes (1-3 Hours, Inside External Badge Cover)DALI CompatibilityYes (None in Pendant Model, 180 CM)CRI>90



Emergency Lighting Kit



Photometric Data



Housing	Ø	h
Veno 180	100	180
Veno 240	100	240
Veno 425	100	425



PENDANT

LILI is a reinterpretation of a traditional candle with an elegant and functional LED light source emerging from a minimal body. It can be combined in single or multiple combinations as desired.

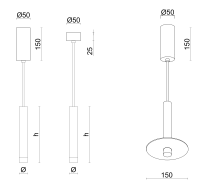
Housing	Aluminium Injection Housing
Optic	Transparent Acrylic
Light Source	COB LED
Power Consumption	4W
Lumen	315 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Pendant
Housing Colour	RAL 9005 / RAL 9016

Options

Emergency KitNoneDALI CompatibilityYesOption BadgeBadgeCRI>90

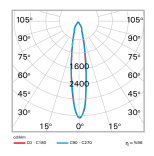
Yes Badge (Ø150mm) >90

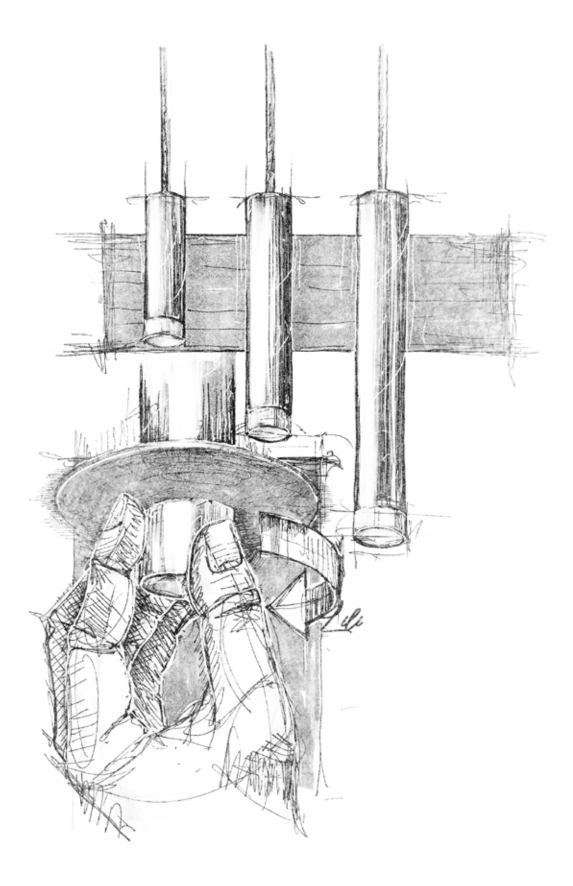




Dimensions (mm)

Housing	Ø	h
Lili 100	30	100
Lili 200		200
Lili 300		300
Lili 400		400
Lili 500		500







YV PENDANT

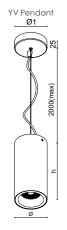
LUP, designed in a round form, adds elegance to architectural spaces such as hotels, offices, hospitals, and homes. Its interchangeable lenses and flexible light and control options ensure optimal distribution and a clean, aesthetic look.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Lens
Light Source	COB LED
Power Consumption	8W / 10W / 15W
Lumen	838 lm / 1028 lm / 1411 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Pendant
Housing Colour	RAL 9005 / RAL 9016 / RAL 7016

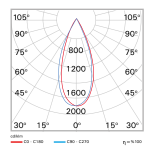
Options

Emergency Kit DALI Compatibility CRI None (Optional External Kit) Yes (Except H120) >90





Photometric Data



ΥV	h	Øl	Standard Driver	DALI
	120	20	Yes	None
005	180			Yes
Ø85	240 80	Tes	Yes	
	300			Yes



FRAME RECTANGLE

With its rectangular aesthetic and stylish design, STL FRAME brings its own dynamism to the spaces with its sharp lines. Thanks to its glare-controlled opal diffuser, it minimizes glare and provides homogeneous lighting.

Housing	Aluminium Injection Housing		
Optic	Opal Diffuser		
Light Source	Mid Power Led		
Power Consumption	40*120	64W / 96W	
	60*120	72W / 108W	
	90*180	108W / 162W	
Lumen	40*120	6202 lm / 9303 lm	
	60*120	6977 lm / 10466 lm	
	90*180	10466 lm / 15699 lm	
Input Voltage	220-240V A	C 50/60 Hz	
Color Temperature	2700K / 300	0K / 4000K / 6500K	
CRI	>80		
IP (Housing)	IP20		
Mounting Type	Pendant		
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016		

Options

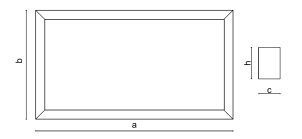
 Emergency Kił
 Yes (1-3

 DALI Compatibility
 Yes

 CRI
 >90

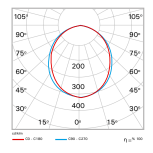
Yes (1-3 Hours) Yes

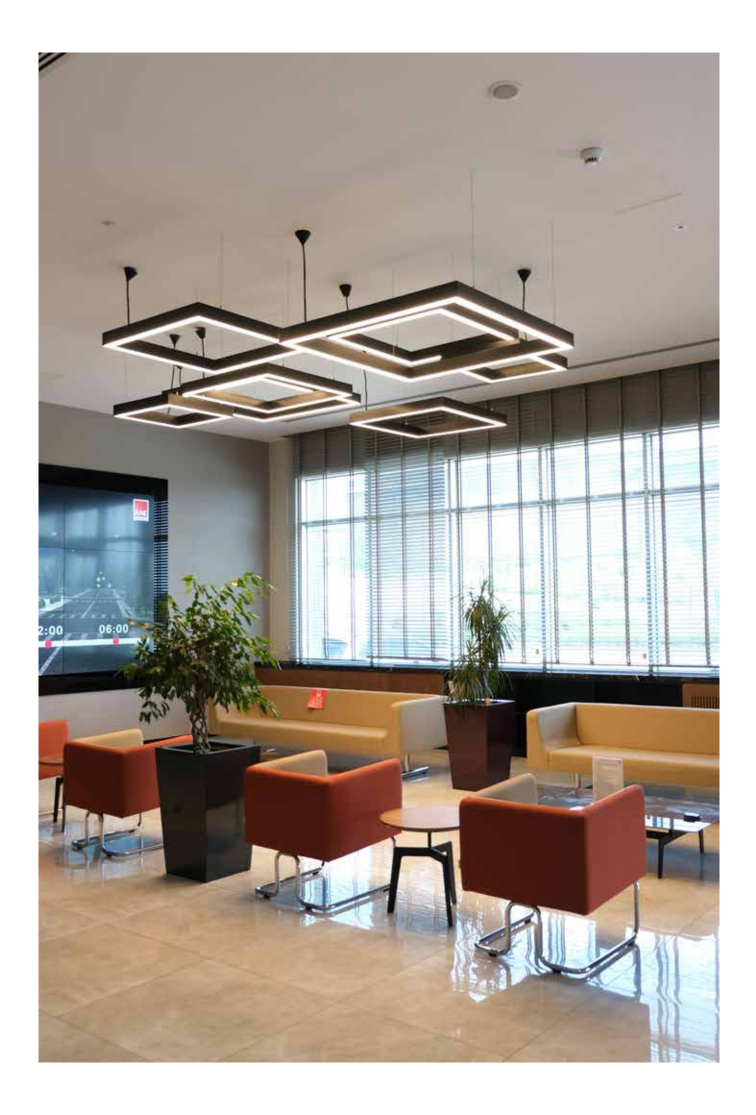




Dimensions (mm)

Housing	axb	С	h
64W / 96W	120 x 40		
72W / 108W	120 x 60	50	70
108W / 162W	180 x 90		



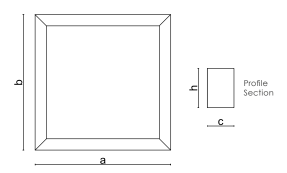




Inspired by the basic square geometry, STL FRAME brings its own dynamism to the spaces with its reduced light surface and sharp lines. It provides homogeneous light output thanks to its opal acrylic diffuser.

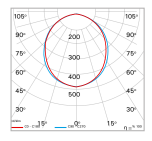
Housing	Aluminium Injection Housing		
Optic	Opal Diffuser		
Light Source	Mid Power Led		
Power Consumption	60*60	48W / 72W	
	90*90	72W / 108W	
	120*120	96W / 144W	
	150*150	120W / 180W	
	180*180	144W / 216W	
Lumen	60*60	4651 lm / 6977 lm	
	90*90	6977 lm / 10466 lm	
	120*120	9303 lm / 13955 lm	
	150*150	11629 lm / 17443 lm	
	180*180	13955 lm / 20932 lm	
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	2700K / 3000K / 4000K / 6500k		
CRI	>80		
IP (Housing)	IP20		
Mounting Type	Pendant		
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016		
Options			
Emergency Kit	Yes (1-3 Hours)		
DALI Compatibility	Yes		
CRI	>90		

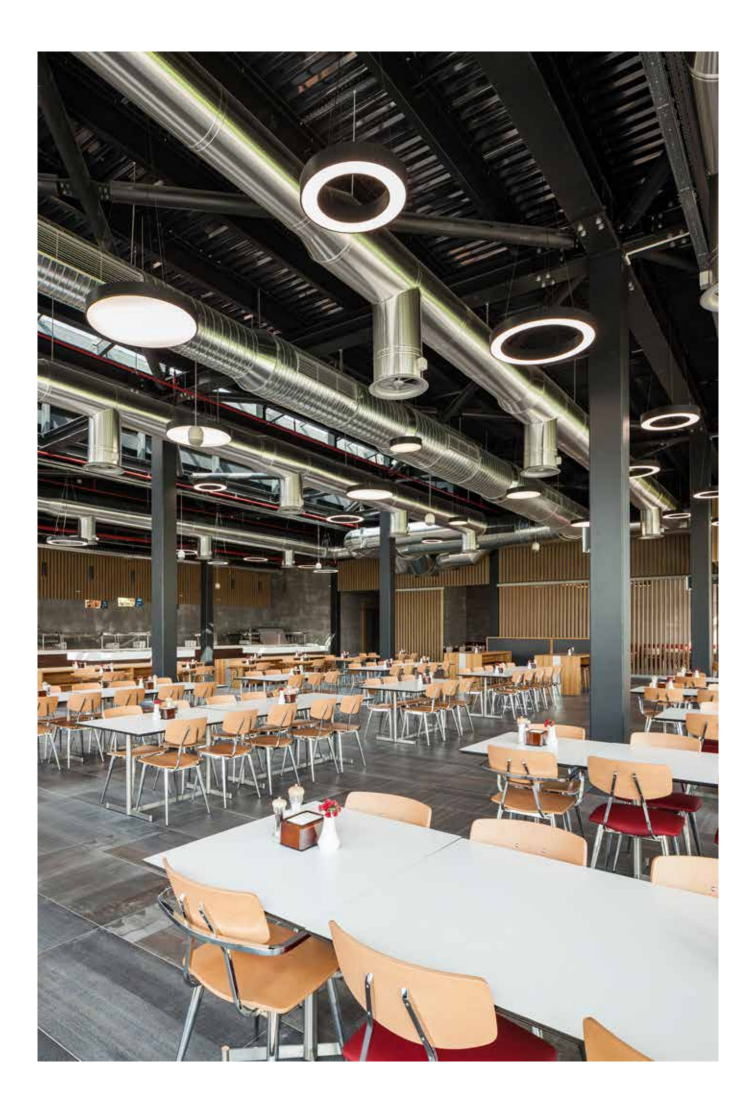




Dimensions (mm)

Housing	axb	С	h
64W / 96W	60 x 60	50	70
72W / 108W	90 x 90		
96W / 144W	120 x 120	50	
120W / 180W	180 x 180		







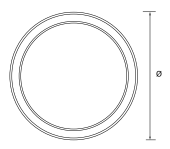
PENDANT

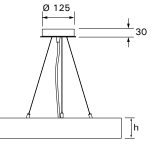
With its ring-shaped geometry and minimal body with clean finishes, RINOA takes its place as a complementary part of modern spaces. Thanks to its opal diffuser, it diffuses light homogeneously and guarantees eye-friendly illumination.

Housing	Electrostatic Powder Coated	
	Aluminum Injection Housing	
Optic	Opal Diffuser with Glare Control	
Light Source	Mid Power Led	
Power Consumption	36W / 54W / 80W	
Lumen	2520 lm / 3780 lm / 5343.2 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	3000K / 4000K / 5700K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Pendant	
Housing Colour	RAL 9003 / RAL 9005	
Options		
Emergency Kit	Yes (1-3 Hours)	

Yes



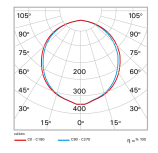




Dimensions (mm)

DALI Compatibility

Power	Ø	h
36W	606	98
54W	886	98
80W	1206	98



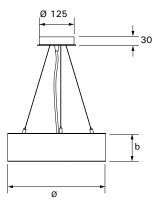


PENDANT

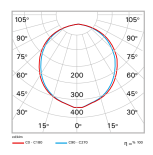
NETA stands out in architectural spaces with its light effect and design. It maximizes eye comfort thanks to its opal diffuser. Bringing a stylish touch to interiors as a pendant, NETA provides flexibility to the designer in terms of placement thanks to its rounded shape with minimalist lines required by modern designs.

Housing	Electrostatic Powder Coated
	Aluminum Injection Housing
Optic	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	17W / 23W / 47W / 95W / 120W
Lumen	1622 lm / 2375 lm / 5488 lm / 11889 lm / 15106 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K
CRI	>80
IP (Housing)	IP20
Mounting Type	Pendant
Housing Colour	RAL 9010
Options	
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes





Photometric Data



Power	Ø	b
17W	348	100
23W	448	100
47 W	648	100
95W	878	100
120W	1200	100

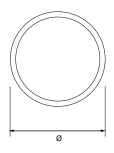


RECESSED MOUNTED

NETA stands out in architectural spaces with its light effect and design. It maximizes eye comfort thanks to its opal diffuser. Bringing a stylish touch to interiors, NETA provides flexibility to the designer in terms of placement thanks to its rounded shape with minimalist lines required by modern designs.

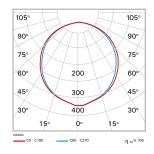
Housing	Powder Coated Aluminum Injection Housing
Optic	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	17W / 23W / 47W / 95W / 120W
Lumen	1622 lm / 2375 lm / 5488 lm / 11889 lm / 15106 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9010
Options	
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes





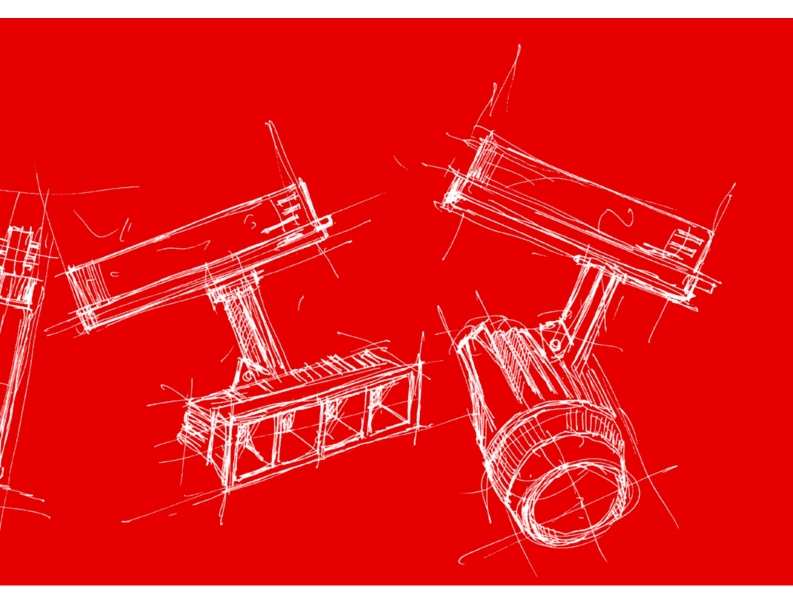


Photometric Data



Power	Ø	b	Ceiling Cut-Out Dimensions
17W	364	100	352
23W	445	100	443
47 W	670	100	658
95W	895	100	883
120W	1220	100	1208





Track Spot Luminaires

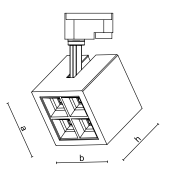


TRACK SPOT

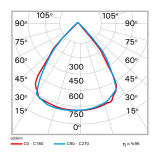
GIZA TRACK, a stylish architectural lighting solution, stands out with its high-performance LEDs and optical quality. Thanks to its steerable head, GIZA TRACK guarantees comfortable use in the lighting of interior spaces such as meeting rooms, residences, shops or hotels. In addition to preventing glare thanks to its deeply positioned light source; it provides 50° and 80° light distribution thanks to its special optical design lenses.

Housing	Aluminium Injection Housing
Ū.	, 0
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen	894 lm / 1076 lm / 1209 lm /
	1543 lm / 2200 lm / 2640 lm / 2962 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / DALI Rail
Options	
Emergency Kit	None
DALI Compatibility	Yes
CRI	>90

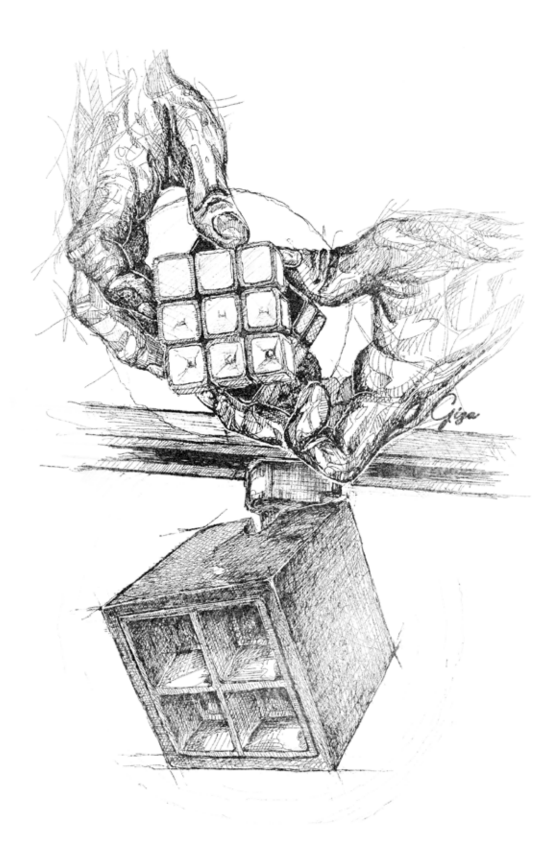




Photometric Data



α	b	h
105	105	100





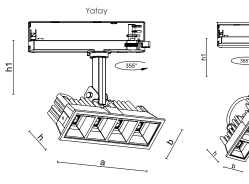
L4 TRACK SPOT HORIZONTAL / VERTICAL

GIZA L4 Track performs a multifunctional function in illuminating your architectural spaces by rotating 355° around itself in two different forms, horizontal and vertical. Used as a track spot, GIZA L4 Track provides a homogeneous illumination by not creating glare thanks to its deeply positioned light source, as well as providing 50° and 80° light distribution thanks to its highly efficient special optical lenses.

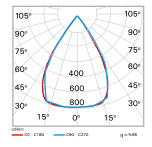
Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W
Lumen	894 lm / 1076 lm / 1209 lm / 1443 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / DALI Rail
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None

Emergency Kit	Nor
DALI Compatibility	Yes
CRI	>90





Photometric Data



Dimensions (mm)

Housing	а	b	h	hl
Yatay	170	50	52	82
Dikey	170	50	52	82

Dikey



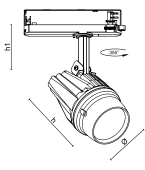
TRACK SPOT

STORM TRACK SPOT can be directed wherever it is needed with its steerable head. In this way, it meets the lighting needs of retail and exhibition areas at maximum level.

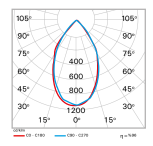
Housing	Aluminium Injection Housing
Optic	24° / 40° Reflector
Light Source	COB LED
Power Consumption	20W / 28W / 36W
Lumen	2420 lm / 3330 lm / 4176 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / DALI Rail
Housing Colour	RAL 9005 / RAL 9016
Options	
Emergency Kit	None

Emergency Kit	Non
DALI Compatibility	Yes
CRI	>90





Photometric Data



Ø	h	hl
90	138	60



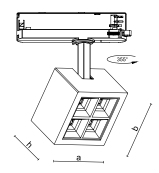
SLIM TRACK SPOT

GIZA SLIM meets all the needs of accent lighting at the highest level; It is an excellent choice for places that need accent lighting, such as retail stores, museums and exhibition halls. It achieves maximum energy savings thanks to its highperformance LEDs. In addition to maximizing visual comfort without creating glare due to its deeply positioned light source. Thanks to its special optical design lenses, it can provide 50° and 80° light distribution.

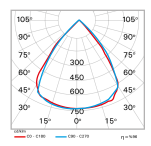
Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	10W / 15W / 20W / 24W / 28W
Lumen	1076 lm / 1364 lm / 2079 lm / 2410 lm / 2807 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / DALI Rail
Housing Colour	RAL 9005 / RAL 9016
Options	
Emergency Kit	None

Non
Yes
>90





Photometric Data



a	b	h
105	105	70

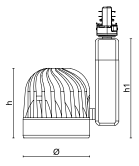
TRACK SPOT

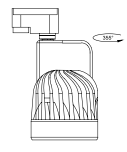
OCTO; It provides flexibility to its users with different lumen values and various optical options. It is ideal for illuminating retail and exhibition areas. It is multifunctional thanks to its layered structure and steerable head.

Housing	Aluminium Injection Housing
Optic	15° / 30° / 45° Reflector
Light Source	COB LED
Power Consumption	20W / 30W
Lumen	2000 lm / 2900 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	3000K / 4000K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / Monophase Rail / DALI Rail
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None
DALI Compatibility	Yes

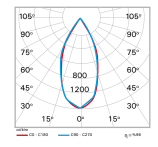
>90







Photometric Data



Dimensions (mm)

CRI

Ø	h	hl
100	110	150



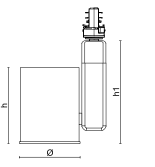
TRACK SPOT

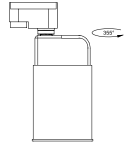
PICA TRACK SPOT uses a simple and polite language with its layered body structure that covers the cooling fins. Vertically positioned driver box displays a compact appearance. It meets all the requirements of accent lighting technique with different optical and lumen values.

Housing	Aluminium Injection Housing
Optic	15° / 30° / 45° Reflector
Light Source	COB LED
Power Consumption	20W / 30W
Lumen	2000 lm / 2982 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	3000K / 4000K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / Monophase Rail / DALI Rail
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None
DALI Compatibility	Yes

>90



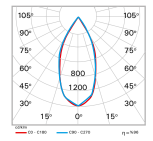




Dimensions (mm)

CRI

Ø	h	hl
85	110	150



MINI / MIDI / MAXI TRACK SPOT

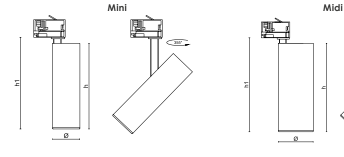
TACO TRACK SPOT, a member of the track spot family; It appears in three different forms: MINI, MIDI and MAXI. In addition to adding a different touch to the ambient atmosphere where they are used thanks to their designs, they perfectly meet the lighting needs of architectural areas thanks to their highperformance LEDs. Capturing clear light output thanks to its deeply positioned light source, TACO TRACK SPOT does not create glare and provides homogeneous illumination.

Housing	Aluminium Injection Housing		
Optic (Reflector)	Mini	Midi	Maxi
	15° / 30°	15° / 30° / 45°	15° / 30° / 45° / 60°
Light Source	COB LED		
Power	8W	20W	20W/30W
Consumption (W)			
Lumen (Im)	828 lm	2072 lm	2072 lm / 3108 lm
Input Voltage	220-240V AC 50/60Hz		
Color Temperature	3000K / 4000K		
CRI	>80		
IP (Housing)	IP20		
Mounting Type	Three Phas	e Rail Ray / Mono	phase Rail / DALI Rail
Housing Colour	RAL 9005 /	RAL 9006 / RAL 90	016
Options			



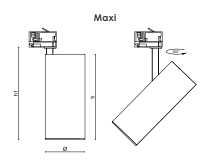
-

Emergency Kit	None
DALI Compatibility	Yes
CRI	>90



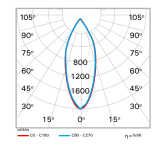
Dimensions (mm)

Housing	Ø	h	h1
Mini	60	185	207
Midi	85	225	215
Maxi	100	215	235



Photometric Data

355"





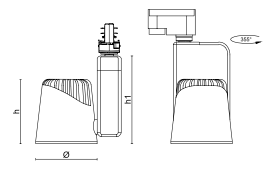
TRACK SPOT

OXI TRACK SPOT is ideal for illuminating retail and exhibition areas with its different lumen values and optical options. Its layered body structure and angled-ended head create a dynamic effect in its environment.

Housing	Aluminium Injection Housing
Optic	15° / 30° / 45° Reflector
Light Source	COBLED
Power Consumption	20W / 30W
Lumen	2020 lm / 3046 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / Monophase Rail / DALI Rail
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None
DALI Compatibility	Yes

>90

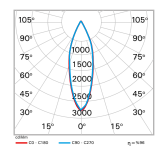




Dimensions (mm)

CRI

Ø	h	hl
100	115	150





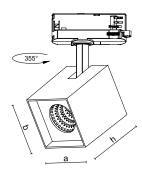
TRACK SPOT

ART TRACK SPOT, which has a stylish appearance with its square-shaped body, can be produced in different lengths and sizes and adapts to any area where it is used. Thanks to the elegance and simplicity of its design, it can be used easily in both modern and classical style interiors.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	612 lm / 800 lm / 995 lm / 1164 lm / 1344 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Three Phase Rail Ray / DALI Rail
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None
DALI Compatibility	Yes

>90





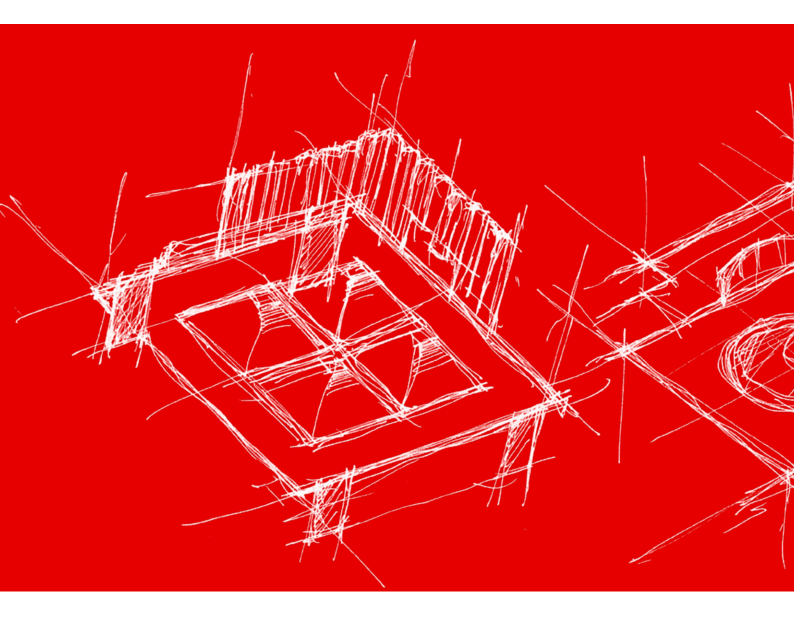
105°	T	\sum	X	105
90°	\sum	800	\mathbf{X}	90°
75°	$\langle \rangle$	1200	$\langle \rangle$	75°
60°	\sum			60ª
45°	\sim	1600	$\left \right $	45
	\rightarrow		+	
30°	15°	0°	15°	30°

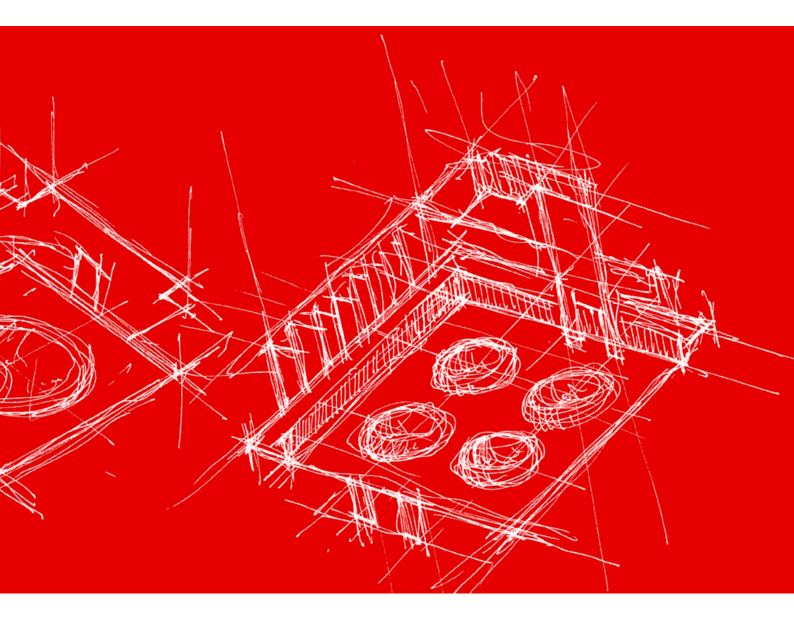
Photometric Data

Dimensions (mm)

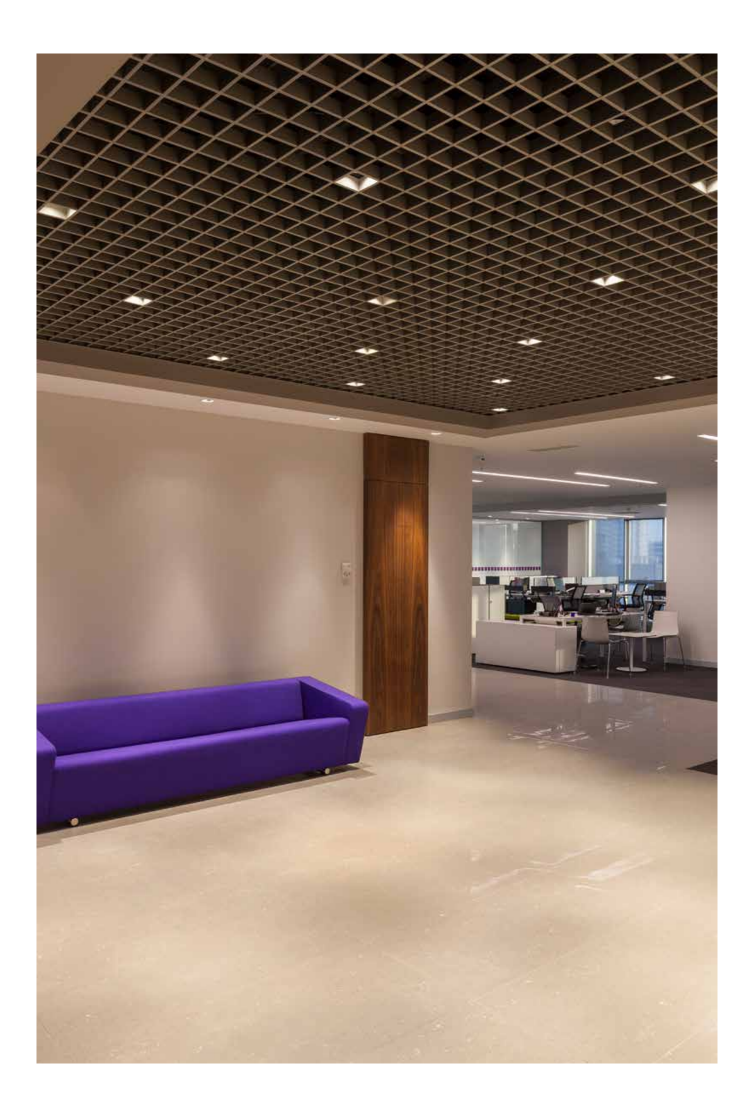
CRI

a	b	h
80	80	100





Cell Ceiling Luminaires



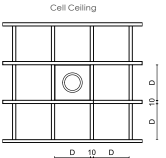


Designed as a recessed luminaire, LORY MESH can be easily placed in open ceiling cells. Thanks to its LED technology, it provides high energy savings; It does not create glare even at maximum light output.

Housing	Aluminium Injection Housing
Optic	24°/ 36° / 60° Lens
Light Source	COBLED
Power Consumption	8W / 10W / 12W / 15W / 20W
Lumen	800 lm / 984 lm / 1149 lm / 1378 lm / 1820 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Cell Ceiling
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	Yes (1-3 Hours)







Dimensions (mm)

DALI Compatibility

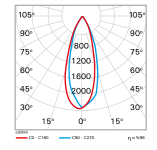
CRI

Yes

>90

a	b	h	hl	Cell Ceiling Dimension
85	85	32	75	85 x 85
90	90	32	75	90 x 90

Photometric Data



MESH



GIZA MESH, which minimizes glare even at maximum light output, can be easily installed in open ceiling cells. In addition to having high energy savings thanks to its special optical design lenses, it enables 50° and 80° light distribution.

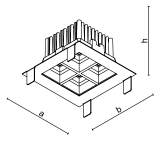
Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2962 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Cell Ceiling
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

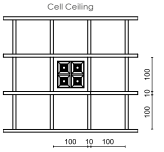
Options

Emergency KitYes (1)DALI CompatibilityYesCRI>90

Yes (1-3 Hours) Yes



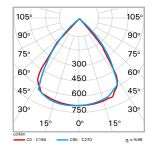




Dimensions (mm)

a	b	h	Cell Ceiling Dimension
117	117	100	100 × 100

Photometric Data



MESH



Thanks to its LED technology, MIDDY MESH is energy efficient. Thanks to its design, it can be easily mounted in open ceiling cells, which makes the luminaire body almost invisible and provides a stylish appearance in your architectural spaces.

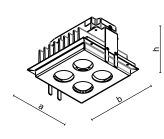
Housing	Aluminium Injection Housing
Optic	60° Lens
Light Source	SMD LED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	480 lm / 640 lm / 800 lm / 960 lm / 1138 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Cell Ceiling
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	

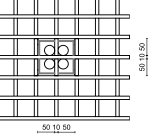
Emergency Kit	Yes
DALI Compatibility	Yes
CRI	>90

íes (1-3 Hours) íes



Cell Ceiling

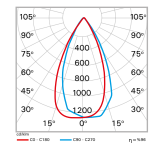




Dimensions (mm)

a	b	h	Cell Ceiling Dimension
115	115	80	50 x 50

Photometric Data



MESH



SMALL MESH

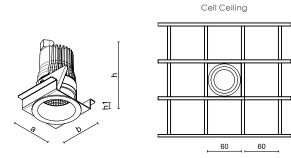
ORI SMALL MESH has a structure that does not create glare due to its 58mm diameter, micro-sized and deeply positioned light source. In addition to being easily integrated into open ceiling cells; Thanks to its high light efficiency, it provides significant savings compared to classical lighting.

Housing	Aluminium Injection Housing	
Optic	24°/36° Reflector	
Light Source	COB LED	
Power Consumption	6W / 8W / 10W / 12W	
Lumen	627 lm / 637 lm / 954 lm / 940 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	2700K / 3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Cell Ceiling	
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016	
Options		

Emergency Kił	Yes
DALI Compatibility	Yes
CRI	>90

es (1-3 Hours) es 90

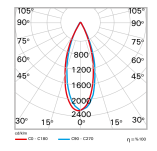




Dimensions (mm)

а	b	h	h1	Cell Ceiling Dimension
57	57	100	15	60 x 60

Photometric Data



8

00



KR MESH

LUP KR MESH adds a pleasant aesthetic to your architectural spaces thanks to its square frame design. Thanks to its deeply positioned LED, it captures clear light output, does not create glare and increases visual comfort. Its lenses can be easily changed where it is positioned according to the required light angle.

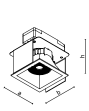
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Lens
Light Source	COB LED
Power Consumption	8W / 10W / 15W
Lumen	852 lm / 1045 lm / 1435 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Cell Ceiling
Housing Colour	RAL 9005 / RAL 9016 / RAL 7016

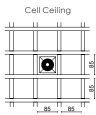
Options

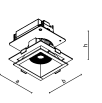
Emergency Kit DALI Compatibility Yes CRI >90

85

Yes (1-3 Hours)

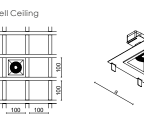


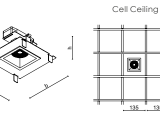




100

Cell Ceiling 0 Π





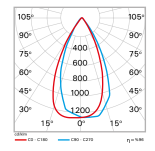
135

135

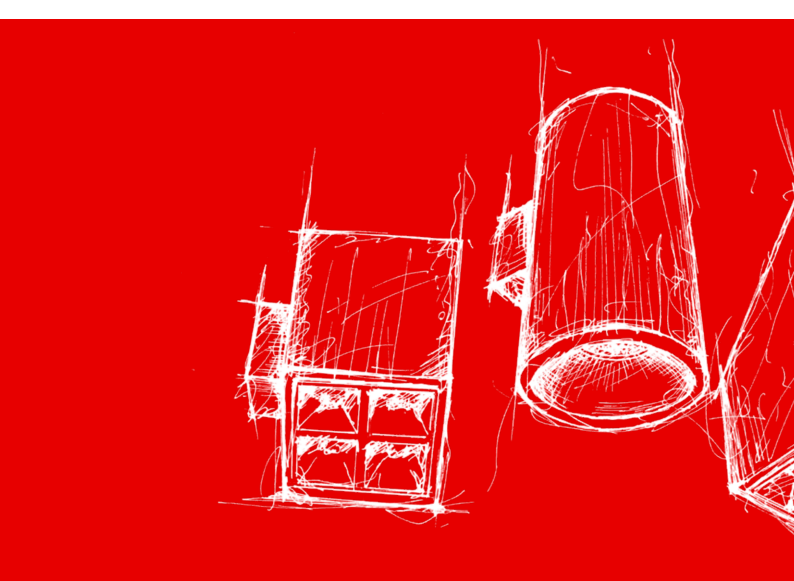
135

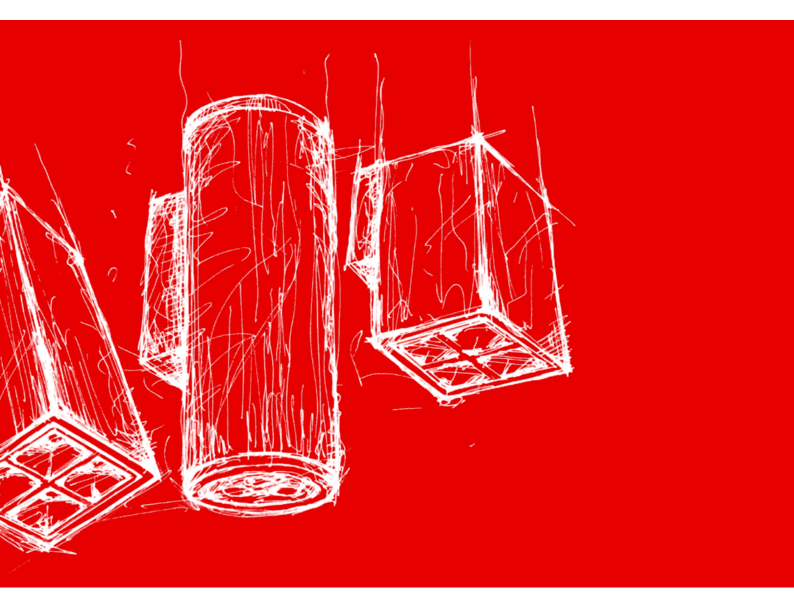
Dimensions (mm)

a	b	h	Cell Ceiling Dimension
85	85	100	85 x 85
107	107	97,5	100 x 100
148	148	83	135 x 135









Wall Mounted Luminaires

WALL MOUNTED

Designed as a stylish and decorative complement to architectural spaces, VENO softens sharp shadows with its clean light output. It is multifunctional with various optical and lumen options. Thanks to its deep light source, it provides a lighting experience that does not tire the eyes.

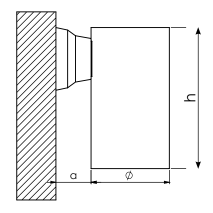
Housing	Aluminium Injection Housing	
Optic	15° / 30° Lens	
Light Source	COB LED	
Power Consumption	6W / 8W /10W / 12W	
Lumen	596 lm / 794 lm / 992 lm / 1192 lm	
Input Voltage	220-240V AC 50/60 Hz	
Color Temperature	2700K / 3000K / 4000K / 6500K	
CRI	>80	
IP (Housing)	IP20	
Mounting Type	Surface Mounted	
Housing Colour	RAL 9016 / RAL 9005 / RAL 9006	

Options

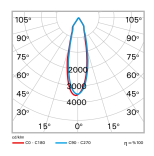
Emergency Kit	1
DALI Compatibility	
Diffuser	(
CRI	2

None Yes (except 180mm) Opal >90





Photometric Data



a	h	Ø
45	180	100

DOUBLE SIDE WALL MOUNTED IP20

VENO displays light in an aesthetic and stylish way with its bidirectional feature. Designed as a decorative complement to architectural areas, VENO adds difference to the atmosphere of the area by softening sharp shadows.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Lens
Light Source	COB LED
Power Consumption	2 x 6W / 2 x 7W / 2 x 10W / 2 x 12W / 2 x 15W
Lumen	1272 lm / 1485 lm / 2120 lm / 2544 lm / 2970 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9016 / RAL 9005 / RAL 9006

Options

 Emergency Kit
 None

 DALI Compatibility
 Yes

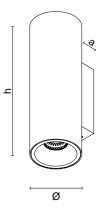
 Diffuser
 Opal

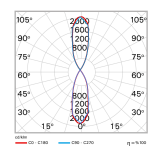
 CRI
 >90

Dimensions (mm)

α	h	Ø
28	300	100









IP65 WALL MOUNTED YV / KR

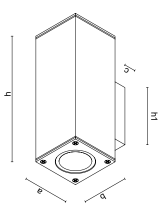
Designed as a stylish and decorative complement to architectural spaces, the VENO IP65 Two-Way Sconce softens sharp shadows thanks to its clean light output. It is multifunctional with various Optic and Lumen options. Thanks to its deep Light Source, it provides an eye-friendly lighting experience.

Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Lens
Light Source	COB LED
Power Consumption	10W / 12W / 15W / 20W
Lumen	970 lm / 1164 lm / 1447 lm / 1910 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Surface Mounted
Housing Colour	RAL 9016 / RAL 9005 / RAL 9006

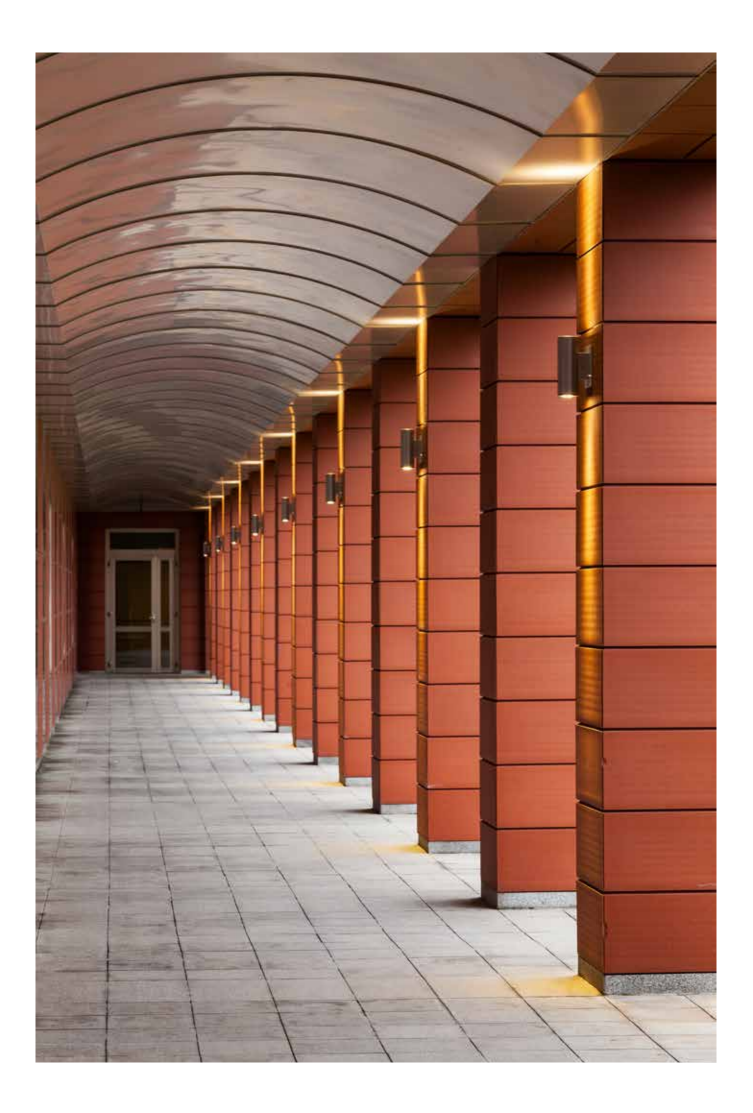
Options

Emergency Kit	None
DALI Compatibility	Yes
Diffuser	Opal
CRI	>90





a	b	h	h1	С
80	80	210	100	50





WALL MOUNT

Standing out with its modern design and maximum light efficiency, ART WALL MOUNTED adds an aesthetic touch to spaces. Featuring LED technology, ART WALL MOUNTED provides high-performance lighting by consuming low energy.

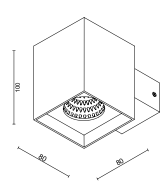
Housing	Aluminium Injection Housing
Optic	24° / 36° / 60° Reflector
Light Source	COBLED
Power Consumption	6W / 8W / 10W / 12W / 15W
Lumen	612 lm / 800 lm / 995 lm / 1164 lm / 1344 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options

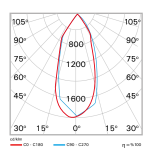
Emergency Kit	Nor
DALI Compatibility	Nor
CRI	>90

None None





Photometric Data



a	b	h
80	80	100



WALL MOUNT ASYMMETRIC

GIZA WALL MOUNTED ASYMMETRICAL, which looks like it is coming out of the wall, brings a new perspective to wall lamp design with its 30° asymmetrical form. With its deep reflective structure, it does not create glare and increases visual comfort. It can be mounted in different ways with its special base.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2963 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

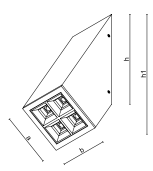
Options

 Emergency Kit
 None

 DALI Compatibility
 Yes

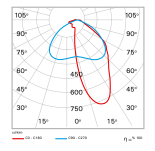
 CRI
 >90





Dimensions (mm)

a	b	h	hl
100	100	200	275





WALL MOUNTED IP65 / IP20

GIZA WALL MOUNTED does not create glare with its deeply positioned light source, which brings a new perspective to the classic sconce design. It provides protection against dust and water sprays with its IP65 protection class. Thanks to its highly efficient special optical design lenses, it offers 50° and 80° circular light distribution.

Housing	Aluminium Injection Housing
Optic	50° / 80° Lens + Reflector (Black)
Light Source	SMD LED
Power Consumption	8W / 10W / 12W / 15W / 20W / 24W / 28W
Lumen IP20	894 lm / 1076 lm / 1209 lm / 1543 lm /
	2200 lm / 2640 lm / 2963 lm
Lumen IP65	855 lm / 1016 lm / 1142 lm / 1364 lm /
	2079 lm / 2410 lm / 2807 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65 / IP20
Mounting Type	Surface Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016

Options

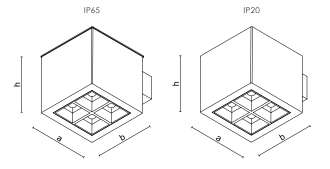
 Emergency Kit
 None

 DALI Compatibility
 Yes

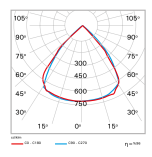
 CRI
 >90

For good waterproof performance in the IP65 model, the mounting direction should be downward ▼ to remain within warranty conditions, please avoid reverse light output installation.

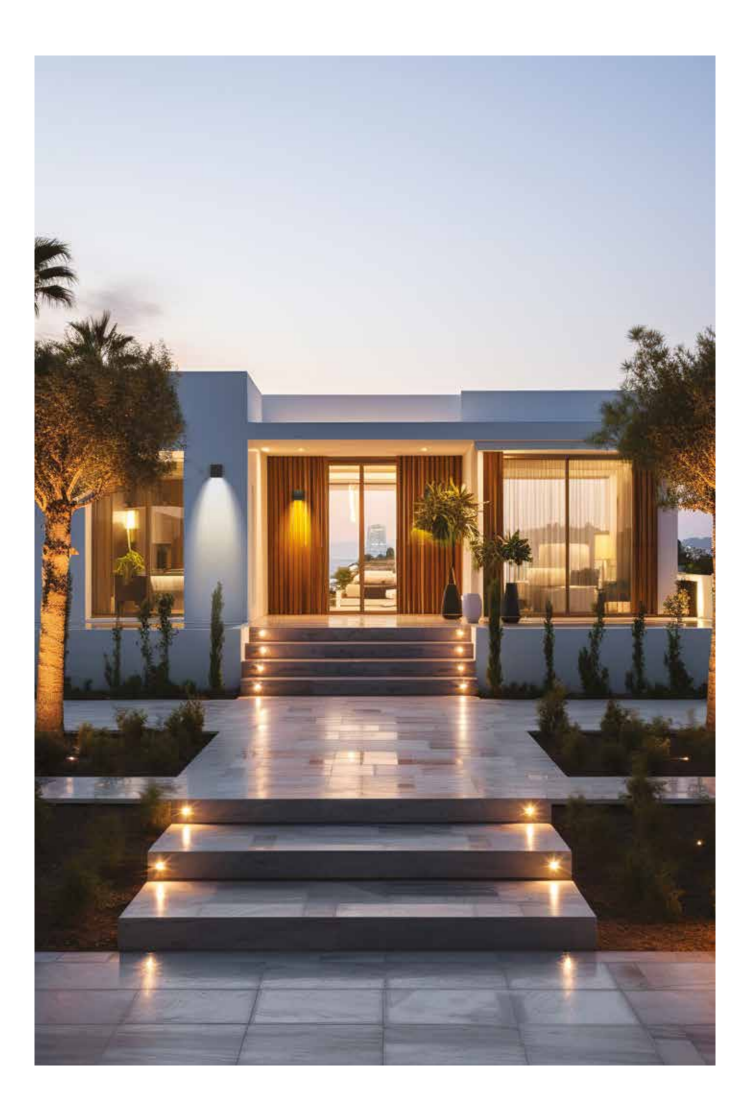


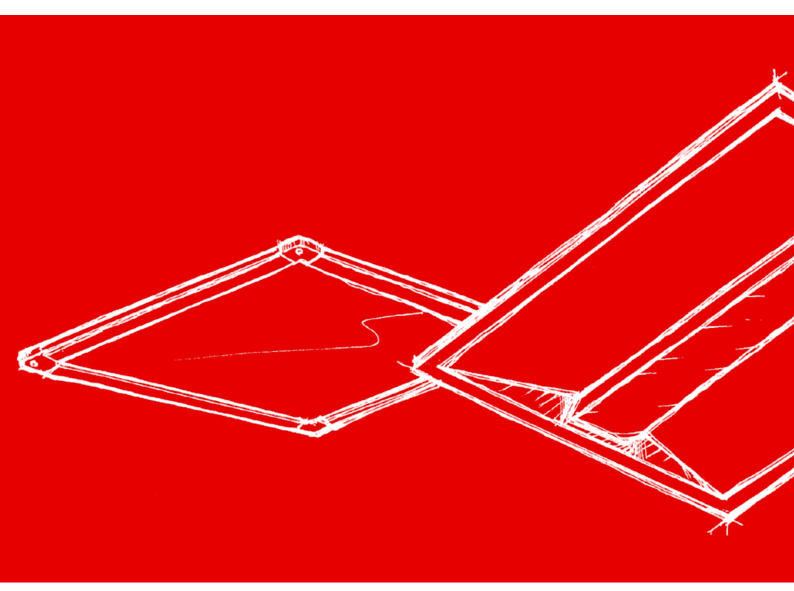


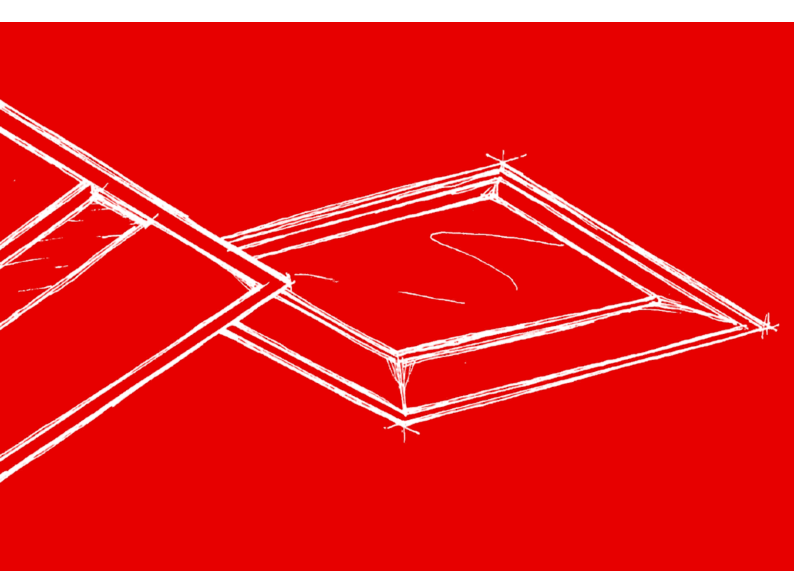
Photometric Data



α	b	h
105	105	100







Office Luminaires

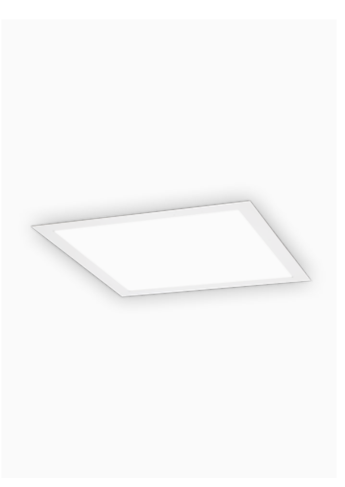
RECESSED MOUNTED

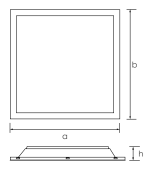
BLOOM is ideal for illuminating offices, schools and retail areas thanks to its opal diffuser. Light surfaces defined in different sizes can be adapted to modular ceiling types.

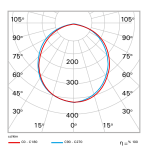
Heusing	Shoot Rody			
Housing	Sheet Body			
Diffuser	Opal Diffuser / Glare Controlled (KM)			
Light Source	Mid Power Led			
Power Consumption	8W / 10W / 12W / 1	5W / 20W /	/ 24W / 28W	
Lumen	Length	Power	Lumen	
	60x60cm	25W	3120.5 lm	
		26W	2724.4 lm	
		29W	4492.9 lm	
		38W	3597.1 lm	
		53W	6127.6 lm	
	30x30cm	18W	1355.9 lm	
	30x60cm	18W	1718.9 lm	
	30x90cm 30W 3181.9 lm			
	30x120cm	32W	2875.9 lm	
		42W	4595.9 lm	
	15x120cm	18W	2397.5 lm	
	60x120cm	30W	3463.1 lm	
		59W	5537.2 lm	
		68W	7626.7 lm	
Input Voltage	220-240V AC 50/60 Hz			
Color Temperature	2700K / 3000K / 4000K / 5700K / 6500K			
CRI	>80			
IP (Housing)	IP65 / IP40 / IP20			
Mounting Type	Recessed Mounted			
Housing Colour	RAL 9003			
Options				
Emergency Kit	Yes (1-3 Hours)			
DALI Compatibility	Yes			
CRI	>90			
Mounting Type	Plasterboard / Clip-in / Lay-in / Surface Mounted			
	riasterboard / Cip-in / Edy-in / Sonace Moonled			

Dimensions (mm)

Plasterboard	а	b	h	Ceiling Cut-Out Dimensions
300 x 300	295	295	60	275 x 275
300 x 600	295	595	87	280 x 580
300 x 900	295	895	80	275 x 870
300 x 1200	295	1195	75	255 x 1155
600 x 600	595	595	75	580 x 580
600 x 1200	595	1195	100	575 x 1175
*The above dimensions are based on IP20 Plasterboard Housing standards.				







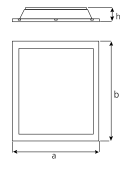


BLOOM-S NG has clean lines; It has a wide range of uses, from hospitals to schools, from offices to retail. It is energy efficient with advanced LED technology. Standing out with being both environmentally friendly and economical, BLOOM-S NG increases your energy efficiency and reduces your costs by offering a long-term lighting solution.

Housing	Sheet Body
Diffuser	Opal Polistren Diffuser
Light Source	Mid Power Led
Power Consumption	24W / 36W
Lumen	3376 lm / 5106 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 5700K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9003
Options	
Emergency Kił	Yes (1-3 Hours)
	Ver

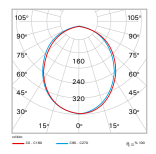
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
Mounting Type	Plasterboard / Clip-in / Lay-in / Surface Mounted





Dimensions (mm)

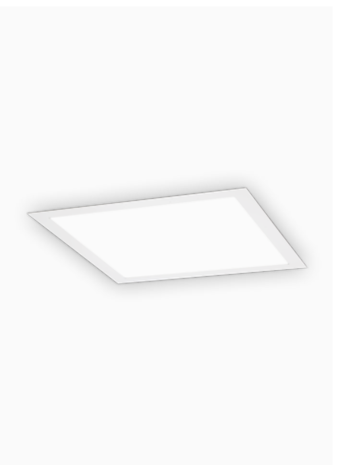
Plasterboard	а	b	h	d ¹ x d ²
600 x 600	595	595	75	580 x 580
*The above dimensions are based on IP20 Plasterboard Housing standards.				

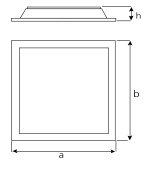


BLOOM IP65 provides the ideal lighting solution in accordance with standards in many areas such as medical product, medical equipment production, operating rooms and intensive care units that require cleanliness and hygiene. Thanks to its opal diffuser, it offers a homogeneous illumination that does not tire the eyes.

Housing	DKP Sheet Body
Diffuser	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	(60x60cm) 25W
Lumen	2875 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 5700K
CRI	>80
IP (Housing)	IP65
Mounting Type	Recessed Mounted
Housing Colour	RAL 9003
Options	

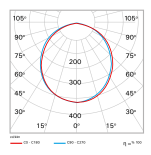
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
Mounting Type	Plasterboard / Rock-wool / Clip-in





Dimensions (mm)

Plasterboard	а	b	h	Ceiling Cut-Out Dimensions
600 x 600	633	633	86	610 x 610
*The above dimensions are based on IP20 Plasterboard Housing standards.				





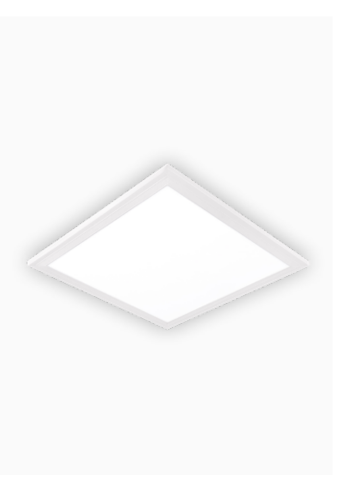
RECESSED MOUNTED

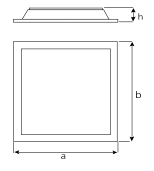
BLOOM V6 is designed to meet the needs of all types of interiors. With different sizes and color temperatures, it helps you create the atmosphere you want in your living spaces. Equipped with LED technology, BLOOM V6 not only offers an environmentally friendly option with low energy consumption; With its recessed mounted design, plasterboard, rock wool, etc. it integrates into the ceilings as a whole.

Housing	Sheet Body		
Diffuser	Opal Diffuser		
Light Source	Led		
Power Consumption	30x30	10W / 17W	
	60x60	28W / 37W / 40W / 50W	
	30x120	40W	
	60x120	50W	
Lumen	4000 lm		
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	4000K / 6500K		
CRI	>80		
IP (Housing)	IP20 / IP65 (Product Housing)	
Mounting Type	Recessed Mounted		
Housing Colour	RAL 9003		
Options			

Options

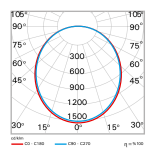
Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
False Ceiling	Plasterboard / Rockwool / Clip-in
Compatibility	/ Lay-in / Acoustic





Dimensions (mm)

Alçıpan	а	b	h	Ceiling Cut-Out Dimensions
300 x 300	300	300	35	275 x 275
600 x 600	600	600	50	575 x 575
300 x 1200	300	1200	35	275 x 1175
600 x 1200	600	1200	35	575 x 1175
*The above dimensions are based on IP20 Plasterboard Housing standards.				



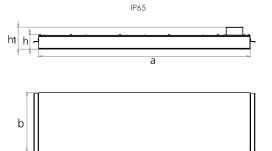


It is especially designed to meet the demanding requirements of controlled environments where cleanliness and sterility are very important, and stands out with its compliance with GMP conditions. It provides full protection against dust and splashes of water with its IP65 and IP40 classes. It fulfills its compliance with clean room standards by minimizing the risk of glare with its opal diffuser. It completely meets the lighting needs of sectors such as pharmaceuticals, food, biotechnology, electronics production and sterile laboratories.

Housing	Sheet Body
Diffuser	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	47W / 53W
Lumen	4400 lm / 6156 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 5700K
CRI	>80
IP (Housing)	IP65/ IP40
Mounting Type	Recessed Mounted
Housing Colour	RAL 9003
Options	

Emergency Kit	Yes (1-3 Hours)
DALI Compatibility	Yes
False Ceiling	Plasterboard /
Compatibility	/ Lay-in / Acou

terboard / Rockwool / Clip-in y-in / Acoustic

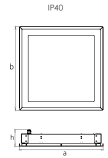


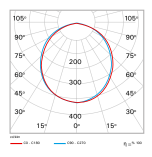
Dimensions (mm)

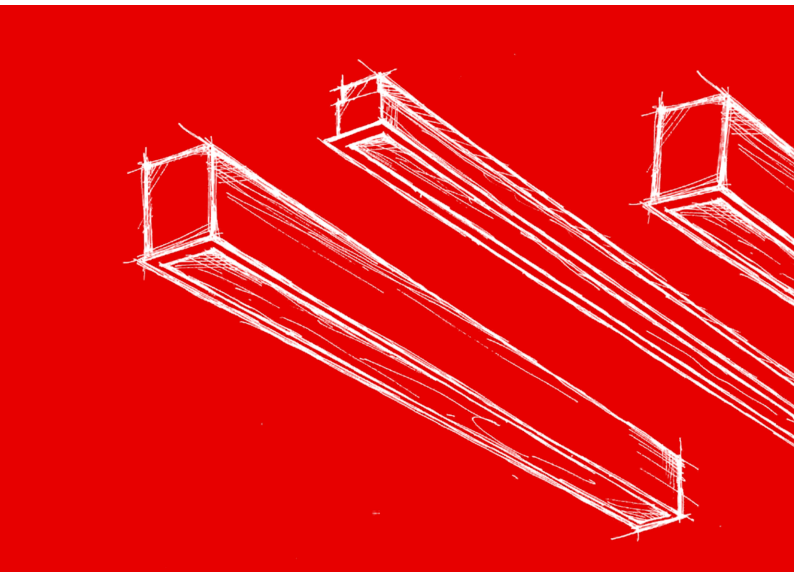
IP65 600 x 600	a		b		h	
	625		625		125	
IP40 300 x 1080	a		b	h		h1
	1080	3	00	79		1185

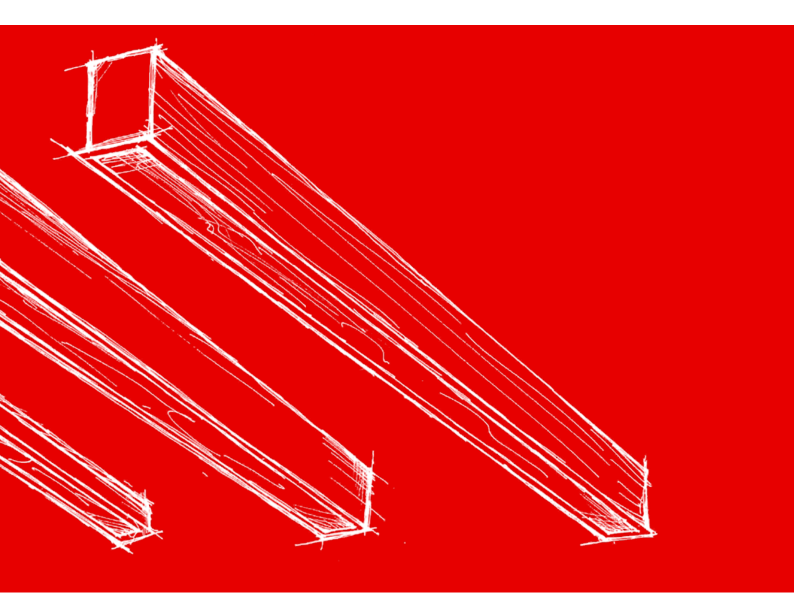
STERIL IP65 / IP40











Linear Trunking Luminaires



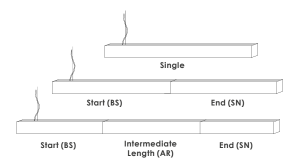
SURFACE MOUNTED PENDANT

STL can be used as a single module or combined in long lines to obtain an uninterrupted linear lighting system. In addition to being able to be used on the surface, it also brings a stylish touch to your living spaces as a pendant luminaire thanks to its mounting accessories. STL creates a new atmosphere in the area where it is used and provides uninterrupted lighting needed by your architectural areas.

Housing	Aluminium Injection Housing
Diffuser	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	20W / 30W / 40W / 50W /
	60W / 65W / 80W / 100W
Lumen	1938 lm / 2900 lm / 3875 lm / 4845 lm /
	5815 lm / 6300 lm / 7752 lm / 9690 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Surface Mounted / Pendant
Housing Colour	RAL 9005 / RAL 7047

Options

Emergency Kit DALI Compatibility CRI Yes (1-3 Hours, Except 60 cm Length) Yes >90



Dimensions (mm)

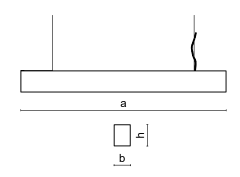
Sing	le Module	s 50 x 70 P	rofile
	a	b	h
20W	600	50	70
30W	900	50	70
40W	1200	50	70
50W	1500	50	70
60W	1800	50	70
65W	2000	50	70

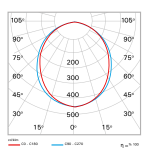
BS-S	N Module:	s 65 x 85 Pr	ofile
	a	b	h
20W	600	65	85
30W	900	65	85
40W	1200	65	85
50W	1500	65	85
60W	1800	65	85
65W	2000	65	85
80W	2400	65	85

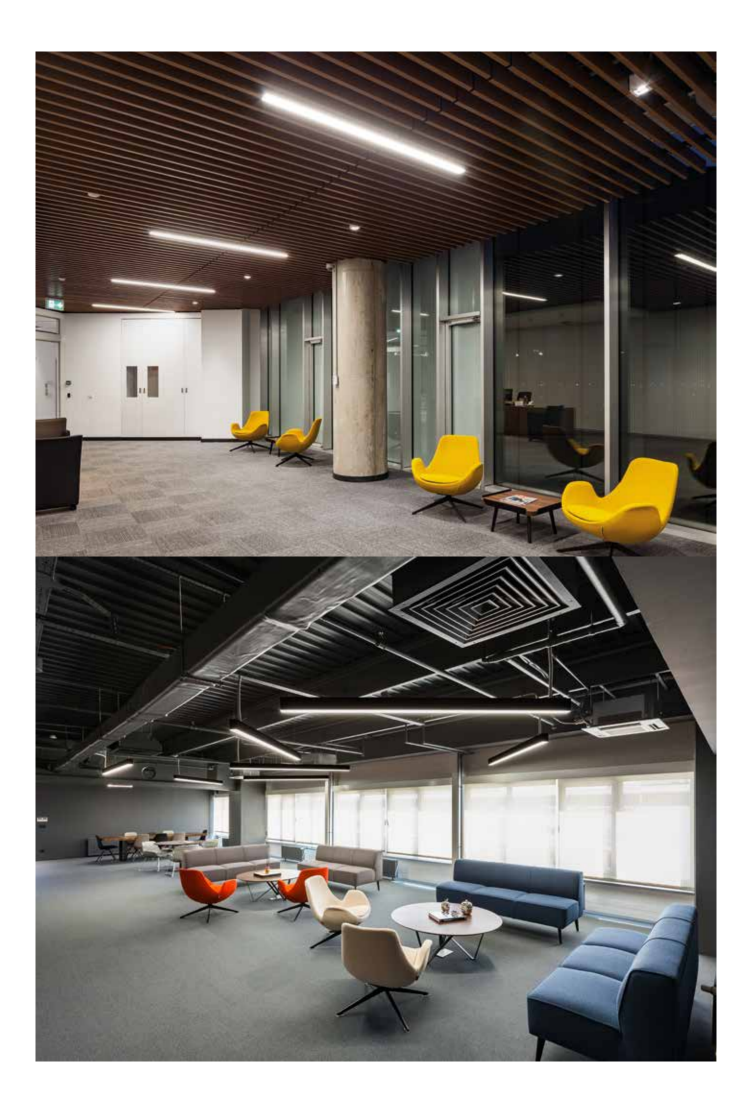
	le Module a	b	h
20W	600	65	85
30W	900	65	85
40W	1200	65	85
50W	1500	65	85
60W	1800	65	85
65W	2000	65	85

7111110000103 00 x 00 1 101110				
	a	b	h	
30W	900	65	85	
40W	1200	65	85	
50W	1500	65	85	











DIRECT INDIRECT

STL, which has an advanced body and a modular structure, can operate as a single module as well as long uninterrupted lines can also be created. STL, which can provide output of light both ways up and down. It also has different body length options.

Aluminium Injection Housing
Opal Diffuser
Mid Power Led
900mm - 45W / 1200mm - 60W / 1500mm - 75W
900mm - 27W / 1200mm - 36W / 1500mm - 45W
900mm - 18W / 1200mm - 24W / 1500mm - 30W
2616 lm / 3488 lm / 4360 lm
1744 lm / 2325 lm / 2907 lm
220-240V AC 50/60 Hz
2700K / 3000K / 4000K / 6500K
>80
IP20
Pendant
RAL 9005 / RAL 7047

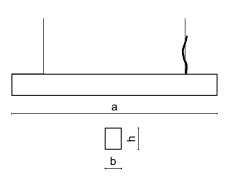
Options

 Emergency Kit
 Yes (1-3 Hours, Except 60 cm Length)

 DALI Compatibility
 Yes

 CRI
 >90



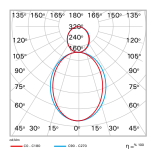


Dimensions (mm)

	Single A	Nodules	
	a	b	h
45W	900	65	88
60W	1200	65	88
75W	1500	65	88
90W	1500	65	88
100W	1800	65	88
140W	2800	65	88
150W	3000	65	88

AR Modules					
	a b h				
60W	120	65	88		
75W	150	65	88		

	b	h	
60W	120	65	88
75W	150	65	88





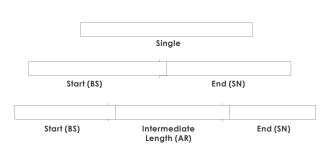
RECESSED MOUNTED

Having a modular structure, STL Recessed Mounted can operate as a single module or can be created as long uninterrupted lines. Thanks to its opal diffuser, it provides light homogeneously and without tiring the eyes.

Housing	Aluminium Injection Housing
Diffuser	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	20W / 30W / 40W / 50W / 60W / 65W
Direct	900mm - 27W / 1200mm - 36W / 1500mm - 45W
Lumen	1938 lm / 2900 lm / 3875 lm /
	4845 lm / 5815 lm / 6300 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 7047

Options

Emergency Kit DALI Compatibility Yes (1-3 Hours, Except 60 cm Length) Yes



Dimensions (mm)

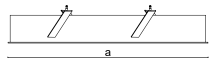
S	ingle N	/odule	S	
	а	b	h	h1
10W - 20W	617	67	70	100
14W - 30W	917	67	70	100
19W - 40W	1217	67	70	100
24W - 50W	1517	67	70	100
29W - 60W	1817	67	70	100
31W - 65W	2017	67	70	100

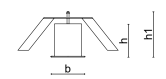
AR Modules				
	а	b	h	h1
19W - 40W	1200	67	70	100
24W - 50W	1500	67	70	100
29W - 60W	1800	67	70	100

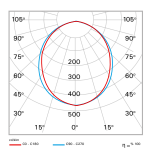
E	3S-SN M	1odule	S	
	а	b	h	h1
19W - 40W	1208	67	70	100
24W - 50W	1508	67	70	100
29W - 60W	1808	67	70	100

Ceilin	g Cut-Out Dim	ensions
10W - 20W	Tekli Modül	604 x 54
14W - 30W	Tekli Modül	904 x 54
19W - 40W	Tekli Modül	1204 x 54
24W - 50W	Tekli Modül	1504 x 54
29W - 60W	Tekli Modül	1804 x 54
31W - 65W	Tekli Modül	2004 x 54









TORNADO.



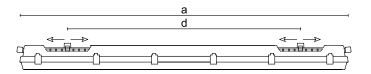
TORNADO WATERPROOF is ideal for projects that require a balanced combination of economy and energy efficiency with its traditional body structure. Having various lumen packages and different size options provides flexibility to the user. In addition to providing full protection in humid areas with its IP66 protection class; It provides easy installation with its surfacemounted design. It achieves a more homogeneous light output with its polycarbonate opal cover.

Housing	Aluminium Injection Housing		
Diffuser	Opal Diffus	er	
Light Source	Mid Power	Led	
Power Consumption	1200 mm	30W / 40W / 50W	
	1500 mm	50W / 60W / 70W / 80W	
Lumen	1200 mm	4050 lm / 5400 lm / 6750 lm	
	1500 mm	6750 lm / 8100 lm / 10800 lm	
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	2700K / 3000K / 4000K / 6500K		
CRI	>80		
IP (Housing)	IP66		
Mounting Type	Surface Mounted		
Housing Colour	RAL 9003		

Options

Emergency Kit DALI Compatibility Yes (1-3 Hours, Except 60 cm Length) Yes



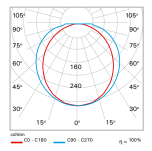




Dimensions (mm)

TRS Waterproof 120				
Power	a	b	h	d
30W	1175	98	84	700 - 960
40W	1175	98	84	700 - 960
50W	1175	98	84	700 - 960

TRS Waterproof 150				
Power	a	b	h	d
50W	1455	98	84	970 - 1230
60W	1455	98	84	970 - 1230
70W	1455	98	84	970 - 1230
80W	1455	98	84	970 - 1230



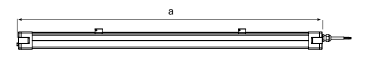


The renewed LINA NG stands out with its professional LED technology and offers the perfect harmony of energy saving and efficiency. LINA NG has IP66 protection class; It is a reliable option for parking lots, warehouse areas, production lines and humid areas.

Housing	Aluminium Injection Housing
Diffuser	Opal Diffuser
Light Source	Led
Power Consumption	25W / 30W / 34W / 41W / 55W / 64W / 73W / 84W
Lumen	2800 lm / 3945 lm / 4453 lm /
	5407 lm / 6400 lm / 7300 lm / 8200 lm / 8900 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Surface Mounted
Housing Colour	RAL 9006
Options	

Emergency Kit DALI Compatibility Yes (1-3 Hours, Except 60 cm Length) Yes

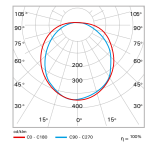


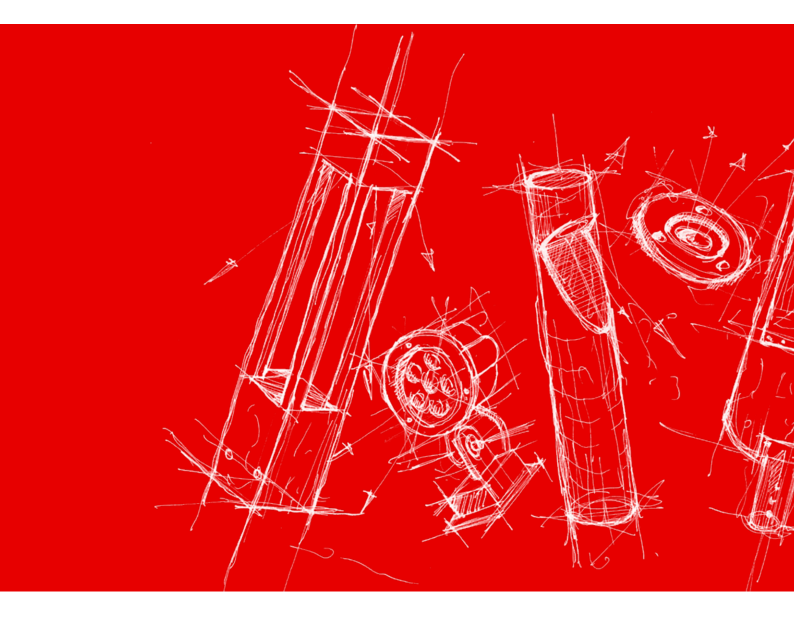


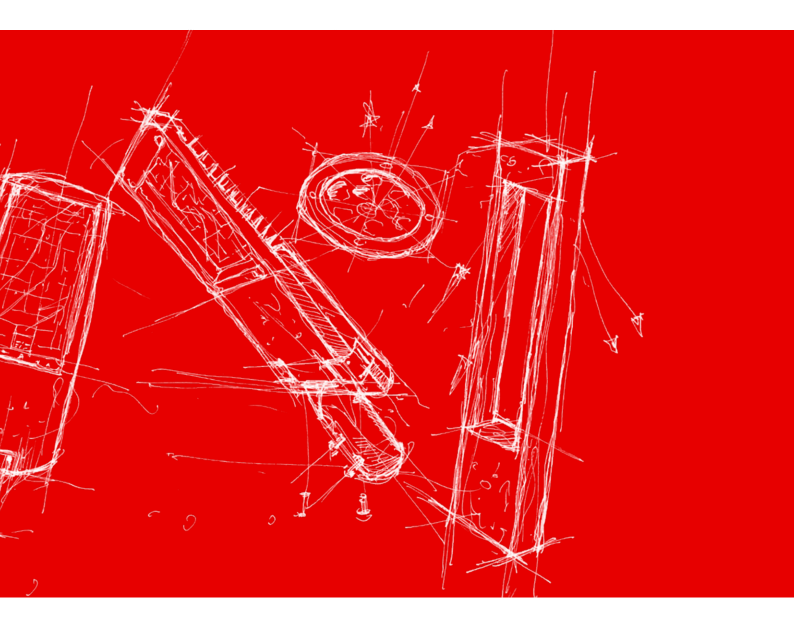


Dimensions (mm)

Housing	a	b	h
600	600	85	70
900	900	85	70
1200	1200	85	70
1500	1500	85	70







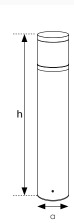
Landscaping Luminaires

BOLLARD

CAPELLO BOLARD is designed to provide safe lighting in decorative landscape areas. It combines aesthetics and functionality to meet the lighting needs of lawns and walkways in the best way.

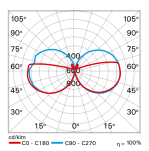
Housing	Aluminium Injection Housing (Chromate Coated)
Optic	Acrylic Diffuser
Light Source	SMD Led
Power Consumption	15W
Lumen	470 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	
	ALC: C





Dimensions (mm)

α	h
160	300
160	500
160	750
160	1000



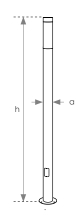
CAPELLO.

CARMELO POLE offers a unique lighting solution for walkways, gardens and lawns in landscaping with its remarkable design and forward light distribution.

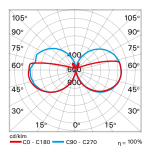
Housing	Aluminium Injection Housing (Chromate Coated)
Optic	Acrylic Diffuser
Light Source	SMD Led
Power Consumption	28W
Lumen	877 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	

Emergency Kit None DALI Compatibility Yes





Photometric Data



Dimensions (mm)

a	h
160	3000

BOLLARD

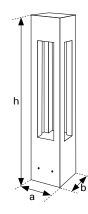
TOWER BOLARD offers excellent lighting performance in terms of visual comfort by providing four-way light distribution in landscaping areas with its durable square frame. Thanks to the special effect it adds to modern architectural structures, it is ideal for outdoor lighting such as gardens, walkways and lawns.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass
Light Source	COB Led
Power Consumption	15W
Lumen	789 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	
Emergency Kit	None





Yes



α	h
200 × 200	300
150 x 150	500
150 x 150	750
150 x 150	1000

TOWER.

TOWER POLE provides superior lighting performance in terms of visual comfort by offering four-way light distribution in landscaping areas with its durable square frame. Thanks to the special effect it adds to modern architectural structures, it is ideal for outdoor lighting such as gardens, walkways and lawns.

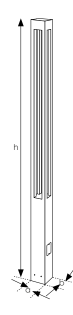
Housing	Aluminium Injection Housing (Chromate Coated)		
Optic	4mm Tempered Glass, Lens		
Light Source	COB Led, SMD Led		
Power Consumption	20W / 35W		
Lumen	1052 lm / 4060 lm		
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	3000K / 4000K / 6500K		
CRI	>80		
IP (Housing)	IP66		
Mounting Type	Ground Mounted		
Housing Colour	RAL 7016		
Options			

Emergency KitNoneDALI CompatibilityYes

Dimensions (mm)

α	h
180 x 180	3000
200 x 200	4000







BOLLARD

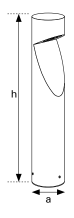
CARMELO BOLARD offers a unique lighting experience by providing forward light distribution in landscaping such as walkways, gardens and lawns. It is ideal for outdoor lighting thanks to the special effect it adds to modern architectural structures.

Housing	Aluminium Injection Housing (Chromate Coated)		
Optic	4mm Tempered Glass		
Light Source	COB Led		
Power Consumption	15W		
Lumen	1032 lm		
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	3000K / 4000K / 6500K		
CRI	>80		
IP (Housing)	IP66		
Mounting Type	Ground Mounted		
Housing Colour	RAL 7016		
Options			

None

Yes





Photometric Data

	X X	/ /
105°		105°
90°	500 400	90°
75°	300 200	75°
90°		90°
75°	<u> </u>	75°
60° 🗡	ZAHV	× 60°
	15° 0° 15°	
cd/klm C0 - C1	80 - C90 - C270	η = 100%

Dimensions (mm)

Emergency Kit DALI Compatibility

Ø	h
150	300
150	500
150	750
150	1000

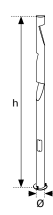


CARMELO POLE offers a unique lighting solution for walkways, gardens and lawns in landscaping with its remarkable design and forward light distribution. It is ideal for outdoor lighting thanks to the special effect it adds to modern architectural structures.

Housing	Aluminium Injection Housing (Chromate Coated)		
Optic	4mm Tempered Glass, Lens		
Light Source	COB Led, SMD Led		
Power Consumption	3 x 15W / 3 x 20W / 3 x 35W		
Lumen	3097 lm / 4128 lm / 12180 lm		
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	3000K / 4000K / 6500K		
CRI	>80		
IP (Housing)	IP66		
Mounting Type	Ground Mounted		
Housing Colour	RAL 7016		
Options			

Emergency Kit None DALI Compatibility Yes





Dimensions (mm)

h	Ø
3000	160
4000	160
5000	200

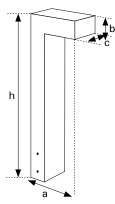
BOLLARD

CITY BOLARD is ideal for outdoor lighting such as gardens, walkways and lawns with the special effect it adds to modern architectural structures. It offers a unique lighting experience thanks to its forward light throw in areas requiring landscape design.

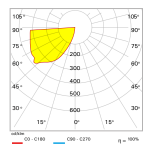
Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass
Light Source	COB Led
Power Consumption	15W
Lumen	994 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	

Emergency KitNoneDALI CompatibilityYes





Photometric Data



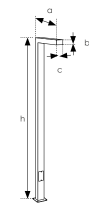
h	Ø	bxc
300	250	80 x 150
500	250	80 x 150
750	250	80 x 150
1000	250	80 x 150

With its L-shaped design in harmony with modern architecture, it combines aesthetics, minimalism and functionality in landscaping areas. Thanks to its durable Housing structure and efficient LED technology, it offers an ideal lighting solution for gardens, walkways and lawns.

Housing	Aluminium Injection Housing (Chromate Coated)		
Optic	Lens		
Light Source	SMD Led		
Power Consumption	35W / 70W		
Lumen	4060 lm / 8120 lm		
Input Voltage	220-240V AC 50/60 Hz		
Color Temperature	3000K / 4000K / 6500K		
CRI	>80		
IP (Housing)	IP66		
Mounting Type	Ground Mounted		
Housing Colour	RAL 7016		
Options			

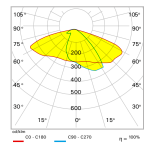
Emergency KitNoneDALI CompatibilityYes





Dimensions (mm)

h	Ø	bxc	Power	Lumen
3000	680	80 x 150	35W	4060
4000	850	100 x 150	35W	4060
4000	1100	100 x 150	70W	8120
5000	1100	100 x 200	70W	8120
6000	1100	100 x 200	70W	8120

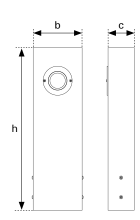


CITY APLIK NG.

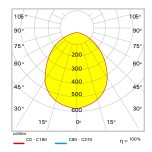
WALL LIGHT

City Aplik NG is a wall-mounted outdoor luminaire developed for façade and landscape lighting applications. Combining functionality with aesthetic appeal, it delivers both decorative and practical illumination, enhancing outdoor spaces with its contemporary and robust design.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass
Light Source	COB Led
Power Consumption	15W
Lumen	994 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K
CRI	>80
IP (Housing)	IP66
Mounting Type	Wall Mounted
Housing Colour	RAL 7016
Options	
Emergency Kił	None



Photometric Data



Dimensions (mm)

DALI Compatibility

Yes

h	b	С
500	150	80

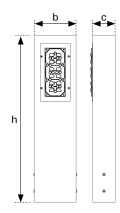
CITY APLIK.

WALL LIGHT

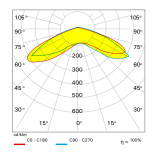
City Aplik is a versatile wall-mounted lighting fixture designed for outdoor use on façades, in gardens, and along pathways. Its simple and elegant form blends seamlessly with various architectural styles while providing effective ambient lighting.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	Lens
Light Source	SMD Led
Power Consumption	35W
Lumen	4060 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K
CRI	>80
IP (Housing)	IP66
Mounting Type	Wall Mounted
Housing Colour	RAL 7016
Options	
Emergency Kit	None
DALI Compatibility	Yes





Photometric Data



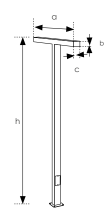
h	b	С
600	150	80

CITY POLE provides optimum lighting in outdoor spaces with its durable Housing structure and efficient LED technology. Specially designed for landscape areas, this product easily integrates with modern architectural designs.

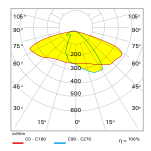
Housing	Aluminium Injection Housing (Chromate Coated)
Optic	Lens
Light Source	SMD Led
Power Consumption	2 x 35W / 2 x 70
Lumen	8120 lm / 16240 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	

Emergency KitNoneDALI CompatibilityYes





Photometric Data



Dimensions (mm)

h	a	bxc	Power	Lumen
3000	1280	80 x 150	2 x 35W	8120
4000	1600	100 x 150	2 x 35W	8120
4000	2100	100 x 150	2 x 70W	16240
5000	2100	100 x 200	2 x 70W	16240
6000	2100	100 x 200	2 x 70W	16240

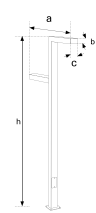
It combines aesthetics, minimalism and functionality in landscaping areas with its F-shaped design in harmony with modern architecture. Thanks to its durable Housing structure and efficient LED technology, it offers an ideal lighting solution for gardens, walkways and lawns.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	Lens
Light Source	SMD Led
Power Consumption	35W / 70W
Lumen	8210 lm / 12180 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	

None

Yes





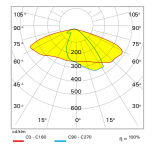
Dimensions (mm)

Emergency Kit

DALI Compatibility

h	a	bxc	Power	Lumen
3000	1280	80 x 150	35W - 35W	8210
4000	1600	100 x 150	35W - 35W	8210
4000	1850	100 x 150	35W - 70W	12180
5000	1850	100 x 200	35W - 70W	12180
6000	1850	100 x 200	35W - 70W	12180

Photometric Data



BOLLARD

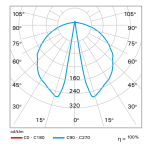
BRIDGE BOLARD offers superior lighting performance in landscape areas with its homogeneous light distribution and rectangular frame design. Compatible with modern architectural structures, it is ideal for outdoor lighting such as gardens, walkways and lawns.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass
Light Source	COB Led
Power Consumption	15W
Lumen	752 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	

Emergency KitNoneDALI CompatibilityYes

h a b

Photometric Data



h	a	Power	Lumen
300	100 x 240	15W	752
500	100 x 240	15W	752
750	100 x 240	15W	752
1000	1000 x 240	15W	752

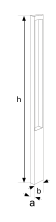
BRIDGE.

BRIDGE POLE carries the atmosphere of landscape areas to a different Length with its rectangular frame and harmonious columns. Thanks to its homogeneous light distribution, it plays an impressive role in ambient lighting.

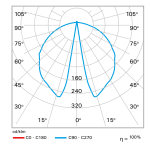
Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass, Lens
Light Source	COB Led, SMD Led
Power Consumption	20W / 35W
Lumen	1003 lm / 4060 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	

Emergency KitNoneDALI CompatibilityYes





Photometric Data



Dimensions (mm)

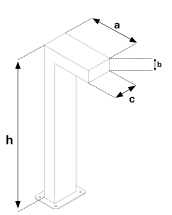
h	axb	Power	Lumen
3000	100 x 240	20W	1003
4000	100 x 280	35W	4060

BOLLARD

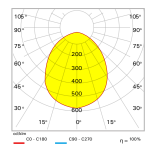
With the special effect it adds to modern architectural structures; It is ideal for outdoor lighting such as gardens, walkways and lawns.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass
Light Source	COBLed
Power Consumption	10W
Lumen	663 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K
CRI	>80
IP (Housing)	IP65
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	
Emergency Kit	None





Photometric Data



Dimensions (mm)

DALI Compatibility

Yes

h	a	Power	Lumen
300	250	10W	663
500	250	10W	663
750	250	10W	663
1000	250	10W	663

TOWER NG.



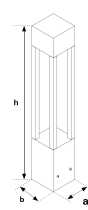
BOLLARD

With its durable square frame, TOWER BOLARD NG offers fourway light distribution in landscaping areas, providing excellent lighting performance in terms of visual comfort. Thanks to the special effect it adds to modern architectural structures, it is ideal for outdoor lighting such as gardens, walkways and lawns.

Housing	Aluminium Injection Housing (Chromate Coated)
Optic	4mm Tempered Glass
Light Source	COB Led
Power Consumption	10W
Lumen	526 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K
CRI	>80
IP (Housing)	IP65
Mounting Type	Ground Mounted
Housing Colour	RAL 7016
Options	
Free even even Kit	News

Emergency KitNoneDALI CompatibilityYes





h	axb	Power	Lumen
300	120 x 120	10W	526
500	120 x 120	10W	526
750	120 x 120	10W	526
1000	120 x 120	10W	526



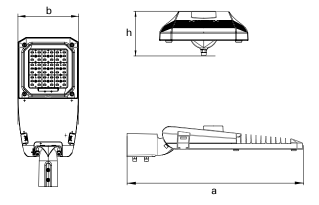
HORUS, which allows you to have advanced LED technology and energy saving at affordable costs, is perfect for outdoor lighting with its durable Housing structure. Designed in accordance with TEDAŞ specifications, the back covers of HORUS can be easily opened.

Housing	Aluminium Injection Housing
Optic	100° / 110° Lens
Light Source	Mid Power Led
Power Consumption	32W / 54W / 63W / 87W / 115W
Lumen	4238 lm / 6626 lm / 7483 lm / 10222 lm / 15036 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 5000K / 5700K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Pillar
Housing Colour	SW306G Smoked Gray

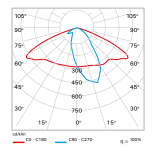
Options

DIMKO Compatibility Yes
DALI Compatibility Yes





Photometric Data



a	b	h
601	243	120

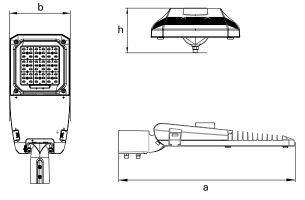
Featuring the latest LED technology, HORUS 2 is perfect for outdoor lighting with its durable Housing structure. HORUS, which has an aesthetic appearance, is designed in accordance with TEDAŞ specifications. In this way, the back covers can be opened easily. With all these features, HORUS 2 meets the lighting needs in many areas of living spaces in the best way.

Housing	Aluminium Injection Housing
Optic	100° Lens
Light Source	Mid Power Led
Power Consumption	86W / 113W / 130W / 153W / 170W
Lumen	10997 lm / 13980 lm / 15653 lm / 17988 lm / 23044 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 5000K / 5700K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Direk
Housing Colour	SW306G Smoked Gray

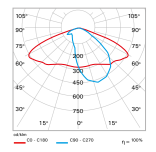
Options

DIMKO Compatibility Yes
DALI Compatibility Yes





Photometric Data



a	b	h
721	313	120



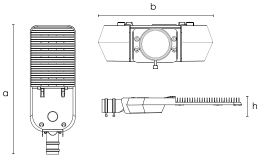
Equipped with high-performance LED technology, OSIRIS gets the most out of a street light. It provides full protection against dust and water splashes with IP66 protection class. It is highly resistant to external factors with IK08 impact resistance and has tempered Transparent glass. OSIRIS perfectly meets the requirements of an outdoor lighting system at operating temperatures ranging from -20°C to +40°C.

Housing	Aluminium Injection Housing
	Aluminum Injection Cover
Optic	60° Lens
Light Source	Power Led
Power Consumption	250W / 272W / 310W / 355W / 415W
Lumen	30000 lm / 33000 lm / 36000 lm /
	40000 lm / 45000 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K / 5000K / 6500K
CRI	>80
IP (Housing)	IP66
Mounting Type	Pillar
Housing Colour	RAL 9005 / RAL 7047

Options

DIMKO Compatibility Yes
DALI Compatibility Yes

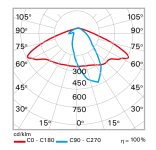




Dimensions (mm)

a	b	h
910	320	112

Photometric Data



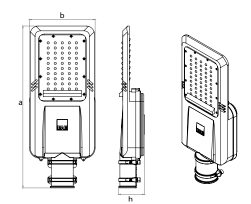


Designed for the best in street lighting, ALBA allows you to have the energy savings provided by LED technology at affordable costs. ALBA, which will perform best in outdoor conditions, emphasizes the unique texture and beauty of buildings with the right use of light, while offering a lighting experience beyond your expectations.

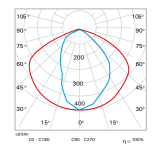
Housing	Aluminium Injection Housing
Optic	100° Lens
Light Source	Mid Power Led
Power Consumption	50W / 60W / 92W
Lumen	8405 lm / 10015 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K / 6500K
CRI	>70
IP (Housing)	IP66
Mounting Type	Pillar
Housing Colour	RAL 7022
Options	

DALI Compatibility Yes





Photometric Data



Dimensions (mm)

a	b	h
505	205	74,5
550	230	74,5



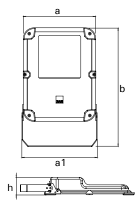
VALERIA offers a solution to the lighting needs of large areas. It has a Powerful structure with IP66 protection class and IK08 impact resistance, so it is ideal for outdoor lighting in long-term use. It has a wide range of applications from sports facilities, airport aprons and port loading areas to tunnels.

Housing	Aluminium Injection Housing
Optic	AS / 15° / 20° / 30° / 40° / 60° / 90°
Light Source	Power Led / Mid Power Led
Power Consumption	46W / 100W / 144W / 193W / 292W
Lumen	5730 lm / 13398 lm / 18832 lm / 25524 lm / 37938 lm
Input Voltage	220-240V AC 50/60Hz
Color Temperature	3000K / 4000K / 5000K / 5700K / 6500K
CRI	>70
IP (Housing)	IP66
Mounting Type	Auto Road / Pole / Floor
Housing Colour	RAL 9005
Options	
Emergency Kił	Yes (1-3 Hours)

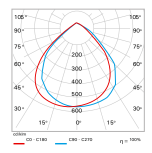
Emergency KitYes (1-3DALI CompatibilityYesDriverOn / Off

Yes On / Off - DALI





Photometric Data



Dimensions (mm)

174

Power	a	b	h
50W	335	205	50
100W	370	342	55
150W	400	320	55
200W	445	345	60
300W	445	395	65



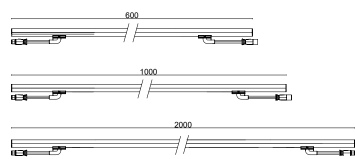
With D-BAR, which is included in IP66 protection class, you can give effective contour effect especially in linear facade lighting. Offering easy and trouble-free installation options with its IP sockets, D-BAR provides a wide range of usage advantages to its users by being used as concealed lighting on railings, step lighting or decorative landscape objects such as sitting benches.

Housing	UV Protected Polycarbonate / Gray
Optic	126° UV Protected Polycarbonate
Light Source	SMD Led
Power Consumption	3W / 4W / 5W / 6W / 10W / 15W
Lumen	155 lm / 206 lm / 258,5 lm / 310,2 lm / 517 lm / 775 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K
CRI	>80
IP (Housing)	IP66
Mounting Type	Cove
Housing Colour	Polycarbonate / Gray
Options	
Emergency Kit	Yes (1-3 Hours, External)
Driver	On / Off - DALI (External)

max 10 mt



Note: A maximum of 10 meters of D-BAR should be fed from a single point in one direction with the power supply.









Dimensions (mm)

DALI Compatibility

Power Supply

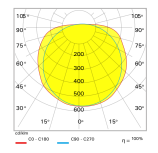
Yes

300

400

500

	a	b	h
300	295	300	48
400	295	400	48
500	295	500	48
600	295	600	48
1000	295	1000	48
1500	295	1500	48
2000	295	2000	48





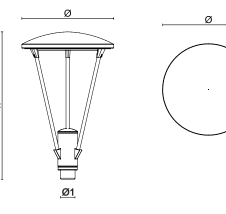
PB2 PB, which appears as a pole-mounted LED luminaire, is an ideal choice for lighting landscape and urban areas with its three-armed round Housing design. In addition to providing full protection against dust and water splashes with IP65 protection class; it provides homogeneous lighting with its Opal Diffuser.

Housing	Aluminium Injection Housing
Optic	Opal Diffuser
Light Source	Mid Power Led
Power Consumption	40W / 60W
Lumen	4050 lm / 6255 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	4000K
CRI	>80
IP (Housing)	IP65
Mounting Type	Ground Mounted
Housing Colour	SW 306G

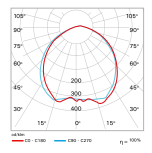
Options

Emergency Kit	None
DIMKO Compatibility	Yes
DALI Compatibility	Yes

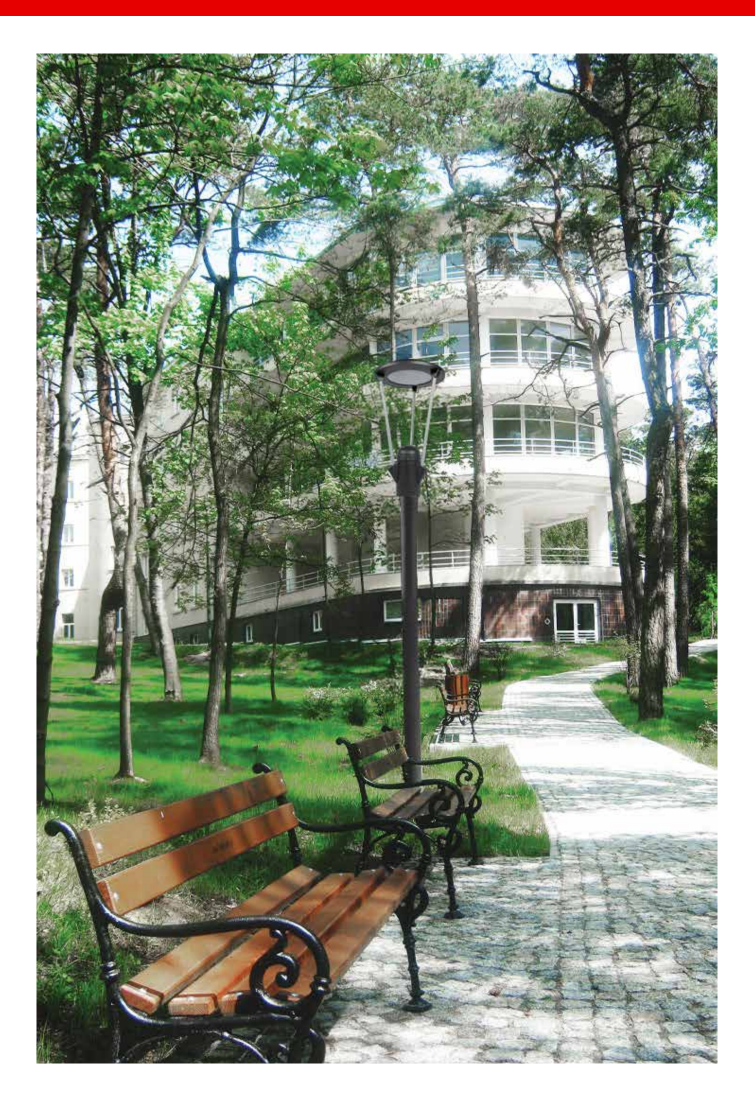




Photometric Data



Ø	h	Ø1
470	895	76



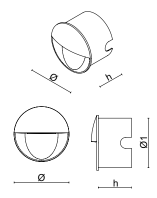


RECESSED MOUNTED

CENTRO, which can easily integrate with light intensity, color and designs, can be used in places such as walkways and steps to achieve impressive designs with different techniques in landscape lighting.

Housing	Aluminium Injection Housing
Optic	Opal Glass
Light Source	SMD Led
Power Consumption	4W
Lumen	113 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	2700K / 3000K / 4000K / 6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Recessed Mounted
Housing Colour	RAL 9005 / RAL 9006 / RAL 9016
Options	
Emergency Kit	None

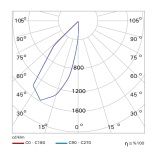
Yes

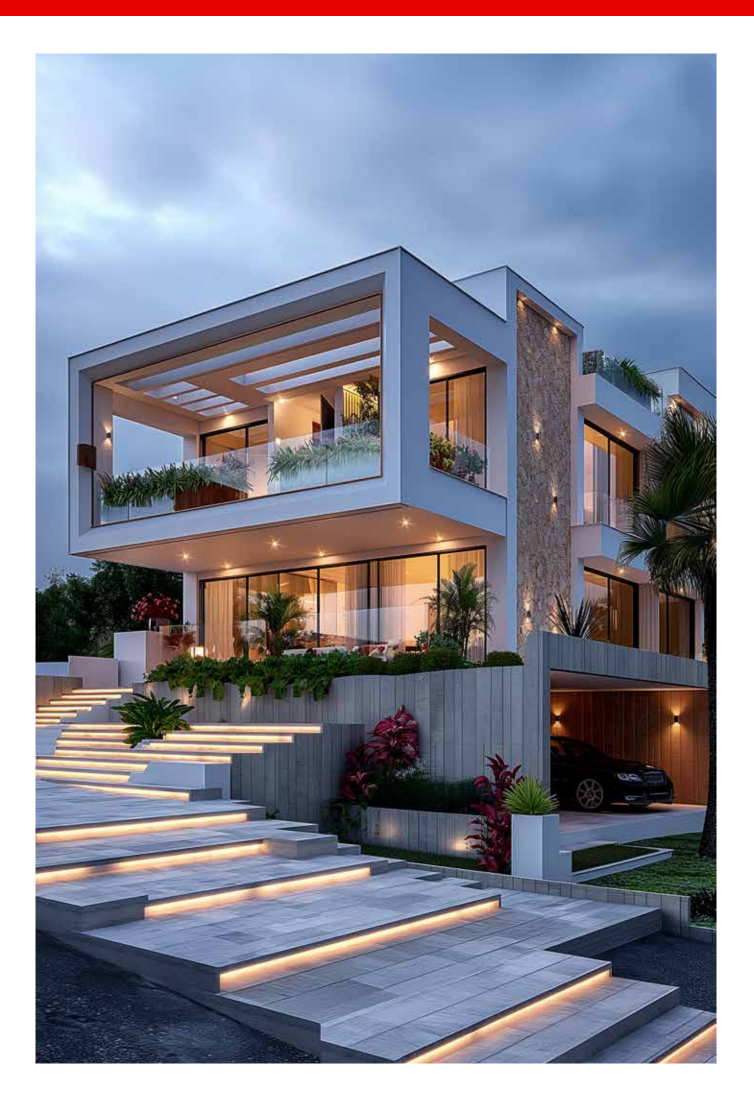


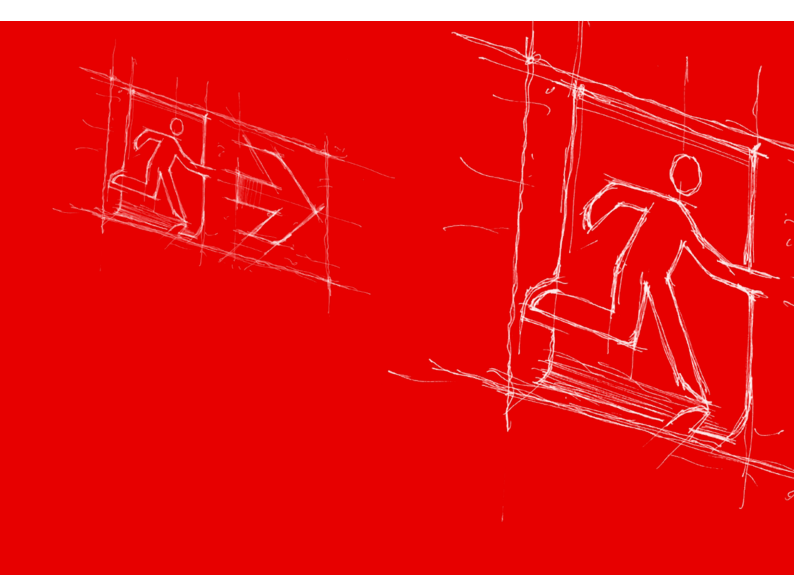
Dimensions (mm)

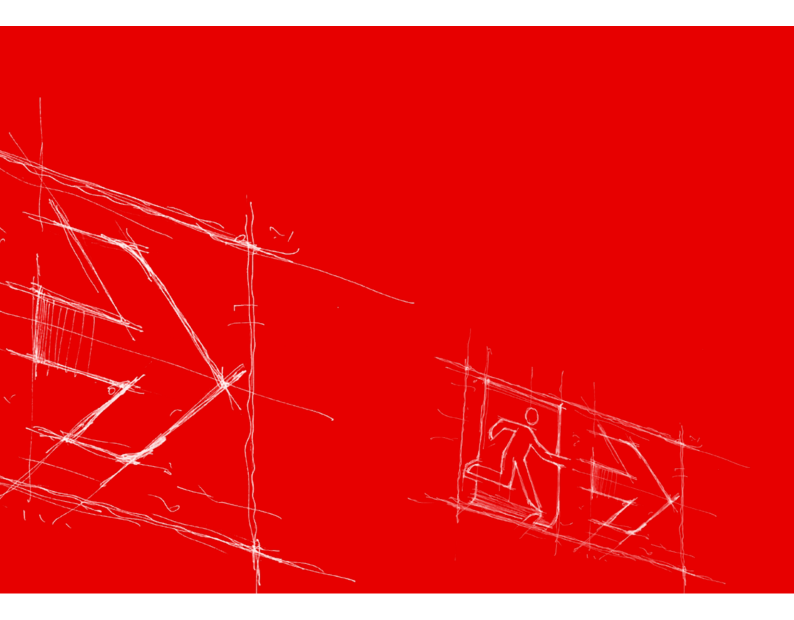
DALI Compatibility

Ø	Øl	h
100	90	60









Emergency Lighting Luminaires

EXIT MINOLITE.



MINOLITE, which comes in three forms as Surface Mounted, Pendant and Recessed Mounted, is an emergency escape guidance and emergency lighting fixture. Thanks to its multi-functional structure; It is used for emergency guidance in educational institutions, shopping centers, hotels and fire exit doors.

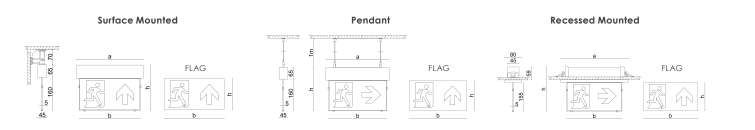
SURFACE MOUNTED / PENDANT / RECESSED MOUNTED



Housing	White Polycarbonate Housing
Optic	Mid Power LED
Power Consumption	4W
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>70
IP (Housing)	IP40
Mounting Type	Surface Mounted / Pendant / Recessed Mounted
Operation Mode	Continuous

Options

Emergency Kit DALI Compatibility Traceable DALI Kit In Disruption



Dimensions (mm)

	Surface I	Nounted			Pen	dant	
Tip	а	b	h	Tip	а	b	h
Standard	330	310	225	Standard	334	310	225
Bayrak		300	150	Bayrak		300	150

	Recessed	Mounted		Ceiling Cut-Out Dimensions
Tip	a	b	h	365 x 62 mm
Standard	334	310	225	
Bayrak		300	150	

Standard Box Contents



EXIT ELOTTI.

ELOTTI MAXI; With IP65 protection class, it is suitable for use in humid volumes. It can be used as an emergency escape directional luminaire with single face and double face directional plate versions. It exhibits excellent performance by providing lighting from 1 hour to 3 hours in possible interruptions.

Housing	PC Housing
Optic	Mid Power LED
Power Consumption	3W
Lumen	252 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>70
IP (Housing)	IP65
Mounting Type	Surface Mounted / Pendant
Operation Mode	Continuous

Options

Emergency Kit DALI Compatibility

Traceable DALI Kit In Disruption

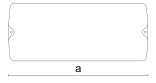
b

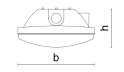
150

h

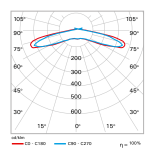
71







Photometric Data





Dimensions (mm)

Type

Standard



a

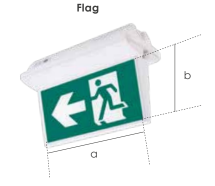
360

EXIT ELOTTI.

ELOTTI SLIM can be used as an emergency escape directional luminaire with single face and double face directional plate versions. It provides illumination from 1 hour to 3 hours in possible outages.

Housing	White Debuggrbengte Housing
Housing	White Polycarbonate Housing
Optic	Mid Power LED
Power Consumption	3W
Lumen	237 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Surface Mounted / Pendant
Operation Mode	Continuous
Options	
Emergency Kit	Traceable DALI Kit
DALI Compatibility	In Disruption





Dimensions (mm)

Standard

Tip		a	b
Bayrak	2	35	120
Tip	a	b	h

130

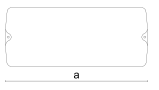
71

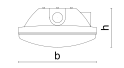
Standard Box Contents

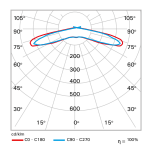


285

Standard







EXIT TORSECA



With its functional structure, TORSECA is suitable for use in areas such as hospitals, educational institutions, dining halls and hotels. With its IP65 protection class, it shows excellent performance in humid volumes.

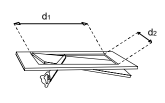
SURFACE MOUNTED / **RECESSED MOUNTED /** PENDANT



ABS Housing Housing Optic Mid Power LED Power Consumption 2W Lumen 240 lm Input Voltage 220-240V AC 50/60 Hz **Color Temperature** 6500K CRI >70 IP65 IP (Housing) Mounting Type Surface Mounted / Recessed Mounted / Pendant **Operation Mode** Continuous Options **Emergency Kit** Traceable DALI Kit DALI Compatibility In Disruption

TORSECA DOUBLE SIDED DIRECTIONAL SIGN





Dimensions (mm)

Туре	а	b	Plexi Thickness
Levha	250	150	3

Tip	а	b	h	Flag Sticker Size	Ceiling Cut-Out Dimensions (Recessed Mounted Kullanım)
Standard	266	144	41	248 x 124	253 x 128

Standard Box Contents



P92

P94

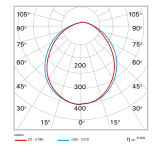
P91

P96

P97

а Flag 4 а

Photometric Data



P98

P99 **EAE Lighting** | Architectural Solutions

Ż

P01

185

EXIT PLEK

SINGLE FACED MINI / MINI / MAXI

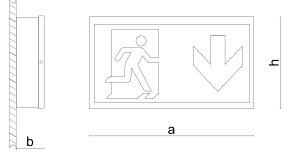
PLEK is an emergency lighting and escape lighting available in three different forms as MINI, MIDI, MAXI. In addition to being able to be used as single face, duYesa mounted; optional mounting accessories can be added to each Length, allowing various ceiling applications.

Housing	Sheet Body
Optic	Mid Power LED
Kapak	Opal Plexiglass
Power Consumption	3W
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>70
IP (Housing)	IP20
Mounting Type	Surface Mounted
Operation Mode	Continuous

Options

Emergency Kit Electronic Control Operation Mode Traceable DALI Kit Self / Test In Disruption





Dimensions (mm)

Mini	a	b	h
Standard	325	50	180
Bayrak	315		155
Midi	a	b	h
Standard	420	55	220
Bayrak	408		208
Maxi	a	b	h
Standard	610	55	400
Bayrak	608		398

Standard Box Contents



EXIT PLEK

DOUBLE FACED MINI / MINI / MAXI

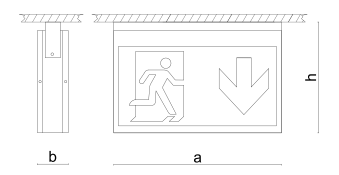
PLEK is an emergency lighting and escape lighting available in three different forms as MINI, MIDI, MAXI. Mounting accessories can be added to each length as double-sided, enabling various ceiling applications.

Housing	Sheet Body
Optic	Mid Power LED
Kapak	Opal Plexiglass
Power Consumption	3W
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>70
IP (Housing)	IP20
Mounting Type	Surface Mounted / Pendant
Operation Mode	Continuous / In Disruption



Options

Emergency Kit Electronic Control Operation Mode Traceable DALI Kit Self / Test In Disruption



Dimensions (mm)

Mini	a	b	h
Standard	325	220	55
Bayrak	315	155	
Midi	a	b	h
Standard	420	250	55
Bayrak	408	208	
Maxi	a	b	h
Standard	610	420	60
Bavrak	608	398	

Standard Box Contents



EXIT ROBITO NG.

Equipped with advanced LED technology, EXIT ROBITO NG shows excellent performance in possible situations with its low energy consumption. In addition to being used in a wide range of areas from fire exits to emergency evacuation routes; it also offers easy installation with its Surface Mounted design.

SURFACE MOUNTED / PENDANT / RECESSED MOUNTED



_<u>.4mm</u>

Housing	ABS Housing
Optic	Mid Power LED
Power Consumption	2W
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>70
IP (Housing)	IP20
Mounting Type	Surface Mounted / Pendant / Recessed Mounted
Operation Mode	Continuous
Options	

Options

Emergency Kit Electronic Control Operation Mode

Traceable DALI Kit Self / Test In Disruption

NG Surface Mounted

а

b

77777777777

2

Þç

<u>_. 4mm</u>

NG Recessed Mounted

b





Dimensions (mm)

<u>_. 4mm</u>

Surface Mounted	a	h	b	С
Standard	258	190	250	55
Flag	240	150		
Pendant	a	h	b	
Standard	258	190	250	
Flag	240	150		
Recessed Mounted	а	h	b	С
Standard	320	190	250	55
Flag	240	150		

 P95
 P93
 P92
 P91
 P94
 P96
 P97
 P98
 P99
 P01

188 **EAE Lighting** | Architectural Solutions

EXIT ROBITO.

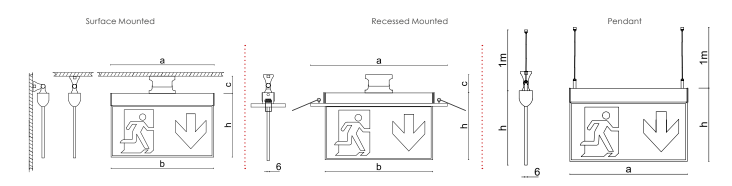


EXIT ROBITO, which has aluminum extrusion housing, offers a versatile solution for emergency lighting and escape lighting without compromising its durability; It makes it possible to illuminate from 1 hour to 3 hours in possible outage situations. EXIT ROBITO, which can be used with the optional DALI traceable kit option, provides convenience to the user.

SURFACE MOUNTED / PENDANT / RECESSED MOUNTED



Housing	Aluminum Extrusion Housing
Optic	Mid Power LED
Power Consumption	2W
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>70
IP (Housing)	IP20
Mounting Type	Surface Mounted / Pendant / Recessed Mounted
Operation Mode	Continuous
Options	
Emergency Kit	Traceable DALI Kit
Operation Mode	In Disruption



Surface Mounted	a	h	b	С
Standard	305	205	300	50
Flag		150	290	
Pendant	a	h	b	
Standard	305	205	300	
Flag		150	290	
Recessed Mounted	a	h	b	С
Standard	380	205	300	50
Flag		150	290	



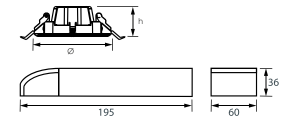




Used as emergency and escape lighting, WALD NG YV has highly efficient LEDs and offers easy control to the user. It has two different lens options, clear and elliptical, and the lenses can be easily changed wherever it is positioned.

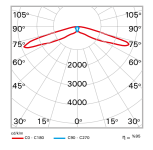
Housing	White Polycarbonate Housing
Optic	Power LED
Power Consumption	2W
Lumen	150 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Operation Mode	In Disruption
Options	
Emergency Kit	Traceable DALI Kit





Dimensions (mm)

	Ø	h
Standard	90	36
Ceiling Cut-Out Dimensions	72	





EMERGENCY LIGHTING

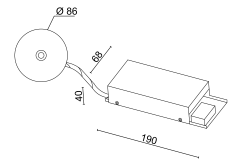
Used as emergency and escape lighting, RIGNA has high efficiency LEDs and offers control to the user. RIGNA has a round lens and its lenses can be easily replaced wherever it is positioned.

Housing	ABS Housing
Optic	Power LED
Power Consumption	2W
Lumen	145.5 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Operation Mode	In Disruption
Options	



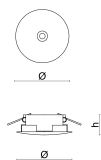
Emergency Kit

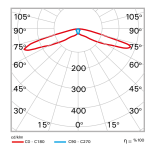
Traceable DALI Kit



Dimensions (mm)

	Ø	h
Standard	86	40
Ceiling Cut-Out Dimensions	76	





STOLE STD YV.



Featuring advanced LED technology, STOLE YV offers easy control to the user. Thanks to its Recessed Mounted design, it saves space in the area where it is used. It has a wide range of usage areas such as stores, offices, hospitals, shopping centers or corridors by providing safe lighting from 1 hour to 3 hours in case of possible interruption.

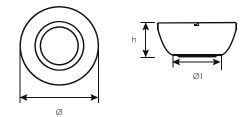
Housing	White Polycarbonateat Housing
Optic	Power LED
Power Consumption	2W
Lumen	136 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Operation Mode	In Disruption

Options Emergency Kit

Traceable DALI Kit

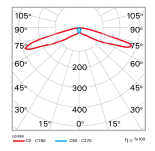


EMERGENCY LIGHTING



Dimensions (mm)

Mini	Ø	Ø1	h
Standard	140	90	75



EMERGENCY LIGHTING

Featuring advanced LED technology, TAOLA KR offers easy control to the user. Thanks to its Recessed Mounted design, it saves space in the area where it is used. It has a wide range of usage areas such as stores, offices, hospitals, shopping centers or corridors by providing safe lighting from 1 hour to 3 hours in case of possible interruption.

Housing	White Polycarbonateat Housing
Optic	Power LED
Power Consumption	2W
Lumen	136 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP20
Mounting Type	Recessed Mounted
Operation Mode	In Disruption

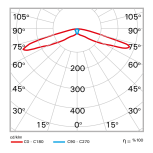
Options Emergency Kit

Traceable DALI Kit

-100



Photometric Data



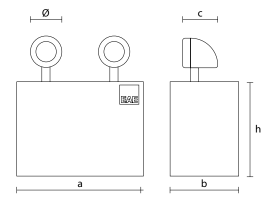
Mini	a	b	h
Standard	160	160	40

EMERGENCY LIGHTING

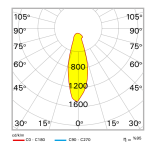
BINARI stands out as a reliable solution that offers high performance in emergency lighting. Thanks to its ABS housings with IP65 protection class, it provides dust and water resistance and works smoothly even in harsh environmental conditions. BINARI, which is an ideal choice especially for factories, parking lots and industrial areas, illuminates the environment safely by activating in moments of interruption.

Housing	ABS Housing
Optic	Power LED
Power Consumption	2 x 9W
Lumen	1396 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Surface Mounted
Operation Mode	In Disruption





Photometric Data



	a	b	С	h
Standard	240	130	65	180

EMERGENCY LIGHTING

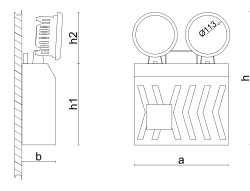
PONDA; stands out as emergency lighting especially in factories and parking lots with its metal durable housings. In addition to providing lighting from 1 hour to 3 hours; it provides protection against dust particles with IP40 protection class. PONDA, which has a steerable housing, can be turned in the desired direction as needed.

Housing	Electrostatic Painted DKP Metal Housing
Optic	Mid Power LED
Power Consumption	2x9W
Lumen	2x830 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP40
Mounting Type	Recessed Mounted
Operation Mode	In Disruption

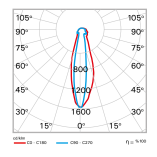
Options

Emergency Kit Electronic Control Traceable DALI Kit Self / Test





Photometric Data



a	b	h	h1	h2
215	90	330	190	140

EMERGENCY LIGHTING

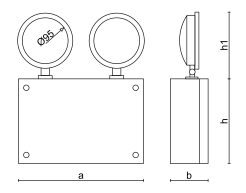
ARIOSTE, which is mostly preferred in parking lots and factories for emergency lighting and escape lighting, can be used reliably in humid volumes with IP65 protection class. In addition to providing lighting from 1 hour to 3 hours in possible outage situations; ARIOSTE, which has a steerable Housing, can be turned to the desired location as needed.

Housing	Thermoplastic Housing
Optic	Mid Power LED
Power Consumption	5.5W
Lumen	2x750 lm
Input Voltage	220-240V AC 50/60 Hz
Color Temperature	6500K
CRI	>80
IP (Housing)	IP65
Mounting Type	Recessed Mounted
Operation Mode	In Disruption

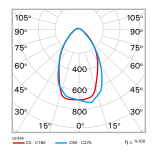
Options

Emergency Kit Electronic Control Traceable DALI Kit Self / Test





Photometric Data

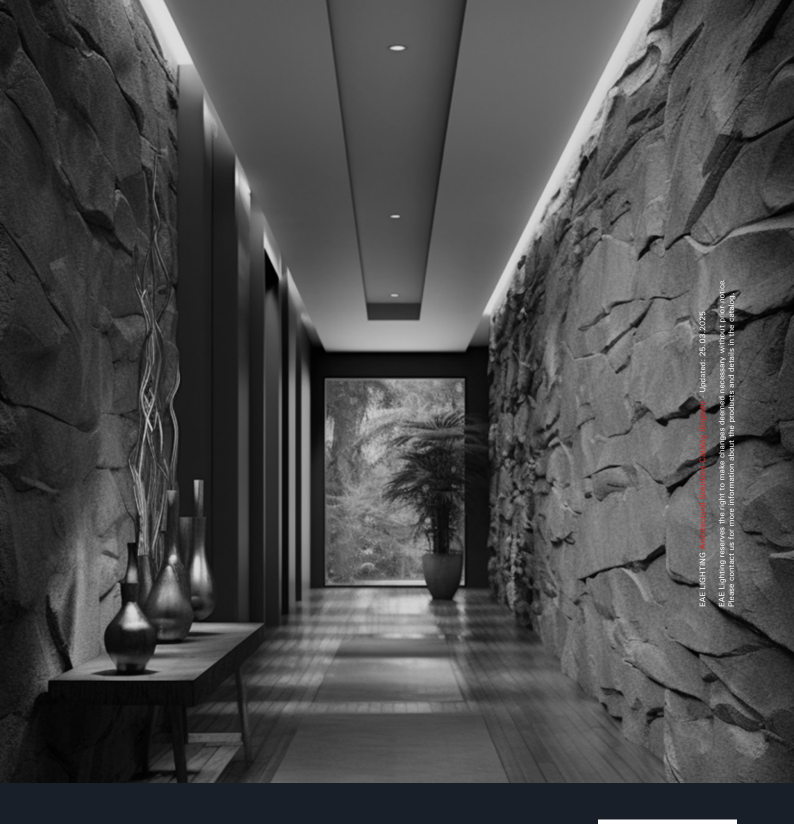


a	b	h	h1
255	98	200	150



 •••••••••••••••••••••••••••••••••••••••
 •••••••••••••••••••••••••••••••••••••••
 ••••••







EAE Lighting İkitelli OSB Mah. Eski Turgut Özal Cad. EAE No: 20, İç Kapı No: Giriş Kat Başakşehir / İSTANBUL - TÜRKİYE Tel : +90 212 413 21 00 (pbx) Faks : +90 212 549 37 90 www.eaelighting.com



engineering the light _