



ARCHITECTURAL SOLUTIONS

EAE has the right to make any appropriate changes it deems necessary without prior notice. Please Contact to obtain more information on the products and details included in the catalog.

Technical specifications have a tolerance of \pm 5%.









SPOT LUMINAIRES

SEMI RECESSED MOUNTED LUMINAIRES

SURFACE MOUNTED PENDANT LIGHTS LUMINAIRES

TRACK SPOT LUMINAIRES





NETA
Recessed Mounted



OXI
Track Spot

CELL CEILING WALL MOUNTED OFFICE LINEAR TRUNKING LANDSCAPING **EMERGENCY LIGHTING LUMINAIRES LUMINAIRES LUMINAIRES LUMINAIRES LUMINAIRES LUMINAIRES** 127 150 158 171 182 140 **₽** ·LORY CELL VENO •BLOOM STL ·HORUS-1 ·CAPELLA MINOLITE Surface Mounted / Pendant Wall Mounted Column 128 133 142 159 172 •GIZA CELL VENO BLOOM KM ·STL ·HORUS-2 •TOWER MINOLITE Double Side Wall Mounted UGR < 19 Direct / Indirect 144 184 129 134 153 160 173 以上 MIDDY CELL • APLIKLED OSIRIS •TOWER •BLOOM STL MINOLITE Surface Mounted Recessed Mounted Recessed Mounted Column 136 145 161 185 154 174 4 2 •BLOOM TORNADO D-BAR •CARMELO ELOTTI Maxi Etanj Bolard 137 146 162 175 186 ←忍 CARMELO •GIZA V.2 •BLOOM ELECTRA V.2 ELOTTI Wall Mounted 147 163 176 187 ·CITY •TORSECA ·ARIS ELECTRA V.2 UVC 11 W Bolard 164 188 177 ELECTRA ·CITY PLEK Column Surface Mounted 165 178 189 **₩** ½ •ELECTRA BRIDGE PLEK 166 190 179 •WATO BRIDGE •WALD Surface Mounted Column 191 167 STOLE WATO Recessed Mounted 168 192 ·WATO XL •ARIOSTE Emergency Lighting 169 193 ·ELECTRA PONDA Emergency Lighting 170

•CAPELLA Bolard





SPOT LUMINAIRES

NLED v.2Recessed Mounted



SPOT LIGHTING LUMINAIRE









DOWNLED V.2 may be included in the projects as a versatile option thanks to its simple design with clean finishes, and its efficient opal diffuser. This product provides the advantage of extra usage area in the ceilings with less depth thanks to its height of 3.5cm. Besides its visual comfort and power saving features, it is also particularly ideal for all projects as it provides economy.

Technical Specifications

Housing : Aluminium injection housing

: Opal diffuser Optical Light Source : SMD LED

: 4 Inches 8 W / 4 Inches 10 W / 6 Inches 15 W / Power

6 Inches 20 W / 8 Inches 20 W / 8 Inches 30 W

Lumen

4 Inches : 904 lm / 1130 lm 6 Inches : 1710 lm / 2231 lm 8 Inches : 2231 lm / 3423 lm Input Voltage : 220-240V AC 50/60Hz : 3000K / 4000K / 6500K Color Temp.

CRI : >80 ΙP : IP20

Installation : Recessed mounted

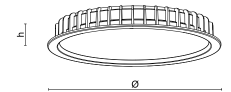
Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing

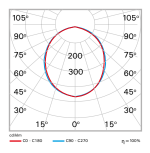








Photometric Data



Dimensions (mm)

4 Inches Ø115

Туре	Ø	h
8 W	115	35
10 W	115	35

6 Inches	Ø175
Type	Ø

J IIICIICO D I	, ,		
Type	Ø	h	
15 W	175	35	
20 W	175	35	

8 Inches Ø225

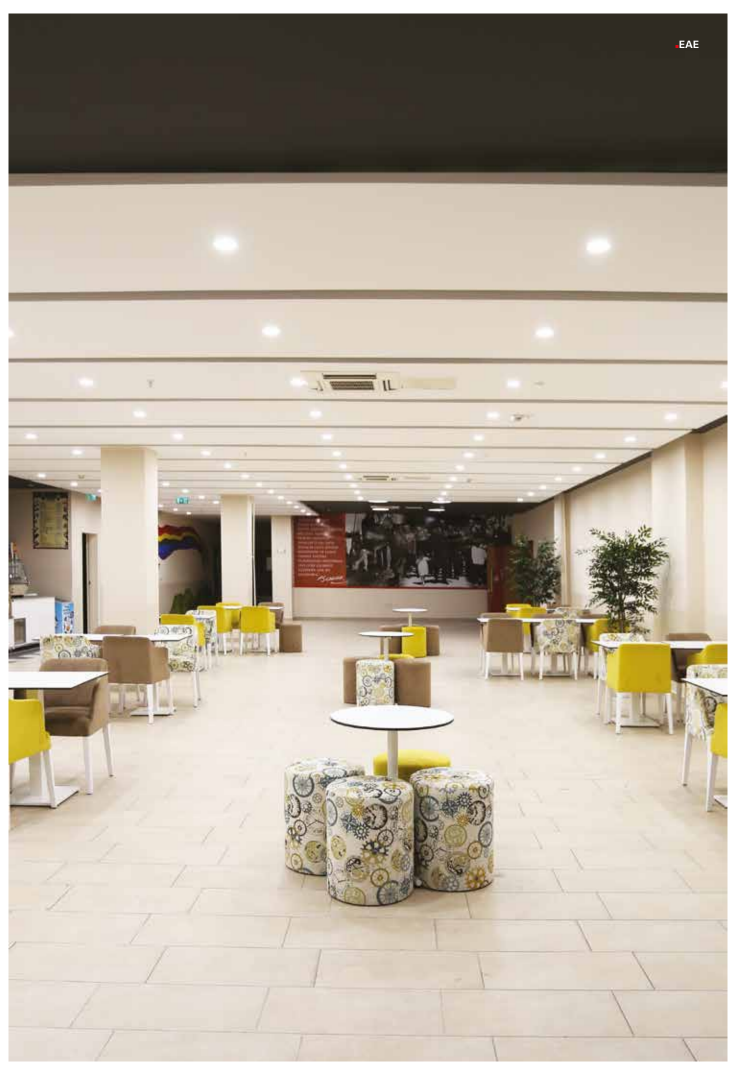
Type	Ø	h
20 W	225	35
30 W	225	35

Ceiling Cut Dimensions

Ø	h	
115	35	
175	35	
225	35	
	115 175	115 35 175 35

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes



DOWNLED IP 65 Surface Mounted



SPOT LIGHTING LUMINAIRE













It is suitable for environments where a high IP value is required. IP65 and IP20 Protection Degree is suitable for external environments and areas such as soffits, etc. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. It does not glare thanks to its deeply located light source. It has a symmetrical spot effect in terms of light character and creates a light effect that floats from the ceiling.

Technical Specifications

Housing : Aluminium Housing
Optical : Built-in opal diffuser

Light Source : SMD LED

Power : 17 W / 20 W

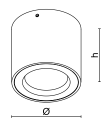
Lumen : 1441 lm / 1696 lm Input Voltage : 220-240V AC 50/60Hz

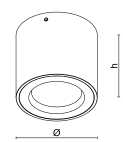
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80
IP : IP20 / IP65
Installation : Surface Mounted

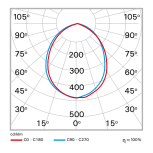
Housing Colour : RAL 9010 / RAL 9006 / RAL 9005

Technical Drawing





Photometric Data



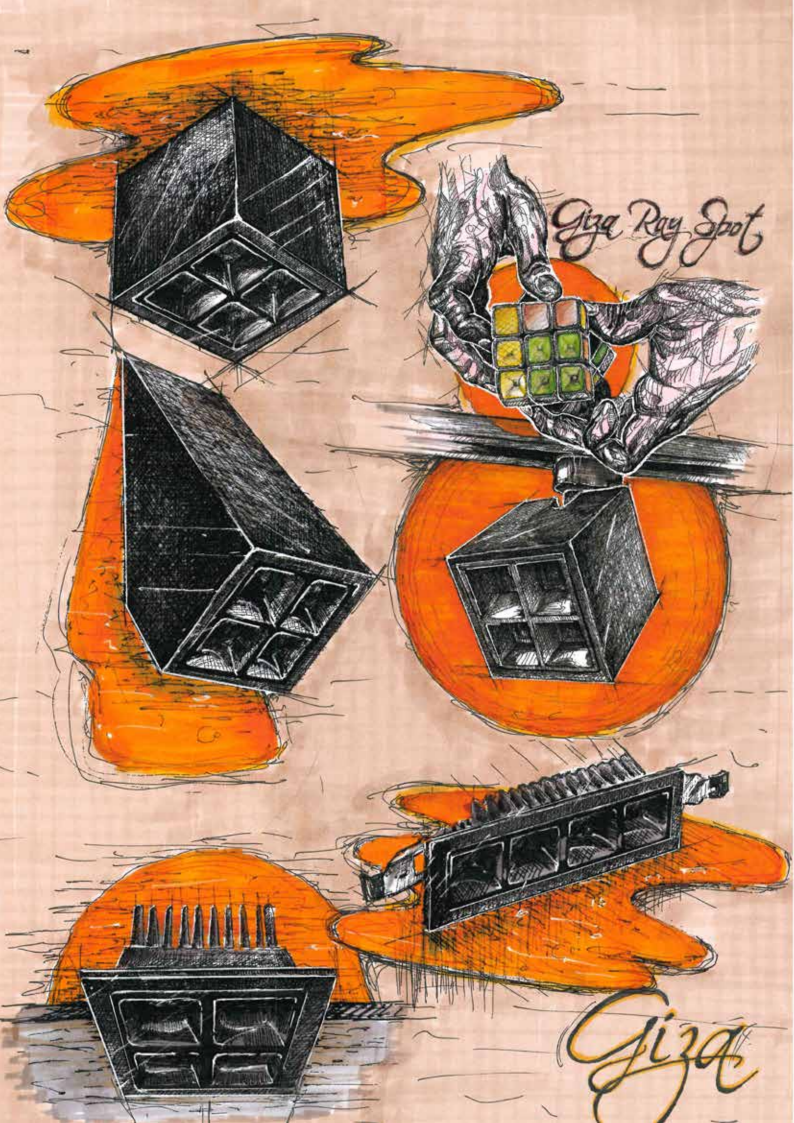
Options

Emergency Kit: None DALI Compatibility: Yes

IP20		
Туре	Ø	h
20 W	187	185
17 W	160	150

IP65		
Туре	Ø	h
20 W	187	150
17 W	160	150





GIZA V.2 Recessed Mounted





SPOT LIGHTING LUMINAIRE











GizaV2 is used for illumination of various environments such as manager rooms, retail stores, exhibition halls, meeting rooms, and corridors. It has a minimum installation height of 75mm. Preventing glare with its deep reflector structure, Giza V.2 ensures light distribution at 50° or 80° thanks to its high-efficiency lenses with optic design.

Technical Specifications

 $\begin{array}{lll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : 50^{\circ}/\ 80^{\circ}\ \mbox{Lens}\ + \ \mbox{Reflector (Black)} \\ \end{array}$

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm : 220-240V AC 50/60 Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

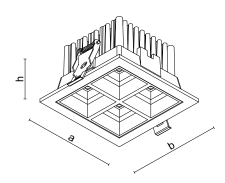
CRI : >80 IP : IP20

Input Voltage

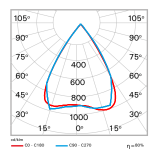
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

b	h
100	75

Ceiling Cut Dimensions 90 x 90mm

GIZA V.2 Surface Mounted





SPOT LIGHTING LUMINAIRE











With its cube-shaped minimalist design, GizaV.2 is used to illuminate areas such as museums, exhibition halls and corridors besides the health institutions, hotels and educational institutions. Having an advanced lens structure, the product offers an ideal performance for the illumination of the locations. Thanks to its efficient lenses, GizaV.2 ensures light distribution at 50° or 80°.

Technical Specifications

 $\begin{array}{lll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : 50^{\circ}/\ 80^{\circ}\ \mbox{Lens}\ + \ \mbox{Reflector (Black)} \\ \end{array}$

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm

Input Voltage : 220-240V AC 50/60 Hz

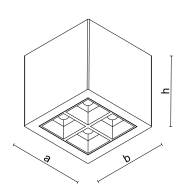
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

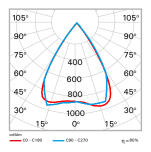
Installation : Surface Mounted

Housing Color : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data

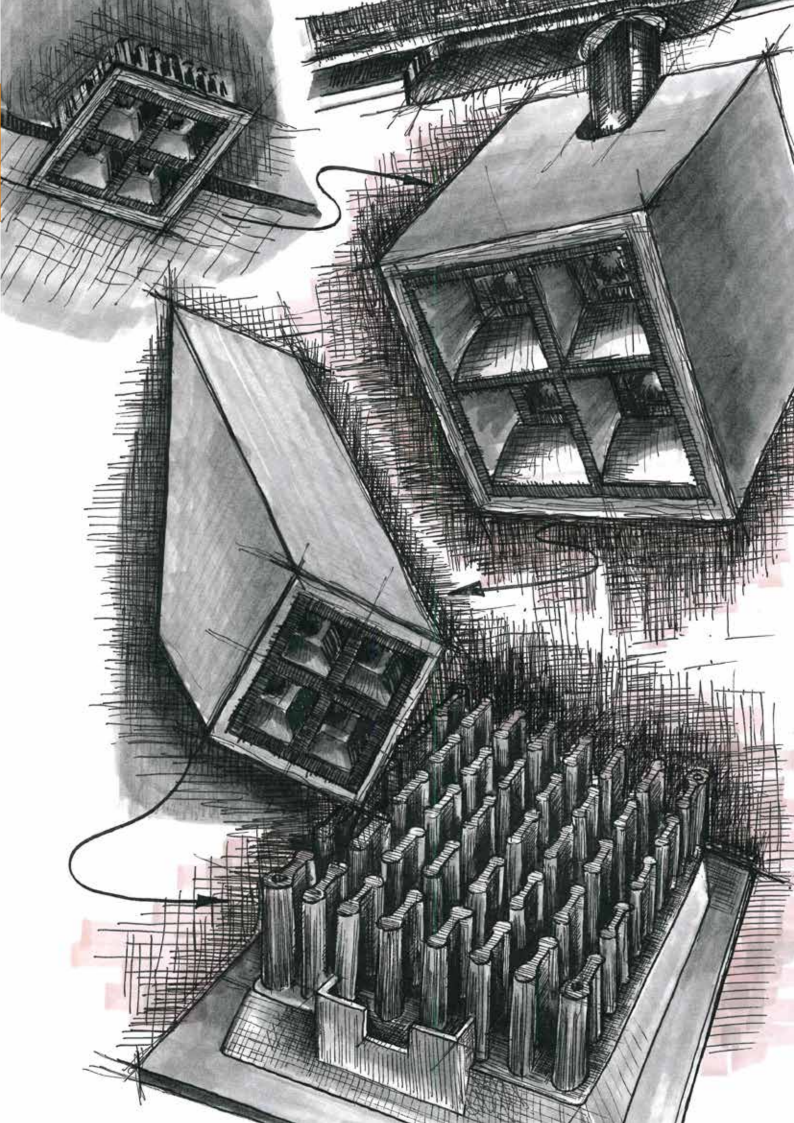


Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90

а	b	h
105	105	100



GIZA Slim Surface Mounted





SPOT LIGHTING LUMINAIRE





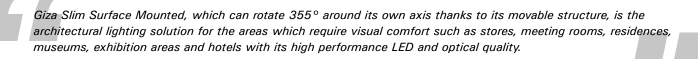












Technical Specifications

 $\begin{array}{lll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : 50^{\circ}/\ 80^{\circ}\ \mbox{Lens}\ + \ \mbox{Reflector (Black)} \\ \end{array}$

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm

Input Voltage : 220-240V AC 50/60 Hz

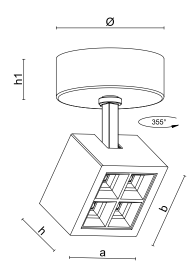
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

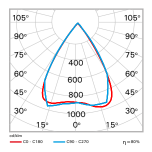
Installation : Surface Mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90

а	b	h	h1	Ø
105	105	70	50	120

GIZA L4 Recessed Mounted



SPOT LIGHTING LUMINAIRE



Offering light distribution at 50° or 80° thanks to its lenses with special optic design, Giza L4 minimizes the glare with its structure offering a deeply placed reflector. This product offers perfect performance for the illumination of museums, exhibition halls, meeting rooms, halls and stores.

Technical Specifications

 $\begin{array}{lll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : 50^{\rm o} \ / \ 80^{\rm o} \mbox{Lens} \ + \ \mbox{Reflector (Black)} \\ \end{array}$

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W / 14 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm

Input Voltage : 220-240V AC 50/60 Hz

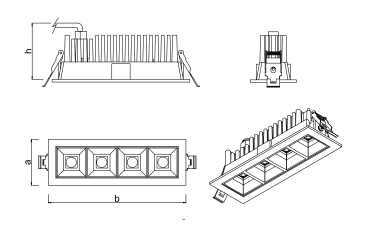
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

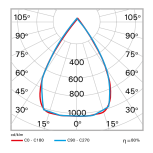
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b	h
60	180	65

Ceiling Cut Dimensions
50 x 170mm

GIZA L4 Surface Mounted Horizontal





SPOT LIGHTING LUMINAIRE





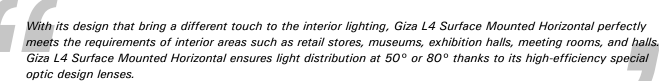












Technical Specifications

Housing : Aluminium injection housing
Optical : 50°/80° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /14 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm

Input Voltage : 220-240V AC 50/60 Hz

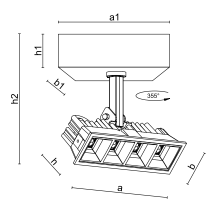
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

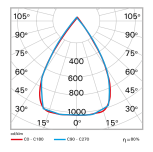
Installation : Surface Mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90

а	b	h	a1	b1	h1	h2	
170	50	52	120	70	50	165	

GIZA L4 Surface Mounted Vertical





SPOT LIGHTING LUMINAIRE





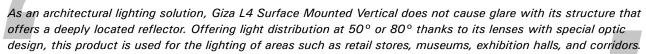












Technical Specifications

Housing : Aluminium injection housing

Optical : 50° Lens / 80° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /14 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm

Input Voltage : 220-240V AC 50/60 Hz

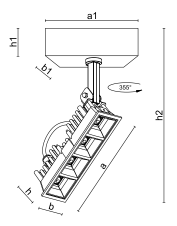
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

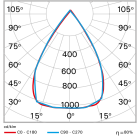
Installation : Surface Mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90

а	b	h	a1	b1	h1	h2	
170	50	52	120	70	50	283	

STORM Surface Mounted



SPOT LIGHTING LUMINAIRE



Included among the new members of spot luminaires, Storm Surface Mounted meets the lighting needs of retail stores and exhibition halls at the maximum level. Offers simple solutions for projects that you want to create an accent lighting with different optical and lumen values.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 40° Reflector

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2420 lm / 3330 lm / 4176 lm Input Voltage : 220-240V AC 50/60Hz

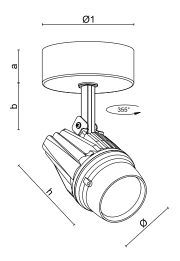
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

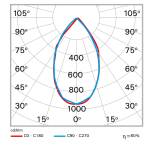
Installation : Surface Mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data

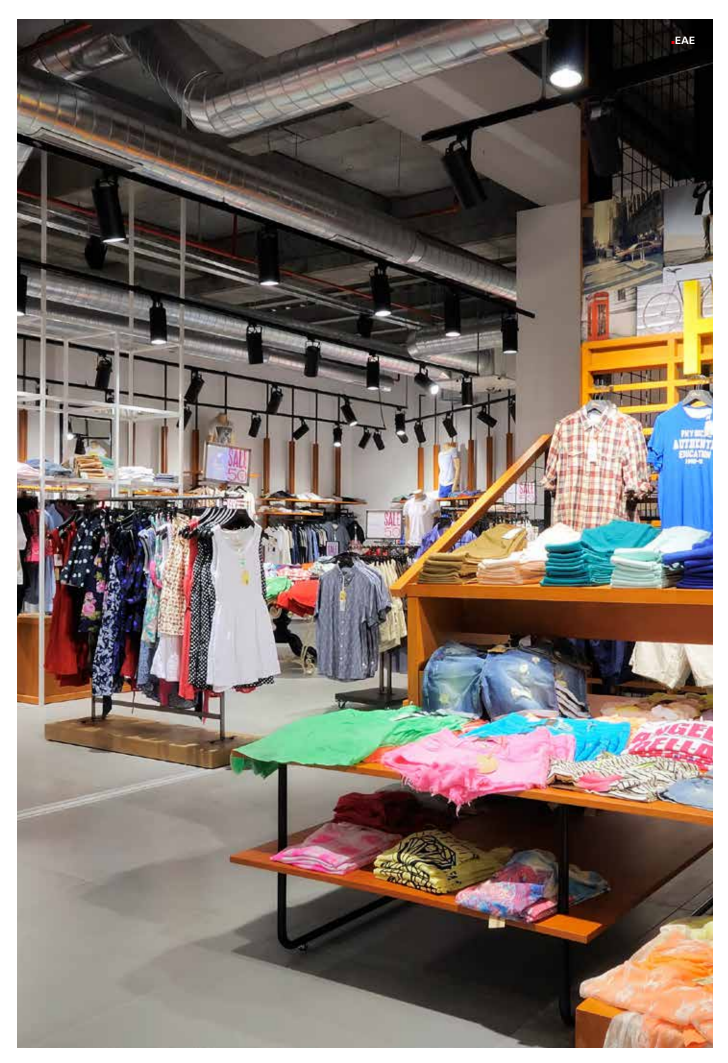


Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90

а	b	h	Ø	Ø1
50	48	138	90	120



ESP - BRICK Surface Mounted



SPOT LIGHTING LUMINAIRE



ESP-BRICK meets the zone-specific or general lighting requirements of any interior space with its compact body design and its deeply positioned light source that does not cause a glare. Offers narrow, medium and wide angle options.

Specifications 2x (Specifications of Double Luminaire)

Housing : Aluminium injection housing

Optical : 15° / 25° / 35° / 50° Reflector / Diffuser

Light Source : COB LED

Power : $2x6\ W\ /\ 2x9\ W\ /\ 2x12\ W$ With opal diffuser $\ (15^{\circ})\ /\ (25^{\circ})\ /\ (35^{\circ})\ /\ (50^{\circ})$

12 W : 1317 lm 18 W : 1975 lm 24 W : 2634 lm

Input Voltage : 220-240V AC 50/60Hz

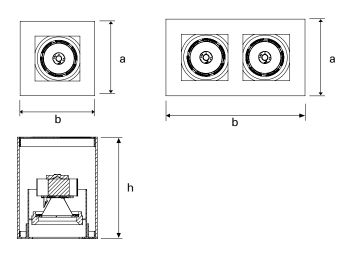
Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

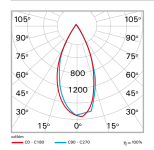
Installation : Surface Mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) External

DALI Compatibility: Yes

CRI: >90

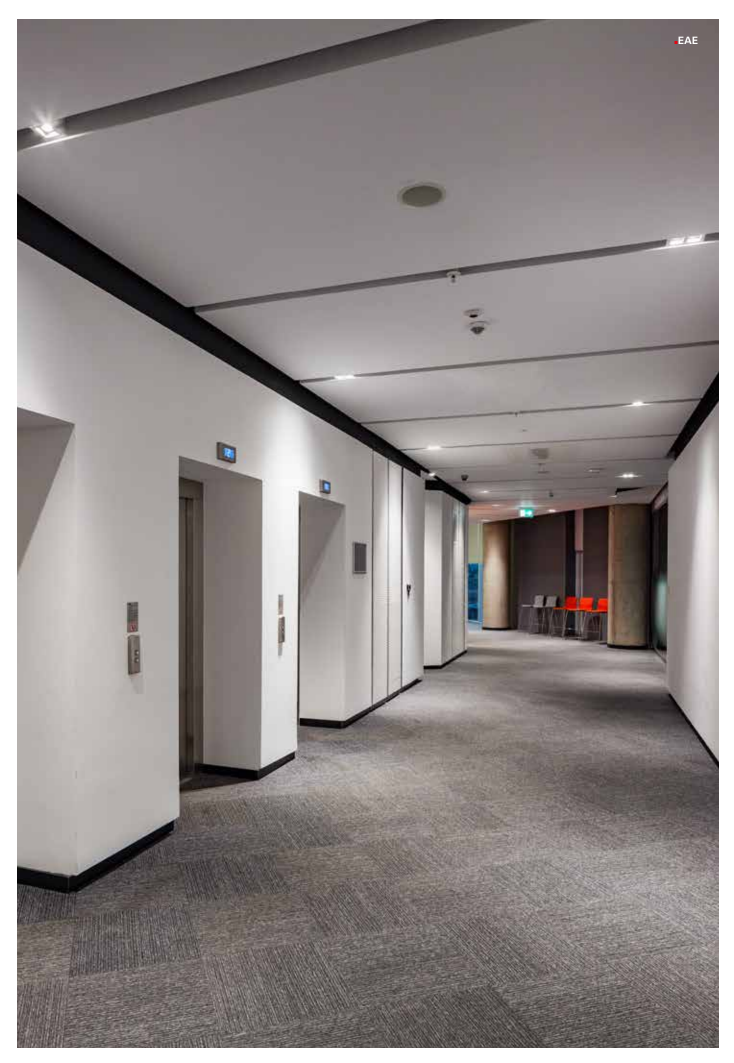
Dimensions (mm)

Type	а	b	h
1xBRICK	90	90	103
2xBRICK	90	162	120

External ACK Kit









SPOT LIGHTING LUMINAIRE



ESP- BRICK Recessed Mounted meets the zone-specific or general lighting requirements in any area that require an architectural lighting. Providing an aesthetic view to the environment it is installed with its body design, this product offers three angles, namely narrow, medium and wide.

Specifications 2x (Specifications of Double Luminaire)

Housing : Aluminium injection housing

Optical : 15° / 25° / 35° / 50° Reflector / Diffuser

Light Source : COB LED

Power : $2x6\ W\ /\ 2x9\ W\ /\ 2x12\ W$ With opal diffuser $\ (15^{\circ})\ /\ (25^{\circ})\ /\ (35^{\circ})\ /\ (50^{\circ})$

12 W : 798 lm / 800 lm / 806 lm / 782 lm 18 W : 1072 lm / 1046 lm / 1074 lm / 1040 lm 24 W : 1680 lm / 1806 lm / 1720 lm / 1690 lm

Input Voltage : 220-240V AC 50/60Hz

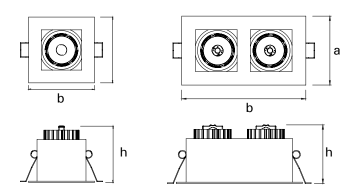
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

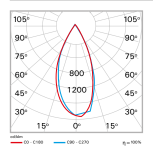
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h
1xBRICK	90	90	57
2xBRICK	90	162	57

Ceiling Cut Dimensions

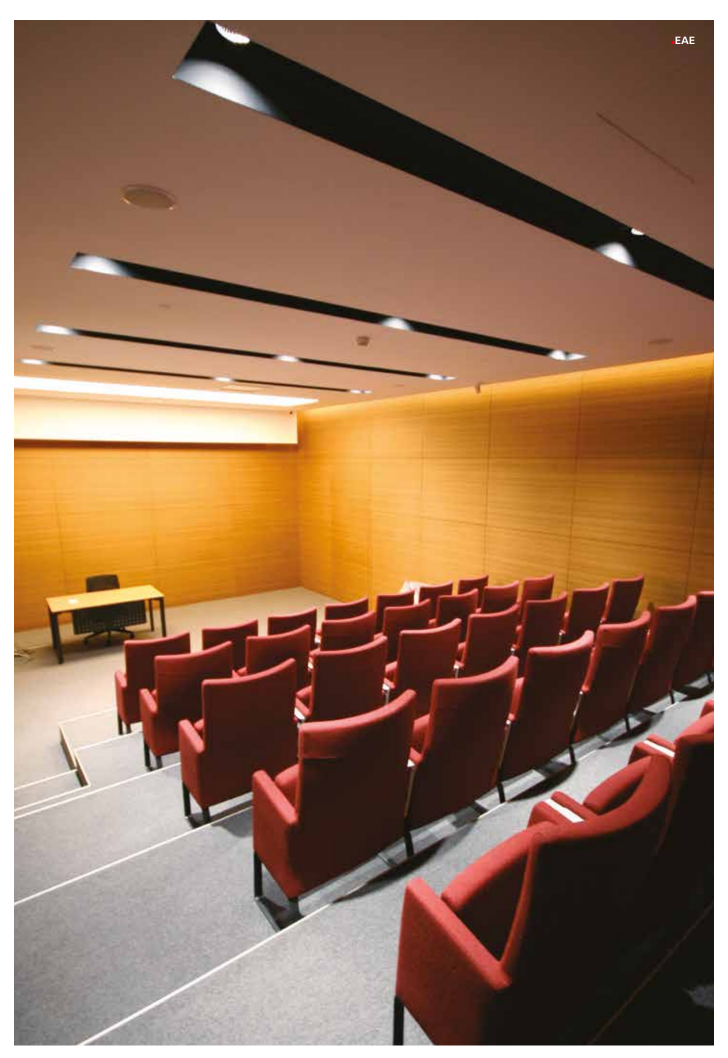
1xBRICK	68mm x 68mm
2xBRICK	69mm x 142mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Diffuser Options : Open Front / Iced Diffuser



BRICK V.2 Surface Mounted



SPOT LIGHTING LUMINAIRE















options. Meets the zone-specific of any interior space with its compact body design and its deeply positioned light source that does not cause a glare.

Specifications 2x (Specifications of Double Luminaire)

Housing : Aluminium injection housing

Optical : 24° / 36° Reflector

Light Source : COB LED

Power : 2x6W / 2x7W / 2x10W / 2x12W

Lumen : 1384 lm / 1732 lm / 2198 lm / 2390 lm

Input Voltage : 220-240V AC 50/60Hz

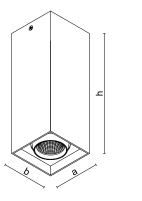
Color Temp. : 2700K / 3000K / 4000K / 6500K

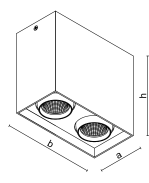
CRI : >80 IP : IP20

Installation : Surface Mounted

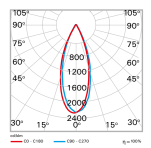
Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing





Photometric Data

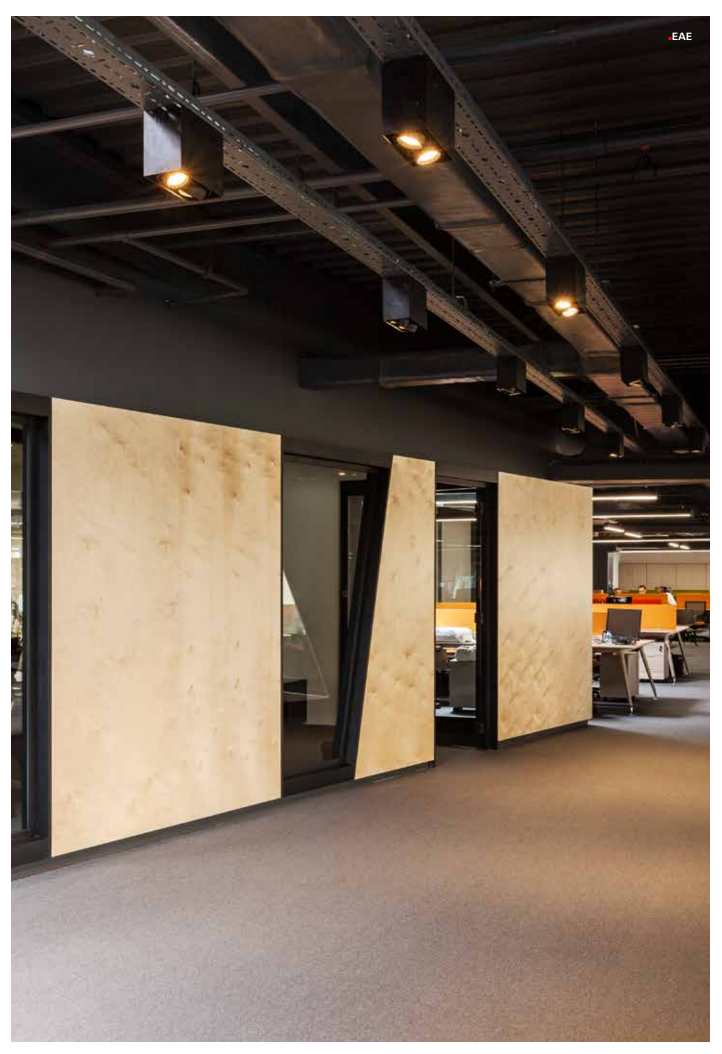


Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90

Туре	а	b	h
1xBRICK	80	80	200
2xBRICK	80	150	150



BELLA Recessed Mounted





SPOT LIGHTING LUMINAIRE



Offered with three different angle options, namely narrow, medium and wide, Bella Recessed Mounted provides a perfect performance for the zone-specific or general lighting requirements of interior spaces.

Specifications 2x (Specifications of Double Luminaire)

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : 24^{\circ} \ / \ 36^{\circ} \ / \ 60^{\circ} \mbox{ Reflector} \\ \end{array}$

Light Source : COB LED

Power : 2x6W / 2x7W / 2x10W / 2x12W / 2x14W

Lumen : 1272 lm /1684 lm / 2120 lm / 2544 lm / 2968 lm

Input Voltage : 220-240V AC 50/60Hz

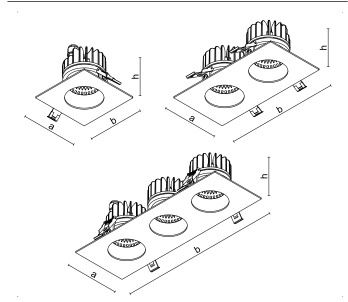
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

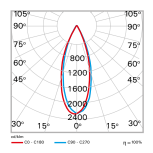
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

	а	b	h
1xBELLA	100	100	98
2xBELLA	100	200	98
3xBELLA	100	300	98

Ceiling Cut Dimensions

1xBELLA	90mm x 90mm
2xBELLA	90mm x 180mm
3xBELLA	90mm x 270mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes

CRI: >90 Diffuser: Opal

BELLA Surface Mounted





SPOT LIGHTING LUMINAIRE









BELLA Surface Mounted, prevents glare thanks to its deeply located light source in addition to its aesthetic appearance. This product meets the lighting requirements of areas such as medical institutions, hotels, stores, meeting rooms, and halls. BELLA Surface Mounted offers narrow, medium and wide angle options.

Specifications 2x (Specifications of Double Luminaire)

Housing : Aluminium injection housing
Optical : 24° / 36° / 60° Reflector

Light Source : COB LED

Power : 2x6W / 2x7W / 2x10W / 2x12W / 2x14W

Lumen : 1272 lm /1684 lm / 2120 lm / 2544 lm / 2968 lm

Input Voltage : 220-240V AC 50/60Hz

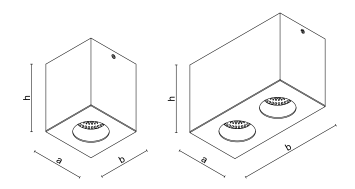
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

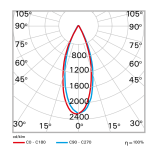
Installation : Surface Mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

	а	b	h
1xBELLA	100	100	130
2xBELLA	100	200	130

Options

Emergency Kit: None DALI Compatibility: Yes

CRI: >90 Diffuser: Opal





ORI Small





SPOT LIGHTING LUMINAIRE











ORI Small has a diameter of 58mm. It has a structure that does not cause glare thanks to its deeply located light source with micro size. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. It offers narrow and wide angle optical choices. Capable of fitting in narrow spaces, Ori small is perfect for niches, bookshelves, displays, elevators and any other narrow space.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 36° Reflector

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

Lumen : 627 lm / 797 lm / 954 lm / 1108 lm / 1370 lm

Input Voltage : 220-240V AC 50/60Hz

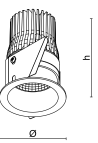
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

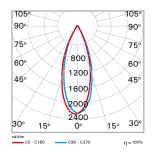
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
58	100

Ceiling Cut Dimensions Ø 52mm

Options

DALI Compatibility: Yes (6W / 8W / 10W) No (12W / 14W)

CRI: >90 Diffuser: Opal Emergency Kit: None

R-Y Mini





SPOT LIGHTING LUMINAIRE









ORI-Y MINI provides effective lighting while saving energy in comparison to its conventional alternatives with homogeneous lamps. It offers narrow and wide angle optical options. This product does not cause glare thanks to its deeply located light source.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 36° Reflector

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

: 678 lm / 853 lm / 1066 lm / 1195 lm / 1370 lm Lumen

: 220-240V AC 50/60Hz Input Voltage

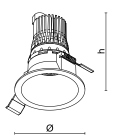
: 2700K / 3000K / 4000K / 6500K Color Temp.

CRI : >80 ΙP : IP20

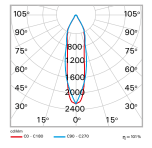
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h	ØD	
85	115	76	

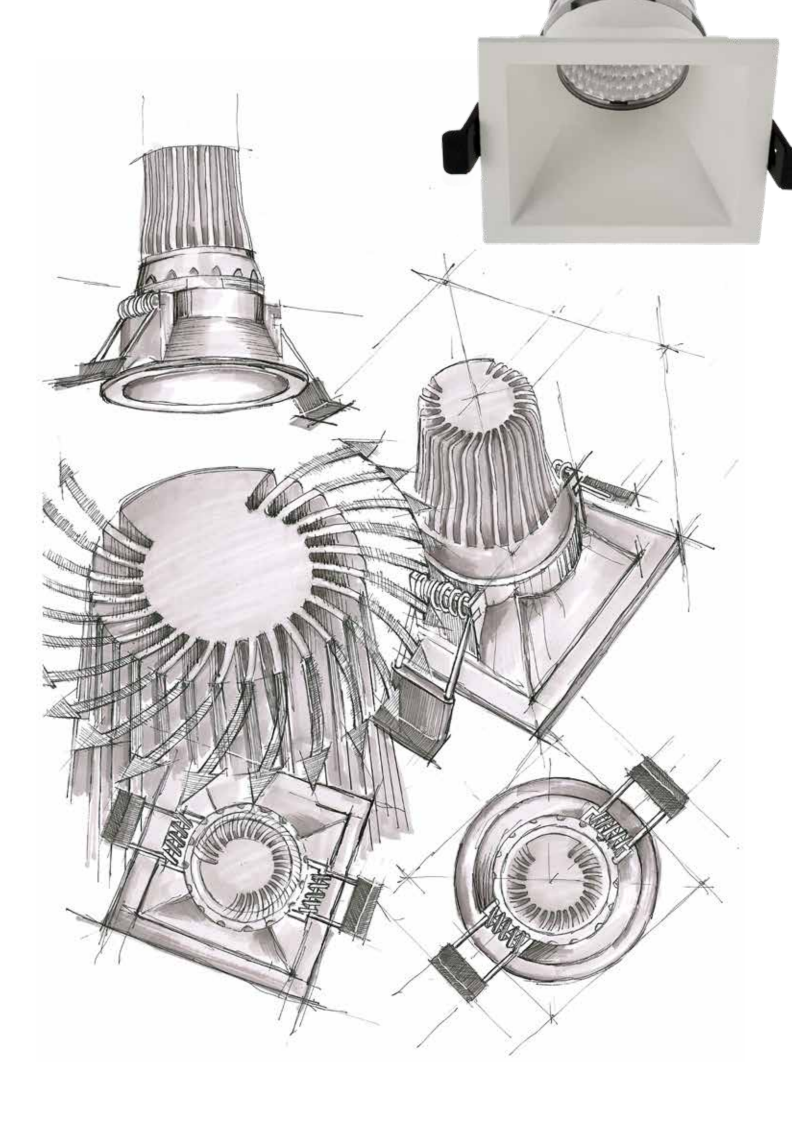
Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90 Diffuser: Opal







ORI-K Mini





SPOT LIGHTING LUMINAIRE









ORI -K MINI does not cause glare thanks to its deeply located light source. Provides effective lighting while saving energy in comparison to its conventional alternatives with halogen lamps. It offers narrow and wide angle optical choices.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 36° Reflector

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

: 678 lm / 853 lm / 1066 lm / 1195 lm / 1370 lm Lumen

: 220-240V AC 50/60Hz Input Voltage

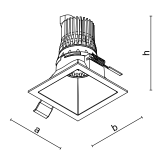
: 2700K / 3000K / 4000K / 6500K Color Temp.

CRI : >80 ΙP : IP20

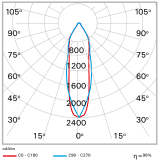
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90 Diffuser: Opal

Dimensions (mm)

а	b	h
85	85	115

Ceiling Cut Dimensions 75 x 75mm

ORI





SPOT LIGHTING LUMINAIRE











With its fixed body structure and various lumen options, ORI provides effective lighting while saving energy in all retail and exhibition areas that require a general lighting method.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 40° / 60° reflector} \\ \end{array}$

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2420 lm / 3330 lm / 4176 lm Input Voltage : 220-240V AC 50/60Hz

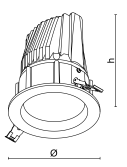
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

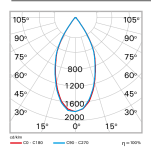
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
120	135

Ceiling Cut Dimensions Ø 108 mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90 Diffuser: Opal



BISTA-K Mini Adjustable





SPOT LIGHTING LUMINAIRE











6

You may select from alternative body and reflector colours that provide an extra touch to the spaces for Bista-K Mini Adjustable that allow various combinations. It is a general lighting luminaire used in applications in areas such as residences, hotels and offices.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 36° / 60° reflector} \\ \end{array}$

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

Lumen : 692 lm / 866 lm / 1099 lm / 1195 lm / 1370 lm

Input Voltage : 220-240V AC 50/60Hz

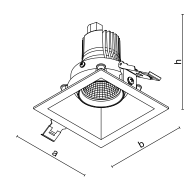
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

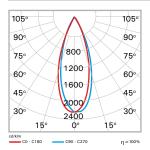
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
100	100	115

Ceiling Cut Dimensions 92 x 92mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90 Diffuser: Opal

BISTA-Y Mini Adjustable





SPOT LIGHTING LUMINAIRE













You may achieve various combinations with Bista-Y Mini Adjustable that can easily be used in different interior spaces such as residences, hotels and offices. Offering alternative body and reflector colours, this product adds an extra touch to the environment. Bista-Y Mini Adjustable is a general lighting luminaire which is functional for various applications.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 36° / 60° reflector} \\ \end{array}$

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

Lumen : 692 lm / 866 lm / 1099 lm / 1195 lm / 1370 lm

Input Voltage : 220-240V AC 50/60Hz

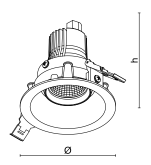
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

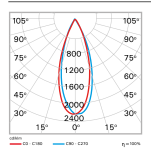
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
100	115

Ceiling Cut Dimensions Ø 92mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90 Diffuser: Opal















6

PIXA V.2 YV has a simple character with its spherical frame offering soft transitions. As a result, it can be used for zone-specific and general lighting in meeting rooms, halls, offices. entrance halls, residences and hotels.

Technical Specifications

Housing : Aluminium injection housing

Optical : 15° / 30° reflector

Light Source : COB LED

Power : 5 W / 8 W / 10 W

Lumen : 445 lm / 712 lm / 859 lm lnput Voltage : 220-240V AC 50/60Hz

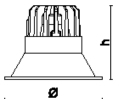
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

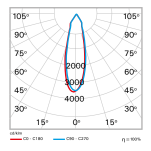
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h	
100	90	

Ceiling Cut Dimensions Ø88mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes















5

PIXA V.2 KR has a simple character with its deeply located light source and its square frame offering a broad transition. It may be used for zone-specific and general lighting in meeting rooms, halls, offices. entrance halls, residences and hotels.

Technical Specifications

Housing : Aluminium injection housing

Optical : 15° / 30° reflector

Light Source : COB LED

Power : 5 W / 8 W / 10 W
Lumen : 445 lm / 712 lm / 859 lm
Input Voltage : 220-240V AC 50/60Hz

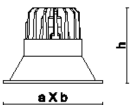
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

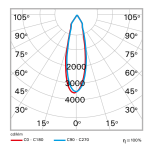
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



30°

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b	h	
100	100	90	

Ceiling Cut Dimensions
Ø 88mm





Square brings the advantages of high performance LEDS and optical quality with its elegant design and visual comfort. It is a solution-oriented spot light with its square body and four different sizes. It does not glare thanks to its deeply located light source. Body and reflector colours that brings an extra touch to the spaces can be selected for various combinations. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. It offers narrow and wide angle optical choices.

Technical Specifications

: Aluminium injection housing Housing : 24° / 36° / 60° reflector Optical

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W / 20 W

: 636 lm / 848 lm / 1060 lm / 1272 lm / 1478 lm / 2040 lm Lumen

Input Voltage : 220-240V AC 50/60Hz

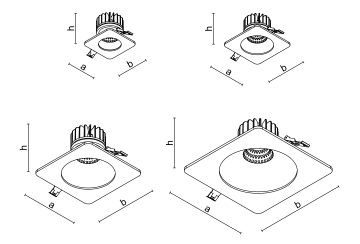
: 2700K / 3000K / 4000K / 6500K Color Temp.

CRI : >80 ΙP : IP20

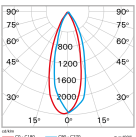
: Recessed mounted Installation

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

	а	b	h	
3 inches Square	90	90	95	
4 inches Square	115	115	95	
5 inches Square	140	140	115	
6 inches Square	170	170	105	

Ceiling Cut Dimensions

3 inches Square	Ø76
4 inches Square	Ø102
5 inches Square	Ø127
6 inches Square	Ø152

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes

Colour Option: Colour of the frame and the reflector may be changed

CRI: >90

Optical: Opal Diffuser

BLADE





SPOT LIGHTING LUMINAIRE











Blade provides high illumination efficiency in locations with narrow attic clearance with its dimensions offering a height of 8.5cm. Providing significant economy with respect to conventional lighting, this product does not cause glare thanks to its deeply located strong light source. It has a symmetrical spot effect in terms of light character. Creating a light effect that floats to the space from the ceiling, Blade is ideal for projects where high visual comfort is required.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 36° / 60° Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W / 20 W

Lumen : 660 lm / 880 lm / 1100 lm / 1320 lm / 1552 lm / 2060 lm

Input Voltage : 220-240V AC 50/60Hz

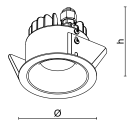
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

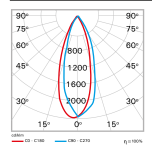
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
85	85

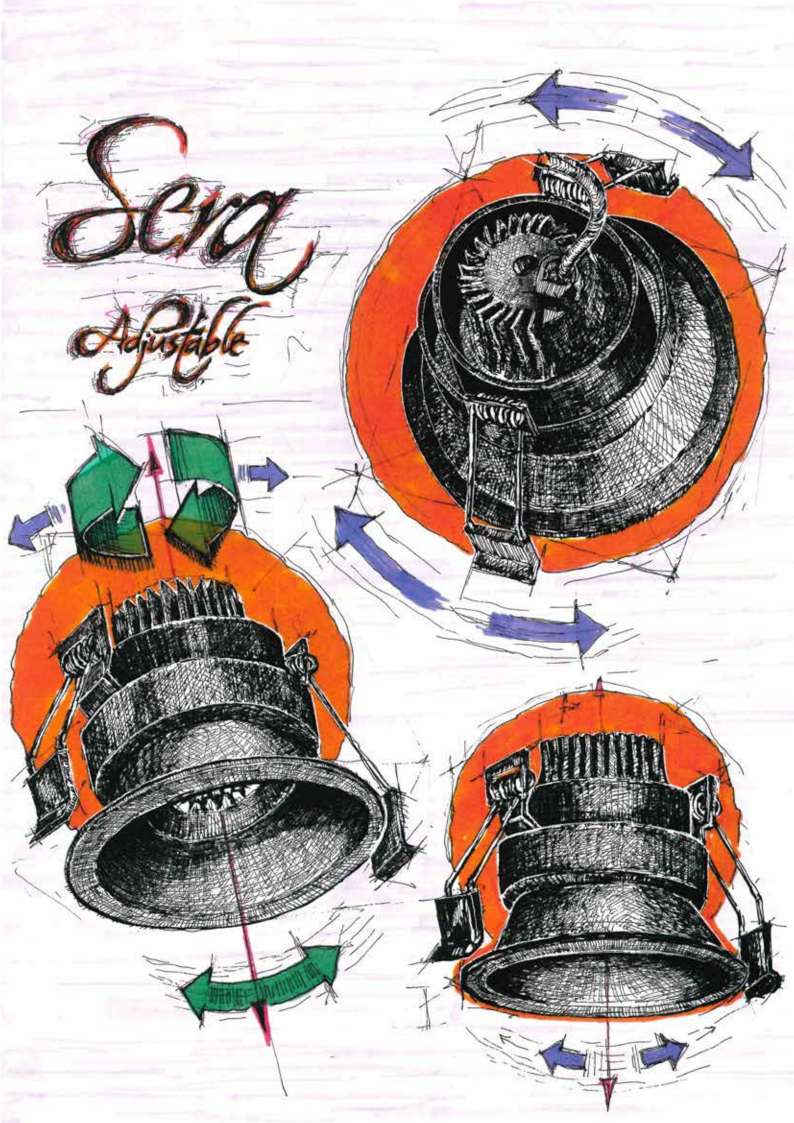
Ceiling Cut Dimensions Ø 76mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes





SERA Adjustable





SPOT LIGHTING LUMINAIRE











Sera Adjustable provides an extra touch in the lighting of various interior spaces with its moving structure. It is also an ideal product that can be moved and directed to highlight curved ceiling applications, art works or other architectural features. You may select from alternative body and reflector colours that allow various combinations and that provide an extra touch to the spaces. It is a general lighting luminaire used in applications in areas such as residences, hotels and offices.

Technical Specifications

Housing

: Aluminium injection housing

Optical

: 24° / 36° / 60° reflector

Light Source

: COB LED

Power

: 6W / 8W / 10W / 12W / 14W

Lumen

: 636 lm / 848 lm / 1060 lm / 11248 lm / 1484 lm

Input Voltage

: 220-240V AC 50/60Hz

Color Temp.

: 2700K / 3000K / 4000K / 6500K

CRI ΙP

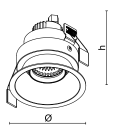
: >80 : IP20

Installation

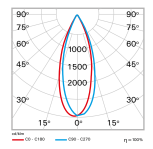
: Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
100	115

Ceiling Cut Dimensions Ø 90mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes

CRI: >90

Optical: Opal Diffuser

Colour Option: Colour of the frame may be selected

LORY FLAT IP65 KR Recessed Mounted





SPOT LIGHTING LUMINAIRE









With its IP 65 Protection Degree, it is suitable for bathrooms and humid spaces. Designed for narrow ceiling applications, this product offers great savings when compared to traditional lighting thanks to its high light efficiency. It does not cause glare thanks to its light source located in a depth of 80mm into the ceiling. It has a symmetrical spot effect in terms of light character and creates a light effect that floats from the ceiling. It is ideal for projects with high visual comfort needs.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24}^{\circ} \ / \ 36^{\circ} \ / \ 60^{\circ} \ reflector \\ \end{array}$

Light Source : COB LED

Power : 6W / 8W / 10W / 12W / 14W / 20W

Lumen : 641 lm / 800 lm / 984 lm / 1149 lm / 1378 lm / 1820 lm

Input Voltage : 220-240V AC 50/60Hz

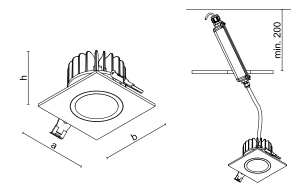
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP65

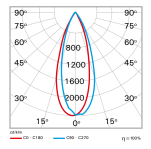
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

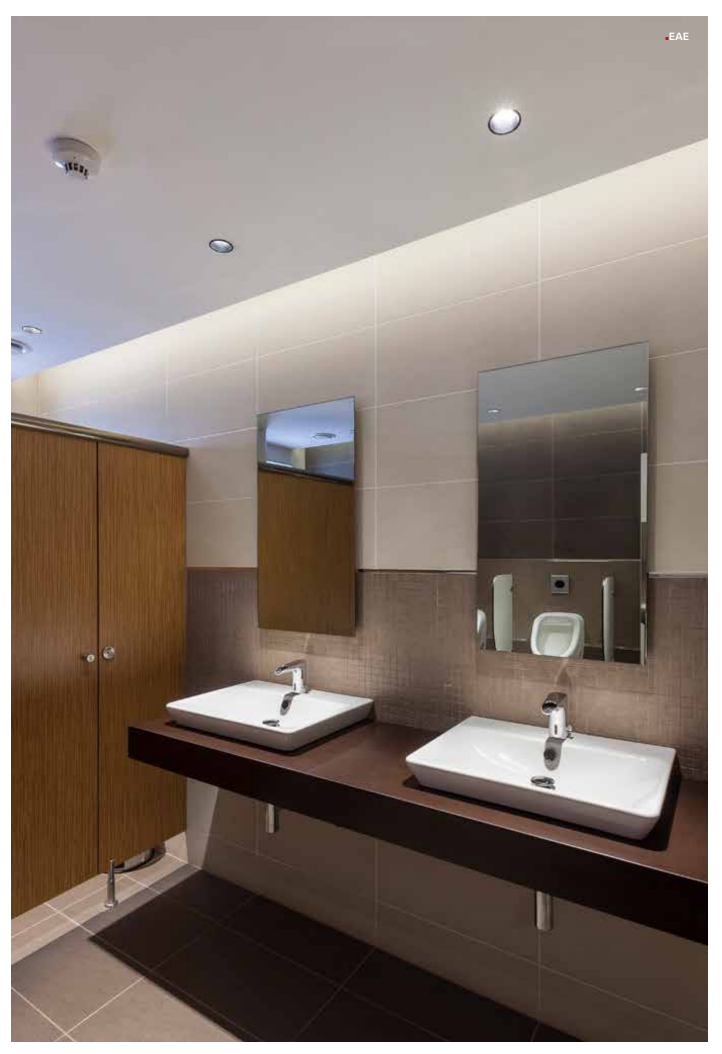
а	b	h
90	90	80

Ceiling Cut Dimensions
Ø 78mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes





LORY FLAT IP65 YV Recessed Mounted





SPOT LIGHTING LUMINAIRE









It has a symmetrical spot effect in terms of light character and creates a light effect that floats from the ceiling; and it is suitable for bathrooms and humid spaces thanks to its IP 65 Protection Degree. Designed for narrow ceiling applications, this product offers great savings when compared to traditional lighting thanks to its high light efficiency. It does not cause glare thanks to its light source located in a depth of 80mm into the ceiling. It has a symmetrical spot effect in terms of light character. Creating a light effect that floats to the space from the ceiling, this product is ideal for projects where high visual comfort is required.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 36° / 60° reflector} \end{array}$

Light Source : COB LED

Power : 6W / 8W / 10W / 12W / 14W / 20W

Lumen : 641 lm / 800 lm / 984 lm / 1149 lm / 1378 lm / 1820 lm

Input Voltage : 220-240V AC 50/60Hz

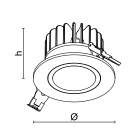
Color Temp. : 2700K / 3000K / 4000K / 6500K

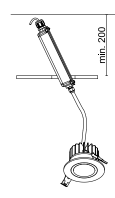
CRI : >80 IP : IP65

Installation : Recessed mounted

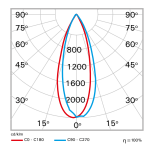
Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing





Photometric Data



Dimensions (mm)

Ø	h
89	80

Ceiling Cut Dimensions
Ø 78mm

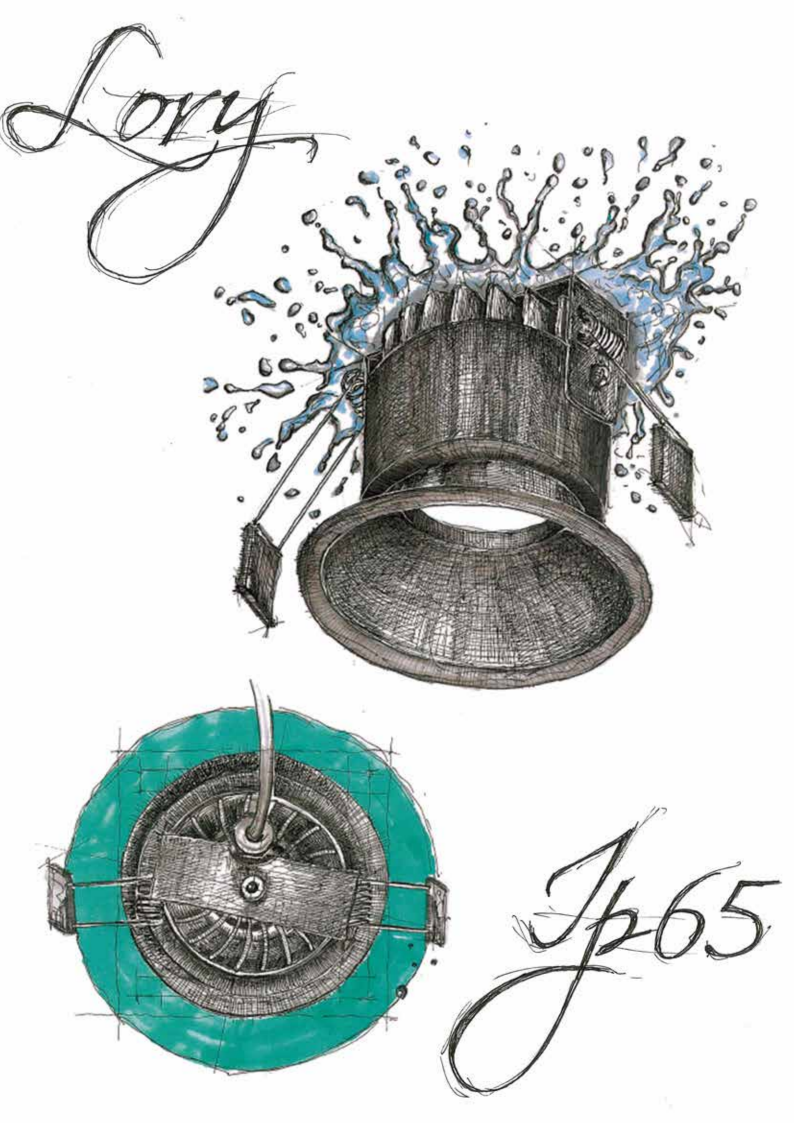
Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes







LORY IP65





SPOT LIGHTING LUMINAIRE









With its IP 65 Protection Degree, it is suitable for bathrooms and humid spaces. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. It does not glare thanks to its deeply located light source. It has a symmetrical spot effect in terms of light character and creates a light effect that floats from the ceiling. It is ideal for projects with high visual comfort needs.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 36° / 60° reflector} \\ \end{array}$

Light Source : COB LED

Power : 6W / 8W / 10W / 12W / 14W / 20W

Lumen : 641 lm / 800 lm / 984 lm / 1149 lm / 1378 lm / 1820 lm

Input Voltage : 220-240V AC 50/60Hz

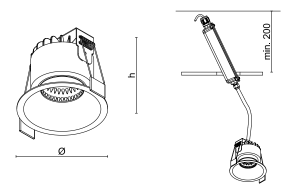
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP65

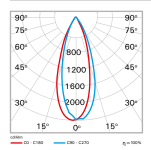
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
96	110

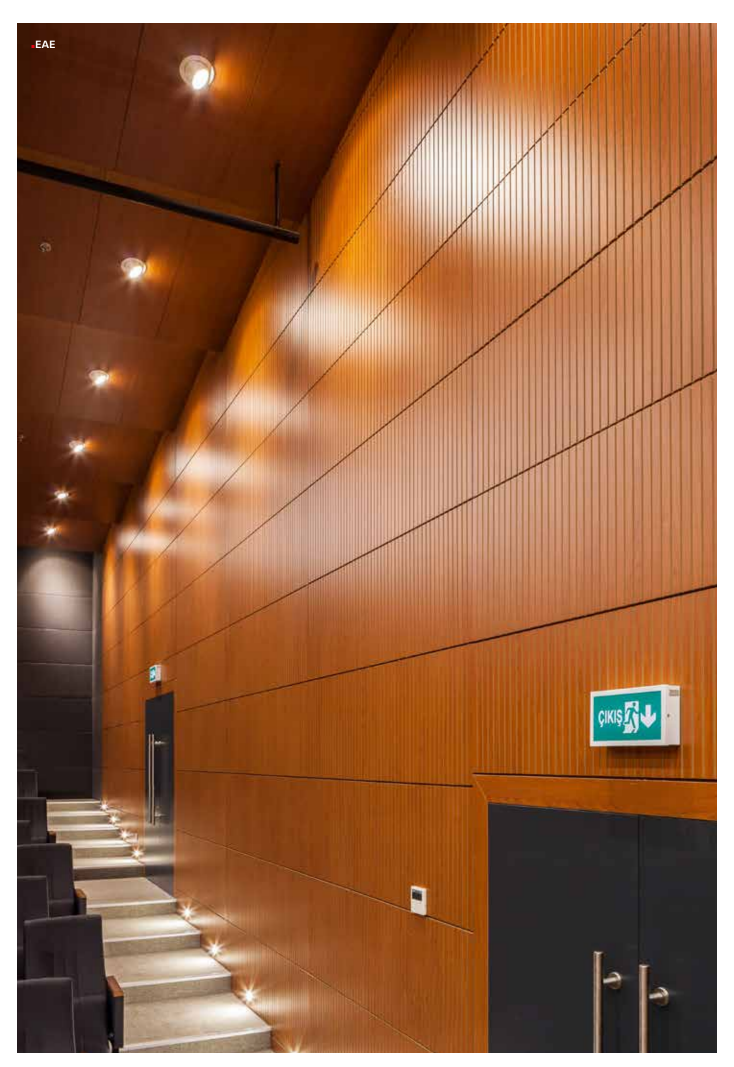
Ceiling Cut Dimensions Ø 86mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes





S-NAIL





SPOT LIGHTING LUMINAIRE















S-NAIL Double is ideal for the lighting of objects, walls and paintings thanks to its aesthetic body design and body orientable spot mechanism. Standing out with the optical variety and various lumen values it offers, this product becomes one of the basic equipment that may be used for lighting on sloped ceiling applications as it is movable and orientable.

Technical Specifications

Housing : Aluminium injection housing

Optical

 $\begin{array}{rrr} 1X & : 15^{\circ} / \ 30^{\circ} \\ 2X & : 15^{\circ} / \ 30^{\circ} \end{array}$ Light Source : COB LED

Power

1X : 8W / 10W

 $\begin{array}{ccc} 2X & : 2x8W \ / \ 2x10W \\ Lumen & \end{array}$

1X : 724 lm / 906 lm

2X : 1448 lm / 1812 lm Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

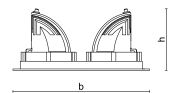
CRI : >80 IP : IP20

Installation : Recessed mounted

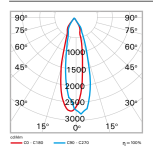
Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



60°

Dimensions (mm)

SNAIL 1X

Ceiling Cut Dimensions 105x105

axb	h
231x121	100

SNAIL 2X

Ceiling Cut Dimensions 210x105mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes

MATRIS V.2





SPOT LIGHTING LUMINAIRE













MATRIS is ideal for the lighting of stores, showrooms and retail areas with the right techniques thanks to its body design with conventional lines and double-ring orientable spot mechanism. The optical variety and various lumen values offered by it make MATRIS one of the basic equipment that may be used for accent lighting.

Technical Specifications 2x (For 2x Luminaire)

Housing : Aluminium injection housing Optical : 24° / 40° / 60° reflector

Light Source : COB LED

Power : 2x20 W / 2x28 W / 2x36 W
Lumen : 4840 lm / 6660 lm / 8350 lm
Input Voltage : 220-240V AC 50/60Hz

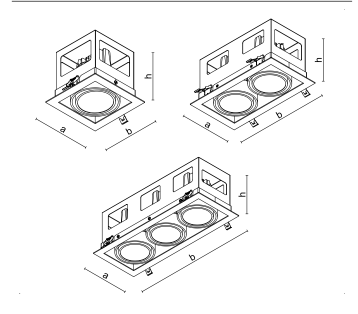
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

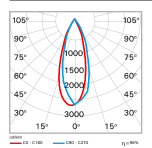
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h
Matris 1x	155	155	160
Matris 2x	155	285	160
Matris 3x	155	405	160

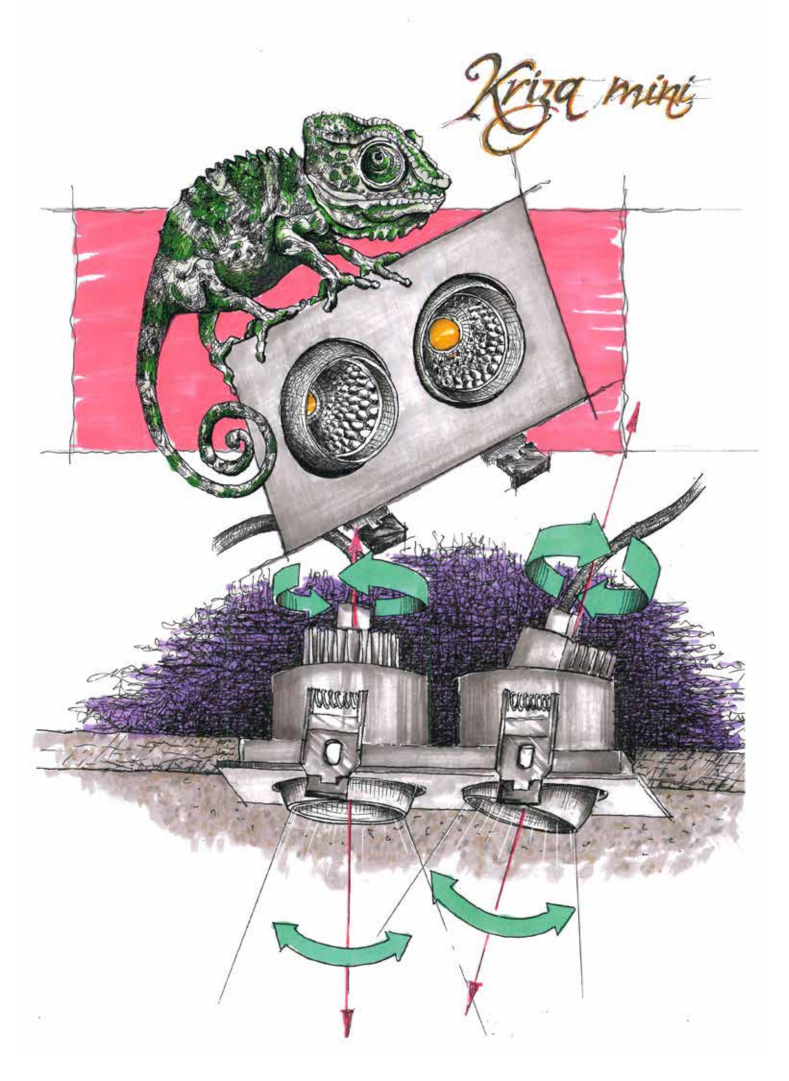
Ceiling Cut Dimensions

-	
Matris 1x	140mm x 140mm
Matris 2x	140mm x 265mm
Matris 3x	140mm x 385mm

Options

Emergency Kit: Yes (1-3 hours)
DALI Compatibility: Yes





KRIZA Mini





SPOT LIGHTING LUMINAIRE



Kriza mini allows lighting of various interior spaces for residences and commercial application areas with its functional moving structure combined with innovation without comprising aesthetics and technique. It is also an ideal product that can be moved and directed to highlight curved ceiling applications, and other architectural features. You may select from alternative body and reflector colours that allow various combinations and that provide an extra touch to the spaces. It is a fun-to-use general lighting luminaire used in applications in areas such as residences, hotels and offices.

Technical Specifications 2x (For 2x Luminaire)

Housing : Aluminium injection housing

Optical : 24°/40°/60° Light Source : COB LED

Power : 2x6W / 2x8W / 2x10W/ 2x12W/ 2x14W

Lumen : 1384 lm / 1732 lm / 2198 lm / 2390 lm/ 2740 lm

Input Voltage : 220-240V AC 50/60Hz

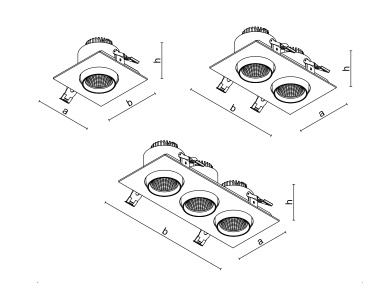
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

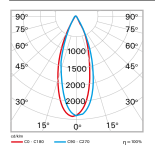
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



60°

Dimensions (mm)

Туре	а	b	h
KRIZA mini 1x	95	95	80
KRIZA mini 2x	95	165	80
KRIZA mini 3x	95	237	80

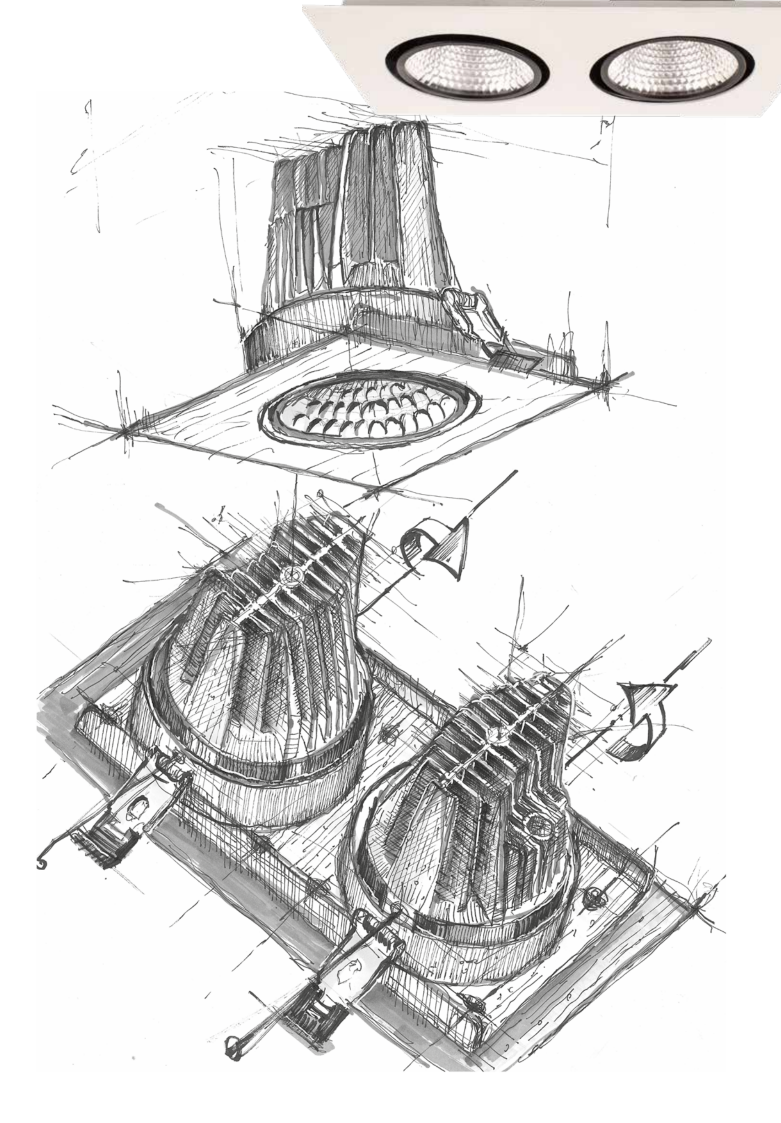
Ceiling Cut Dimensions

KRIZA mini 1x	87mm x 87mm
KRIZA mini 2x	87mm x 152mm
KRIZA mini 3x	87mm x 224mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes



KRIZA V.2





SPOT LIGHTING LUMINAIRE



KRIZA go along with the environments where accent lighting may be applied with its surface mounted frame that is not restricted inside its casing. Provides an ideal solution in all retail and display areas with the optical variety and various lumen values it offers.

Technical Specifications

2x (For 2x Luminaire)

Housing : Aluminium injection housing Optical : 24° / 40° / 60° reflector

Light Source : COB LED

Power : 2x20 W / 2x28 W / 2x36 W Lumen : 4840 lm / 6660 lm / 8350 lm

Input Voltage : 220-240V AC 50/60Hz

CRI : >80 IP : IP20

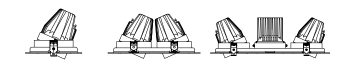
Color Temp.

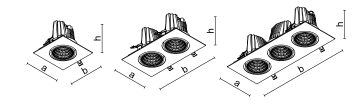
Installation : Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

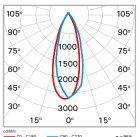
: 2700K / 3000K / 4000K / 6500K

Technical Drawing





Photometric Data



11-2

Dimensions (mm)

Туре	а	b	h
KRIZA 1x	155	155	120
KRIZA 2x	155	285	120
KRIZA 3x	155	410	120

Ceiling Cut Dimensions

KRIZA 1x	140mm x 140mm
KRIZA 2x	140mm x 265mm
KRIZA 3x	140mm x 390mm

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes

PLANO 1x



SPOT LIGHTING LUMINAIRE















PLANO1x is ideal for the lighting of offices, stores, showrooms and retail areas as well as hotels with the right techniques thanks to its body design with conventional lines and double-ring orientable spot mechanism. PLANO 1x is ideal for general lighting with the optical variety and various lumen values it offers.

Technical Specifications

Housing : Aluminium housing
Optical : 15° / 30° Reflector

Light Source : COB LED

Power : 5 W / 8 W / 10 W / 12 W / 14 W

Lumen : 496 lm / 794 lm / 992 lm / 1192 lm / 1388 lm

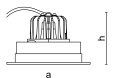
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 6500K

CRI : >80 IP : IP20

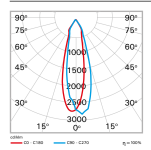
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h	
Plano 1x	121	121	75	

Ceiling Cut Dimensions

Plano 1x 105mm x 105mm

Options

Emergency Kit: Yes (1-3 hours)
DALI Compatibility: Yes

PLANO 2x



SPOT LIGHTING LUMINAIRE



PLANO 2x provides maximum performance for various architectural areas with the optical variety and various lumen values it offers. Standing out with its body design with conventional lines and double-ring orientable spot mechanism, this product is ideal for the lighting of hotels with the right techniques. It is also ideal for offices, stores, showrooms and retail areas.

Technical Specifications 2x (For 2x Luminaire)

Housing : Aluminium housing
Optical : 15° / 30° Reflector

Light Source : COB LED

Power : 2x5 W / 2x8 W / 2x10 W / 2x12 W / 2x14 W Lumen : 8590 lm / 1424 lm / 1780 lm / 2136 lm / 2492 lm

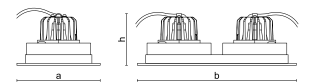
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 6500K

CRI : >80 IP : IP20

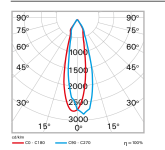
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Type	а	b	h	
Plano 2x	121	231	75	

Ceiling Cut Dimensions

Plano 2x 210mm x 105mm

Options

Emergency Kit: Yes (1-3 hours)
DALI Compatibility: Yes

ROUND



SPOT LIGHTING LUMINAIRE



Round brings the advantages of high performance LEDS and optical quality with its elegant design and visual comfort. It is a solution-oriented spot light with its round body and four different sizes. It does not glare thanks to its deeply located light source. Body and reflector colours that brings an extra touch to the spaces can be selected for various combinations. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. It offers narrow and wide angle optical choices.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 36° / 60° reflector} \\ \end{array}$

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W / 20 W

Lumen : 636 lm / 848 lm / 1060 lm / 1272 lm / 1485 lm / 2040 lm

Input Voltage : 220-240V AC 50/60Hz

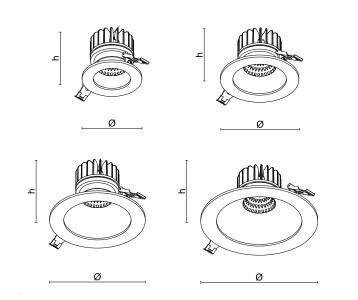
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

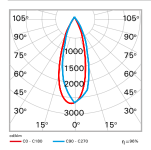
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

	Ø	h
Round 3 inches	87	95
Round 4 inches	114	95
Round 5 inches	139	110
Round 6 inches	169	105

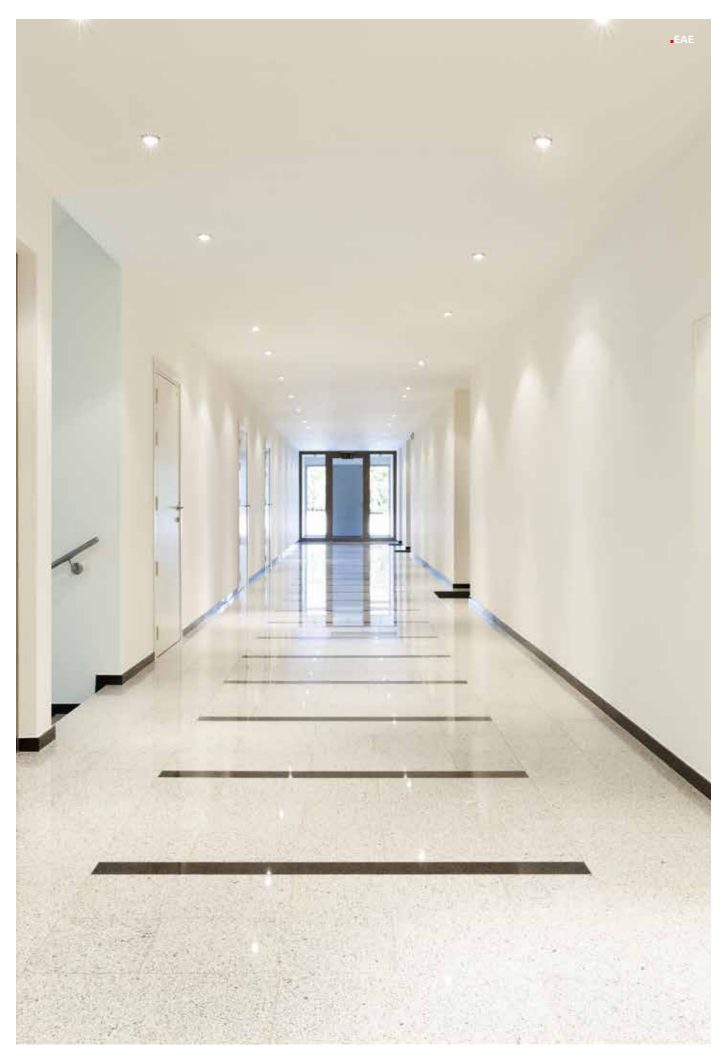
Ceiling Cut Dimensions

Round 3 inches	ø 76mm
Round 4 inches	ø 102mm
Round 5 inches	ø 127mm
Round 6 inches	ø 152mm

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Colour Option: Colour of the frame and the reflector may be changed



BISTA-Y V.2 Adjustable





SPOT LIGHTING LUMINAIRE











BISTA-Y V.2 Adjustable does not cause glare thanks to its deeply located light source. It is ideal for retail areas where an accent lighting is required thanks to its double-ring spot mechanism that can be oriented at each direction. Provides an effective lighting while saving energy with various optical options.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 40° reflector

Light Source : COB LED

Cons.Power : 20 W / 28 W / 36 W

Lumen : 2420 lm / 3330 lm / 4175 lm Input Voltage : 220-240V AC 50/60Hz

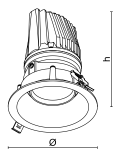
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

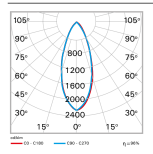
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

Ø	h
140	165

Ceiling Cut Dimensions Ø 124mm

BISTA-K V.2 Adjustable





SPOT LIGHTING LUMINAIRE













Standing out with its square body design, BISTA-K V.2 does not cause glare thanks to its deeply located light source. It is ideal for retail areas where an accent lighting is required thanks to its double-ring spot mechanism that can be oriented at each direction. Provides an effective lighting while saving energy with various optical options.

Technical Specifications

: Aluminium injection housing

Optical : 24° / 40° reflector

: COB LED Light Source

Power : 20 W / 28 W / 36 W

: 2420 lm / 3330 lm / 4175 lm Lumen : 220-240V AC 50/60Hz Input Voltage

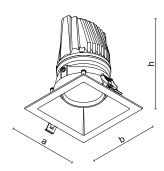
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 ΙP : IP20

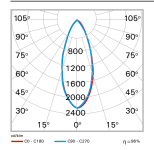
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b h	
137	137	165

Ceiling Cut Dimensions

124 x 124mm

BISTA-Y V.2 SBT





SPOT LIGHTING LUMINAIRE



Designed for accent lighting, BISTA-Y V.2 SBT minimizes the glare that may occur in the environment thanks to its deeply located light source. This product meets the lighting requirements of the retail areas in the best way

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24°} \ / \ 40^{\circ} \ / \ 60^{\circ} \mbox{reflector} \\ \end{array}$

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2420 lm / 3330 lm / 4175 lm lnput Voltage : 220-240V AC 50/60Hz

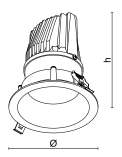
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

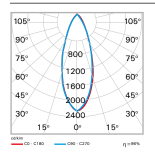
Installation : Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

h
160

Ceiling Cut Dimensions Ø 124mm

BISTA-K V.2 SBT





SPOT LIGHTING LUMINAIRE



BISTA-Y V.2 SBT does not cause glare thanks to its deeply located light source. It is ideal for retail areas where an accent lighting is required. This product provides an effective lighting while saving energy with its various optical options.

Technical Specifications

 $\begin{array}{lll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : \mbox{24° / 40° / 60° reflector} \\ \end{array}$

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2420 lm / 3330 lm / 4175 lm Input Voltage : 220-240V AC 50/60Hz

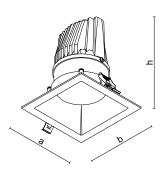
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

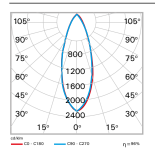
Installation : Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b	h
137	137	160

Ceiling Cut Dimensions

124 x 124mm





S-NAIL is ideal for the lighting of objects, walls and paintings thanks to its aesthetic body design and body orientable spot mechanism. Standing out with the optical variety and various lumen values it offers, this product becomes one of the basic equipment that may be used for lighting on sloped ceiling applications as it is movable and orientable.

Technical Specifications

Housing : Aluminium injection housing

Optical

Mini : 15° / 30°

Midi : $15^{\circ} / 30^{\circ} / 45^{\circ} / 60^{\circ}$ Maxi : 15° / 30° / 45° / 60°

Light Source : COB LED

Power

Mini : 8W / 10W Midi : 20W / 30W Maxi : 20W / 30W

Lumen

Mini : 724 lm / 906 lm : 2017 lm / 3026 lm Midi Maxi : 2017 lm / 3026 lm

: 220-240V AC 50/60Hz Input Voltage

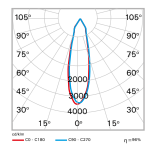
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 ΙP : IP20

: Recessed mounted Installation

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Photometric Data

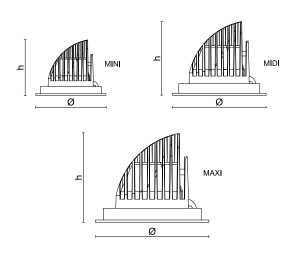


Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Technical Drawing



Dimensions (mm)

S-NAIL Mini

Ø	h	
11 5	OE	

Ceiling Cut Dimensions

Ø	h
153	125

Ø 145mm

Ø 100mm

S-NAIL	Midi	S-	NAIL	Maxi

Ø	h
185	146



VENO Surface Mounted



SPOT LIGHTING LUMINAIRE



VENO is designed as based on the basic cylindrical form, and it may be manufactured with three different heights. It helps to create a warm and intimate atmosphere by creating a linear light distribution, sharp shades and dramatical lighting zones. It does not glare thanks to its deeply located light source.

Technical Specifications

Housing : Aluminium housing
Optical : 24° / 36° / 60° reflector

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

Lumen : 636 lm / 848 lm / 1060 lm / 1272 lm / 1485 lm

Input Voltage : 220-240V AC 50/60Hz

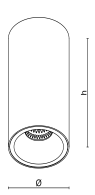
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

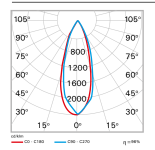
Installation : Surface Mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

Diffuser: Opal CRI: >90

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

LEDBAR SLIM-60



LED LIGHTING LUMINAIRE



LED Bar Slim, which is a perfect choice for concealed lighting applications, offers ideal lighting for the accent desired to be created in architectural spaces with its alternative sizes offering different dimensions.

Technical Specifications

Housing : Aluminium extrusion housing
Optical : Opal Polycarbonate Diffuser

Light Source : SMD LED

Power : 4W (30cm) / 6W (40cm) / 7W (50cm) / 9W (60cm) / 10W (70cm)

/ 12W (80cm) / 13W (90cm) / 14W (100cm) / 16W (110cm) / 17W

(120cm) / 19W (130cm) / 20W (140cm) / 22W (150cm)

 $Lumen \hspace{1.5cm} : 300 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} 450 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} 525 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} 675 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} 750 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} 975 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} / \hspace{.08cm} 975 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.08cm} / \hspace{.08cm} / \hspace{.08cm} 975 \hspace{.08cm} lm \hspace{.08cm} / \hspace{.0cm} / \hspace{.08cm} /$

1050 lm / 1200 lm / 1275 lm / 1425 lm / 1500 lm /1650lm

Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 5000K / 6500K

CRI : >80 IP : IP20

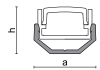
Installation : Surface Mounted

Housing Colour: Eloxal

Technical Drawing

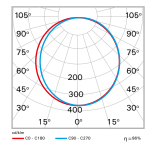


Without Mounting Bracket



With Mounting Bracket

Photometric Data



Options

Emergency Kit: Yes (1-3 hours) (External)

Driver: On/Off - DALI (External)

CRI: >90

Dimensions (mm)

Without Mounting Bracket

Length	а	h
30cm	14.7	8.5
40cm	14.7	8.5
50cm	14.7	8.5
60cm	14.7	8.5
70cm	14.7	8.5
80cm	14.7	8.5
90cm	14.7	8.5
100cm	14.7	8.5
110cm	14.7	8.5
120cm	14.7	8.5
130cm	14.7	8.5
140cm	14.7	8.5
150cm	14.7	8.5

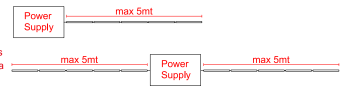
With Mounting Bracket

vitii wodiitiig biacket				
Length	а	h		
30cm	16.2	12.25		
40cm	16.2	12.25		
50cm	16.2	12.25		
60cm	16.2	12.25		
70cm	16.2	12.25		
80cm	16.2	12.25		
90cm	16.2	12.25		
100cm	16.2	12.25		
110cm	16.2	12.25		
120cm	16.2	12.25		
130cm	16.2	12.25		
140cm	16.2	12.25		
150cm	16.2	12.25		

Note: It shall be supplied with a power source for 5 meters to a single direction from a single point, and a maximum of 5+5 meters to double direction from a single point.

Maximum of 5 meters to single direction from a single point

Maximum of 5+5 meters to double direction from a single point







RION ELP Round



LED LIGHTING LUMINAIRE











Standing out with its user-friendly LED infrastructure, Orion is ideal for illumination of spaces such as stairwells, halls, technical spaces, warehouses, etc.

Technical Specifications

Housing : Polycarbonate Body Optical : Opal Diffuser : Mid Power LED Light Source

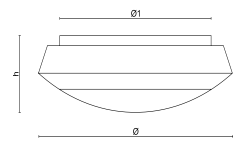
Power : 17 W : 2036 lm Lumen

: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 6500K

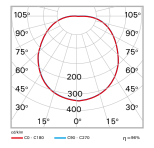
CRI ΙP : IP66

Installation : Surface Mounted

Technical Drawing



Photometric Data

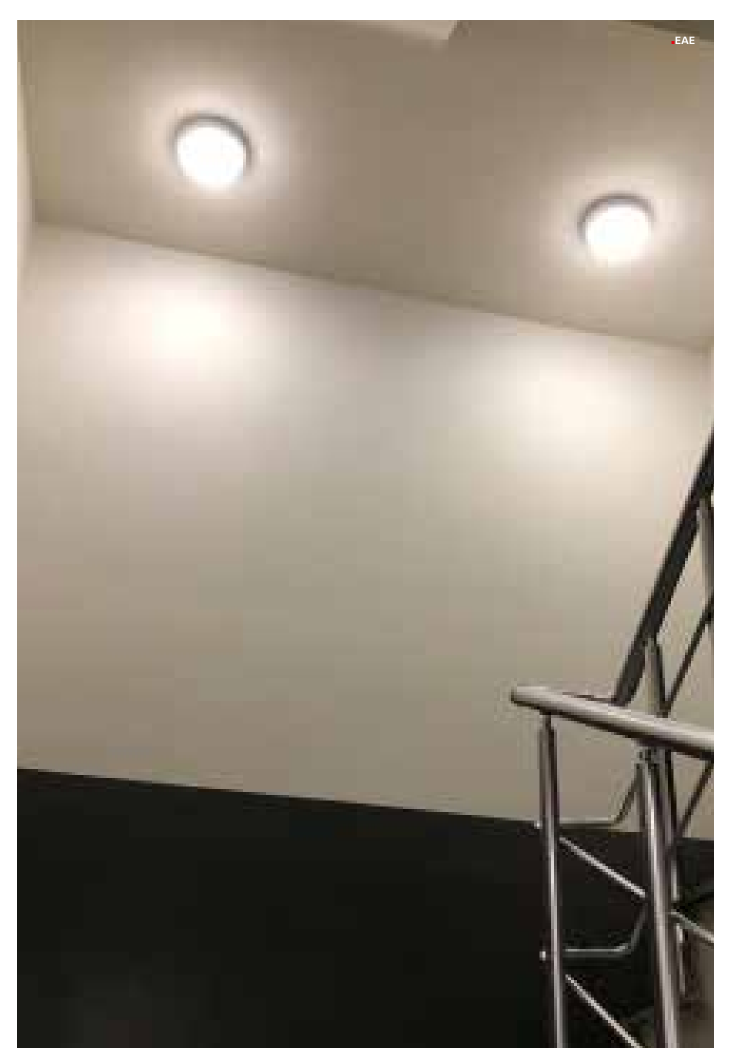


Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Sensor: Yes (Scanning area 4x4 m)

	Ø	h	Ø1
Standard	350	118	260



SATURN v.4



LED LIGHTING LUMINAIRE









SATURN V.4 may be used in stairwells, halls, plant spaces, storehouses, etc. with its body that offers a minimal design and functional usage capabilities for its user. Motion sensor and a 1-hour emergency operation kit may be selected as an option.

Technical Specifications

Housing : Aluminium housing
Diffuser : Opal diffuser
Light Source : Mid Power LED

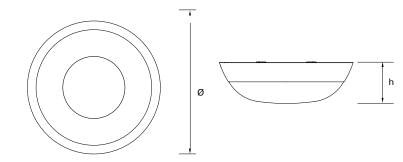
Power : 16 W Lumen : 1549 lm

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

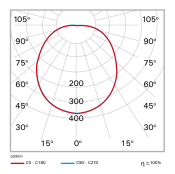
CRI : >80 IP : IP65

Installation : Surface Mounted Housing Colour : RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours)
DALI Compatibility: Yes

Sensor: Yes (Scanning area 4x4 m)

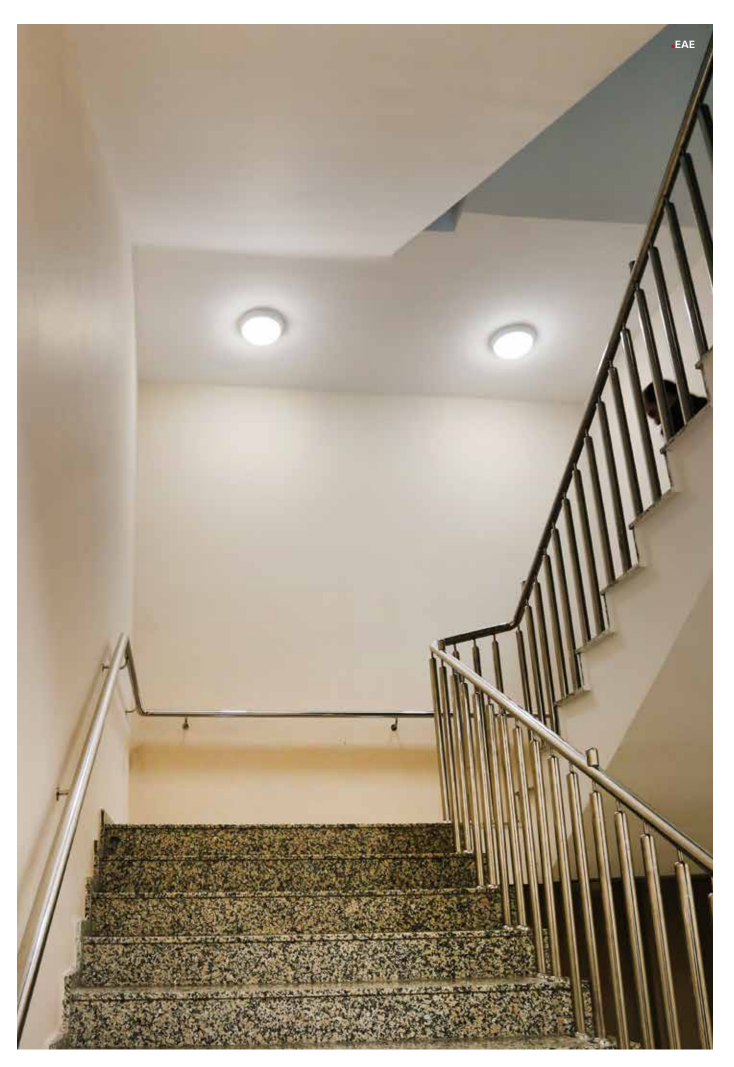
Type	Ø	h
18 W	327.5	103

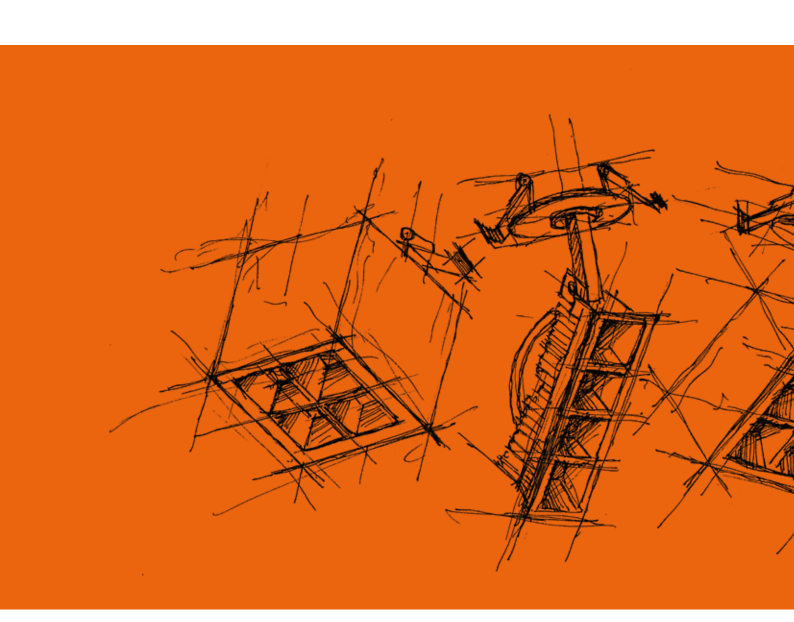




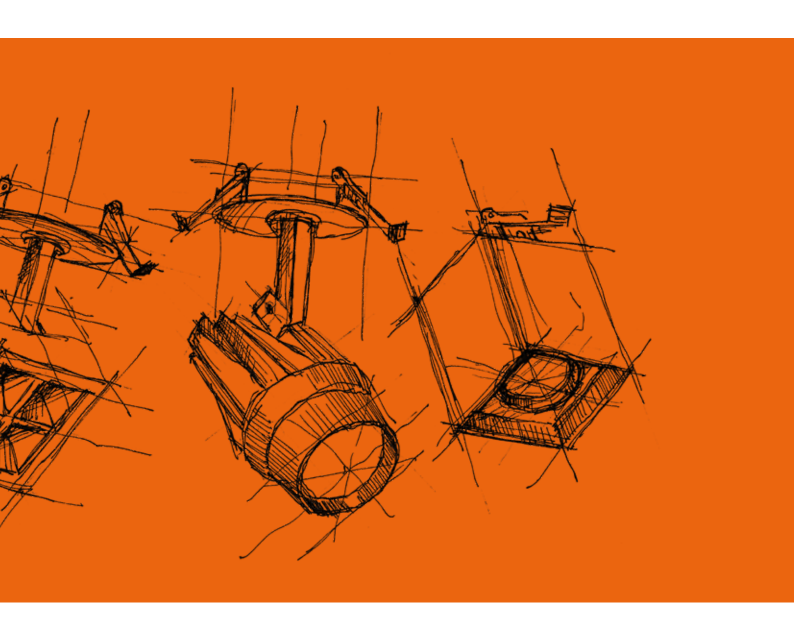








f



SEMI RECESSED MOUNTED LUMINAIRES



VENO V.2 Semi Recessed Mounted





SEMI RECESSED MOUNTED SPOT LIGHTING LUMINAIRE









This is a high-performance luminaire standing out with its functionality and optional dimensions. It has an elegant appearance with its cylindrical and minimal design. It does not glare thanks to its deeply located light source. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. Reflector and its frame can have different colours. It offers narrow and wide angle optical choices. Offering ease of installation on plasterboard ceilings, this product may be used in meeting rooms, offices, exhibition halls, museums and hotels, etc. for zone-specific and general lighting.

Technical Specifications

 $\begin{array}{ll} \mbox{Housing} & : \mbox{Extruded aluminum housing} \\ \mbox{Optical} & : \mbox{24}^{\circ} \ / \ 36^{\circ} \ / \ 60^{\circ} \ \mbox{reflector} \\ \end{array}$

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

Lumen : 636 lm / 848 lm / 1060 lm / 1272 lm / 1485 lm

Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

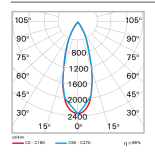
Installation : Semi Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Diffuser: Opal CRI: >90

Dimensions (mm)

Ø	h
100	90

Ceiling Cut Dimension Ø 90

BRICK Semi Recessed Mounted





SEMI RECESSED MOUNTED SPOT LIGHTING LUMINAIRE















With its high performance besides its functionality in different project areas, Brick semi Recessed mounted has an aesthetic design with its minimal body in square form. It does not cause glare thanks to its deeply located light source. This product, which can be offered with special solutions in architectural areas, brings a classy appearance to the atmosphere of the environment by meeting the general and zone-specific lighting requirements of the interior areas with its narrow and wide angle optical options.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24° / 36° Light Source : COB LED

Power : 6W / 8W / 10W / 12W / 14W

Lumen : 692 lm / 866 lm / 1099 lm / 1195 lm / 1370 lm

Input Voltage : 220-240V AC 50/60 Hz

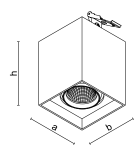
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

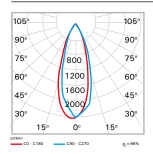
Installation : Semi Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
80	80	100

Ceiling Cut Dimensions Ø 68

Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

GIZA Semi Recessed Mounted





SEMI RECESSED MOUNTED SPOT LIGHTING LUMINAIRE













This is an architectural lighting solution with a minimal design used for illumination of different interior spaces. Giza semi Recessed mounted is used for illumination of areas such as retail stores, museums, exhibition halls, meeting rooms, and corridors. It does not cause glare with thanks to its deep reflector structure.

Technical Specifications

Housing : Aluminium injection housing

Optical : 50° / 80° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm / 2200 lm /

2539 lm / 2963 lm

Input Voltage : 220-240V AC 50/60 Hz

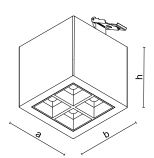
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

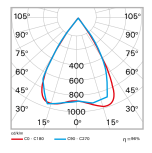
Installation : Semi Recessed mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
105	105	100

Ceiling Cut Dimension Ø 76

Options

Emergency Kit: Yes (1-3 hours)

DALI Compatibility: Yes

CRI: >90

GIZA SLIM Semi Recessed Mounted





SEMI RECESSED MOUNTED SPOT LIGHTING LUMINAIRE















This is an architectural lighting solution with a minimal design used for illumination of different interior spaces. Giza semi Recessed mounted is used for illumination of areas such as retail stores, museums, exhibition halls, meeting rooms, and corridors. It does not cause glare with thanks to its deep reflector structure.

Technical Specifications

Housing : Aluminium injection housing Optical : 50° / 80° Lens Reflector (Black)

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm

Input Voltage : 220-240V AC 50/60 Hz

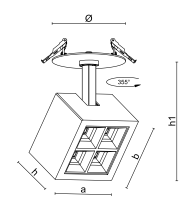
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

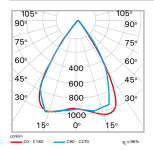
Installation : Semi Recessed mounted

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b	h	h1	Ø
105	105	70	173	90

Ceiling Cut Dimension

Ø 76

STORM Semi Recessed Mounted





SEMI RECESSED MOUNTED LUMINAIRE



Included among the new members of Semi Recessed Mounted family, Storm Semi Recessed Mounted meets the lighting requirements of retail stores and exhibition halls at the maximum level. Offers simple solutions for projects that you want to create an accent lighting with different optical and lumen values.

Technical Specifications

Housing : Aluminium body
Optical : 24° / 40° reflector

Light Source : COB LED

Power : 20 W / 28 W / 36 W
Lumen : 2420 lm / 3330 lm / 4176 lm
Input Voltage : 220-240V AC 50/60Hz

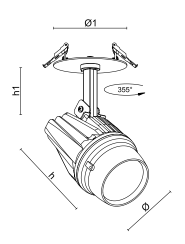
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

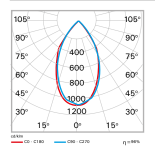
Installation : Semi Recessed mounted

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

h	h1	Ø	Ø1
138	48	90	90

Ceiling Cut Dimensions Ø 76mm

GIZA L4 Semi Recessed Mounted Vertical





SEMI RECESSED MOUNTED LUMINAIRES



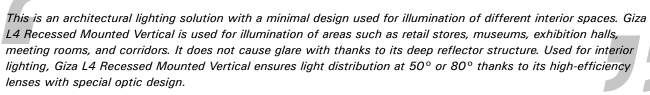












Technical Specifications

Housing : Aluminium injection housing

Optical : 50° Lens / 80° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6W / 8W / 10W / 12W / 14W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm

Input Voltage : 220-240V AC 50/60 Hz

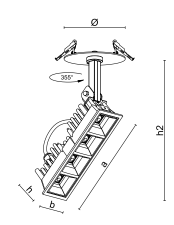
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

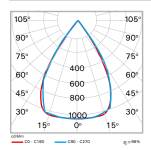
Installation : Semi Recessed Mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h	Ø	h2
170	50	52	90	238

Ceiling Cut Dimensions Ø 76mm

Options

Emergency Kit: Yes (1-3 Hours) DALI Compatibility: Yes

CRI: >90

GIZA L4 Semi Recessed Mounted Horizontal





SEMI RECESSED MOUNTED LUMINAIRES





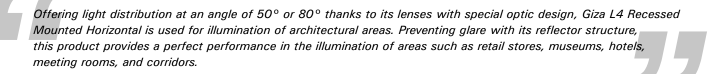












Technical Specifications

Housing

: Aluminium injection housing

Optical

: 50° Lens / 80° Lens + Reflector (Black)

Light Source

: SMD LED

Power

: 6 W / 8 W / 10W / 12W /14 W

Lumen

: 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm

Input Voltage

: 220-240V AC 50/60 Hz

Color Temp.

: 2700K / 3000K / 4000K / 6500K

CRI ΙP

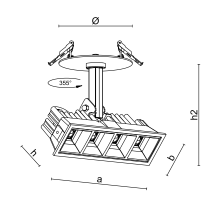
: >80 : IP20

Installation

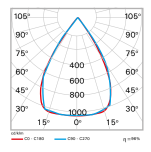
: Semi Recessed Mounted

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

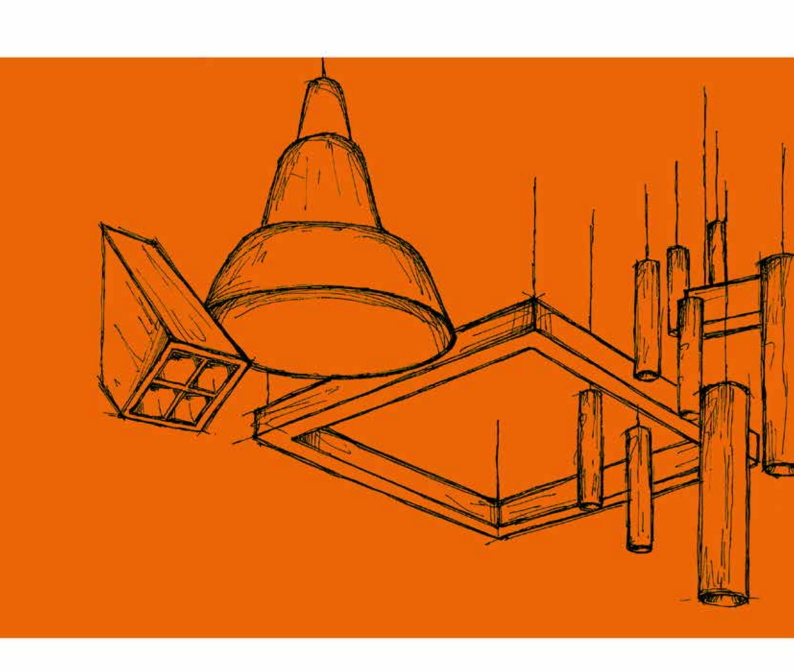
а	b	h	Ø	h2
170	50	52	90	118

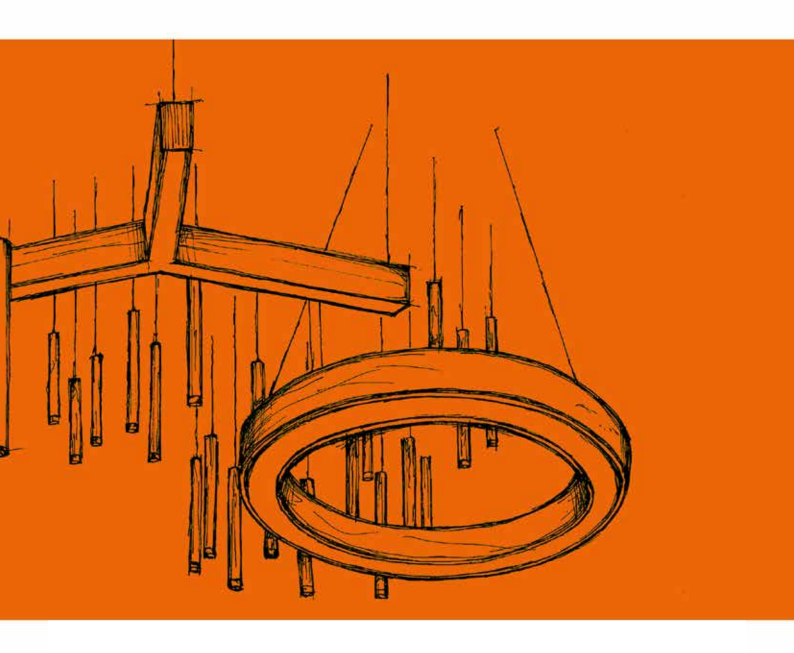
Ceiling Cut Dimensions Ø 76mm

Options

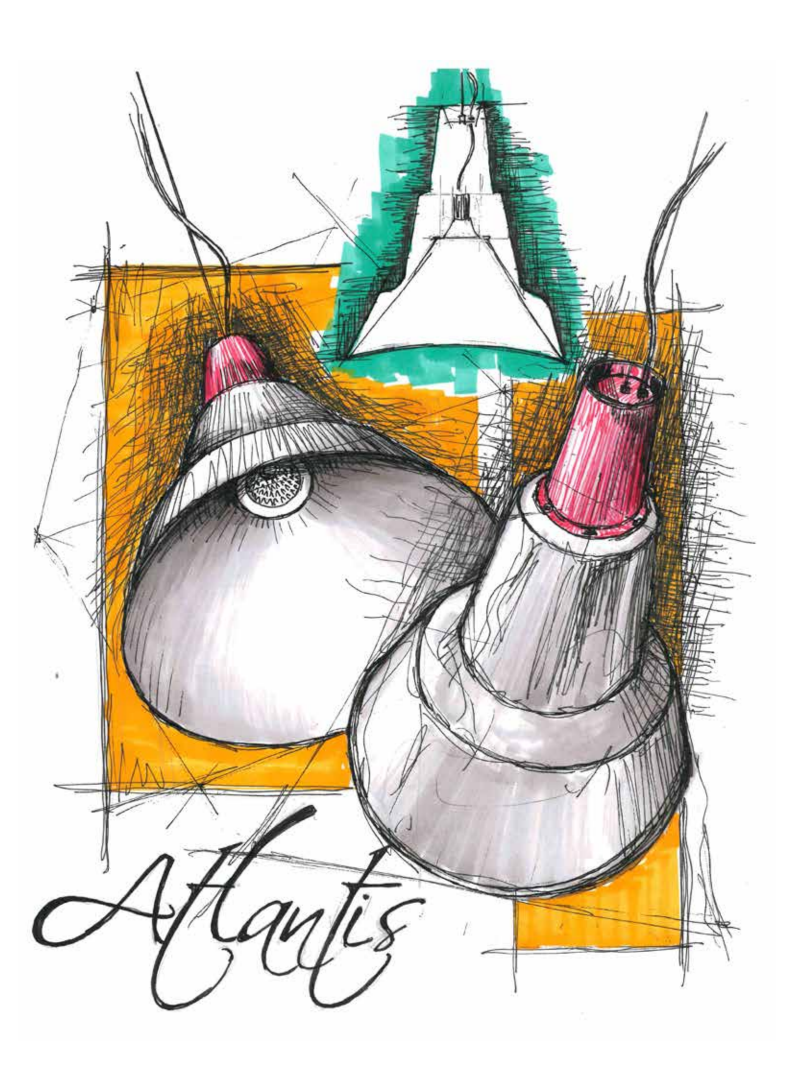
Emergency Kit: Yes (1-3 Hours) DALI Compatibility: Yes

CRI: >90





SURFACE MOUNTED PENDANT LIGHTS LUMINAIRES



ATLANTIS Maxi



SURFACE MOUNTED PENDANT LUMINARIES









Atlantis Maxi does not glare thanks to its deeply located light source and its large body with a conical geometry that provides a retro appearance. Thanks to its high light efficiency, it offers great savings when compared to traditional lighting. It helps create warm and intimate moods as a supplement of modern spaces. It can be produced in alternative outer and inner colours.

Technical Specifications

Housing : Aluminium body
Optical : 24° / 40° / 60° reflector

Light Source : COB LED

Power : 20 W / 28 W / 36 W

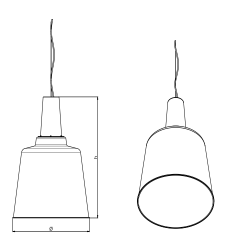
Lumen : 2420 lm / 3330 lm / 4176 lm Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

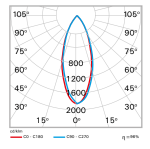
CRI :>80 IP : IP20 Installation : Pendant

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
505	660

Options

Emergency Kit: None DALI compatibility: Yes

Housing Colour: Internal body / External body / Shade may be selected in different colours

Diffuser: Opal CRI: >90

ATLANTIS Midi



SURFACE MOUNTED PENDANT LUMINARIES



Adding a difference to the ambiance of the environment with its retro designed body, Atlantis Midi complements the modern spaces for the user. It may be used in different levels in areas where you want to create a cosy atmosphere such as offices, hospitals, schools, cafes and retail areas. Thanks to its high light efficiency, Atlantis Midi offers great savings when compared to conventional lighting. This product can be produced in alternative external and internal colours.

Technical Specifications

Housing : Aluminium housing
Optical : 24° / 40° / 60° reflector

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2420 lm / 3330 lm / 4176 lm

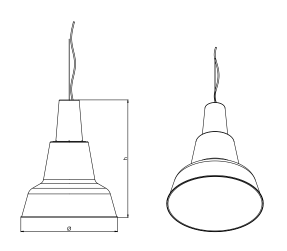
Input Voltage : 220-240 V AC

Color Temp. : 2700K / 3000K / 4000K / 6500K

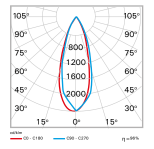
CRI :>80
IP :IP20
Installation :Pendant

Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
505	660

Options

Emergency Kit: None DALI compatibility: Yes

Housing Colour: Internal body / External body / Shade may be selected in different colours

Diffuser: Opal CRI: >90

VENO Pendant



SURFACE MOUNTED PENDANT LUMINARIES









VENO is designed as based on the basic cylindrical form, and it may be manufactured with three different heights. It helps to create a warm and intimate atmosphere by creating a linear light distribution, sharp shades and dramatical lighting zones. It does not glare thanks to its deeply located light source.

Technical Specifications

Housing : Aluminium housing
Optical : 24° / 36° / 60° reflector

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14 W

Lumen : 636 lm / 848 lm / 1060 lm / 1272 lm / 1485 lm

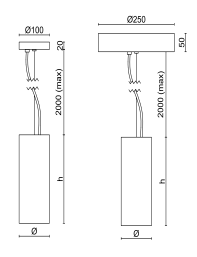
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

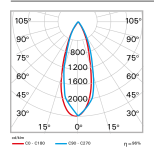
Installation : Surface Mounted / Pendant
Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Emergency Lighting Kit

Photometric Data



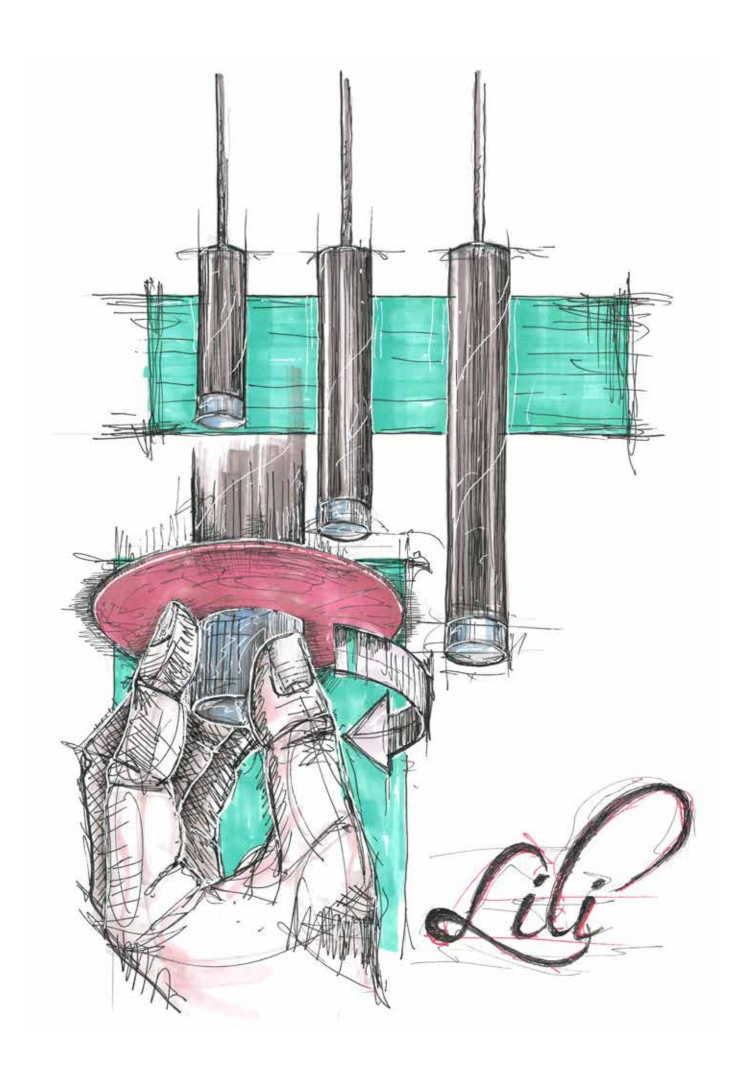
Options

DALI Compatibility: Yes

Emergency Kit: Yes (in the pendant model, inside the external cover)

Diffuser: Opal CRI: >90

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



















Lili is the re-interpretation of a conventional candle with the elegant and functional LED light source that is presented as a conventional candle and that comes out of a body with minimal design. Illuminate your expression on your spaces with one or more than Lilis. Adds a full combination to the environment it is designed for with its elegant aesthetic structure and its rich light.

Technical Specifications

Housing : Extruded aluminum housing

Optical : Transparent acrylic

Light Source : COB LED

Power : 3 W / 5 W / 6 W

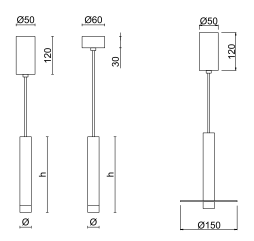
Lumen : 250 lm / 420 lm / 506 lm lnput Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

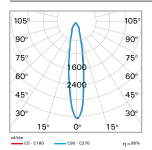
CRI :>80
IP :IP20
Installation :Pendant

Housing Colour: RAL 9005 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit Compatibility: None DALI Compatibility: Yes

Option: Badge (Ø150mm)

CRI: >90

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

Type	Ø	h
Lili Large 100	50	100
Lili Large 200	50	200
Lili Large 300	50	300
Lili Large 400	50	400
Lili Large 500	50	500

YODA



SURFACE MOUNTED PENDANT LUMINARIES











YODA presents a plain but assertive appearance with its sharp lines and its geometry that extend to three different direction from the center. Provides its own contribution to the ambience as the integral part of modern and dynamic interiors.

Technical Specifications

Housing : Aluminium extrusion body and injected cover

Optical : Opal diffuser

Light Source : Mid Power LED

Power : 23.7 W / 48.2 W

Lumen : 2129 Im / 4207 Im

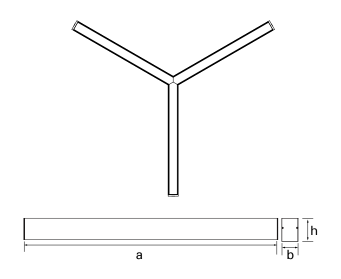
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K

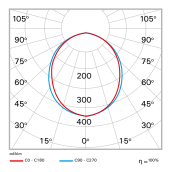
CRI : >80 IP : IP20

Installation : Surface Mounted / Pendant Housing Colour : RAL 9005 / RAL 7047

Technical Drawing



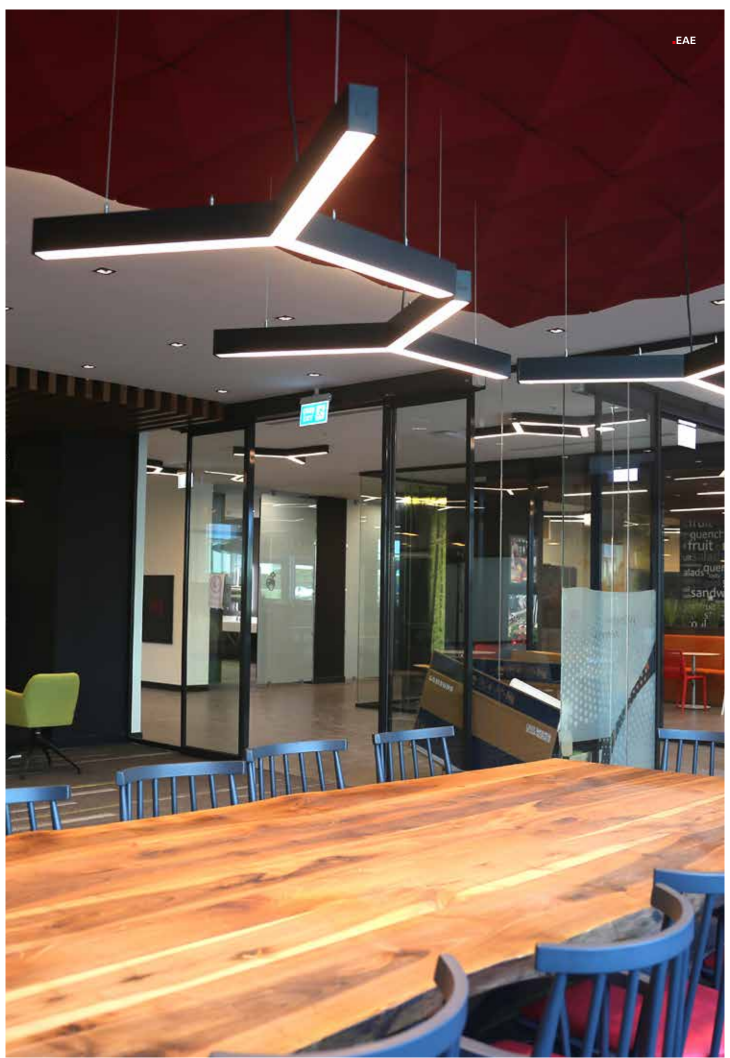
Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

а	b	h
593.2	53	85







SURFACE MOUNTED PENDANT LUMINARIES











With its aesthetic design in rectangular form, STL FRAME LFLP brings its own dynamism to the space it is located with its sharp lines. STL FRAME FLP meets the lighting requirements of the spaces thanks to the homogeneous light emitted from its opal acrylic diffuser.

Technical Specifications

Housing : Aluminium extrusion body and injected cover

Optical : Opal diffuser with glare control

Light Source : Mid Power LED

Power : 106 W (40*120) / 120 W (60*120)

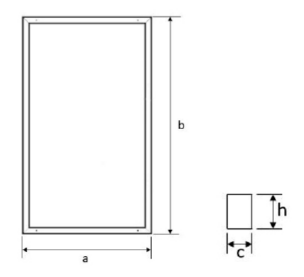
Lumen : 10272 lm / 11629 lm Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 3000K / 6500K

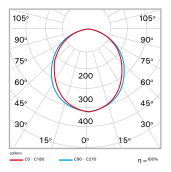
CRI :>80 IP :IP20 Installation :Pendant

Housing Colour: RAL 9005 / RAL 7047

Technical Drawing



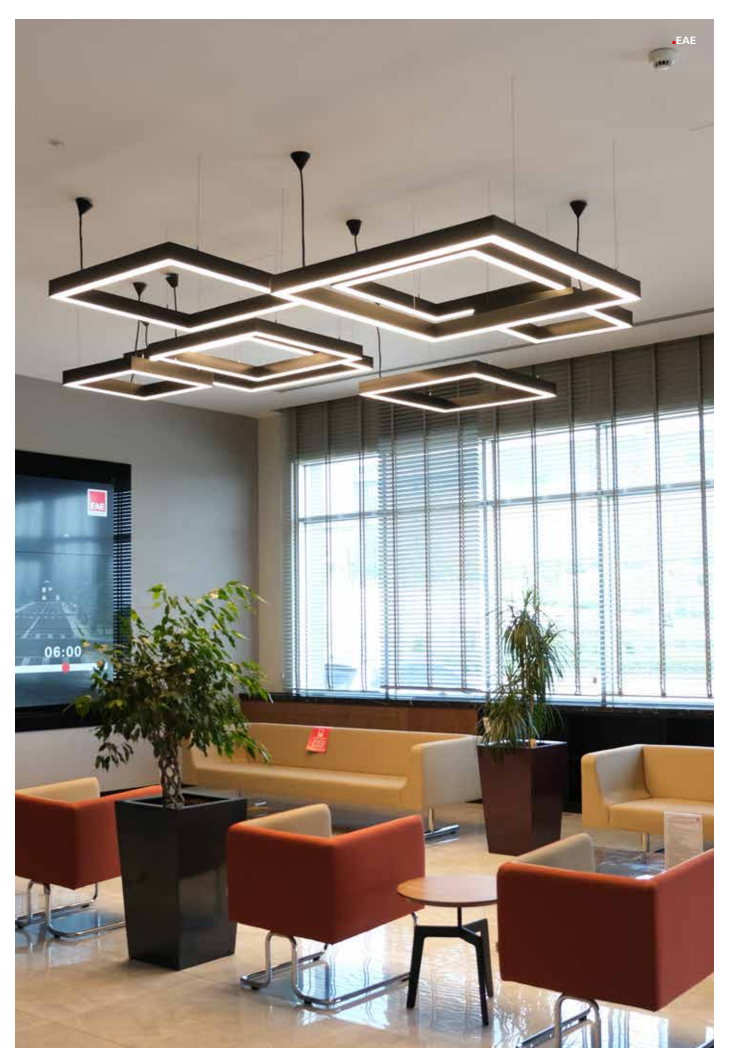
Photometric Data



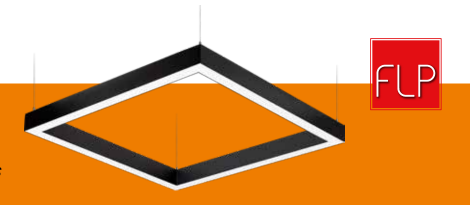
Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Туре	а	b	h	h
Frame 106 W	400	1200	50	70
Frame 120 W	600	1200	50	70



FRAME



SURFACE MOUNTED PENDANT LUMINARIES











FRAME is derived from the basic square geometry and brings its own dynamism to its space with its sharp lines and its reduced light surface. Its homogeneous light emitted from its opal acrylic diffuser may meet the lighting requirements of any interior space.

Technical Specifications

Housing : Aluminium extrusion housing

Optical : High-opacity diffuser with glare control

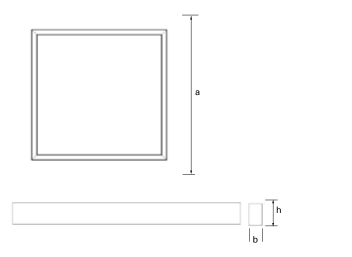
Light Source : Mid Power LED

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 2700K / 3000K / 4000K

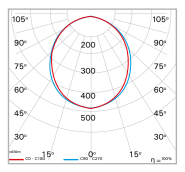
CRI :>80
IP :IP20
Installation :Pendant

Housing Colour: RAL 9005 RAL 7047

Technical Drawing



Photometric Data



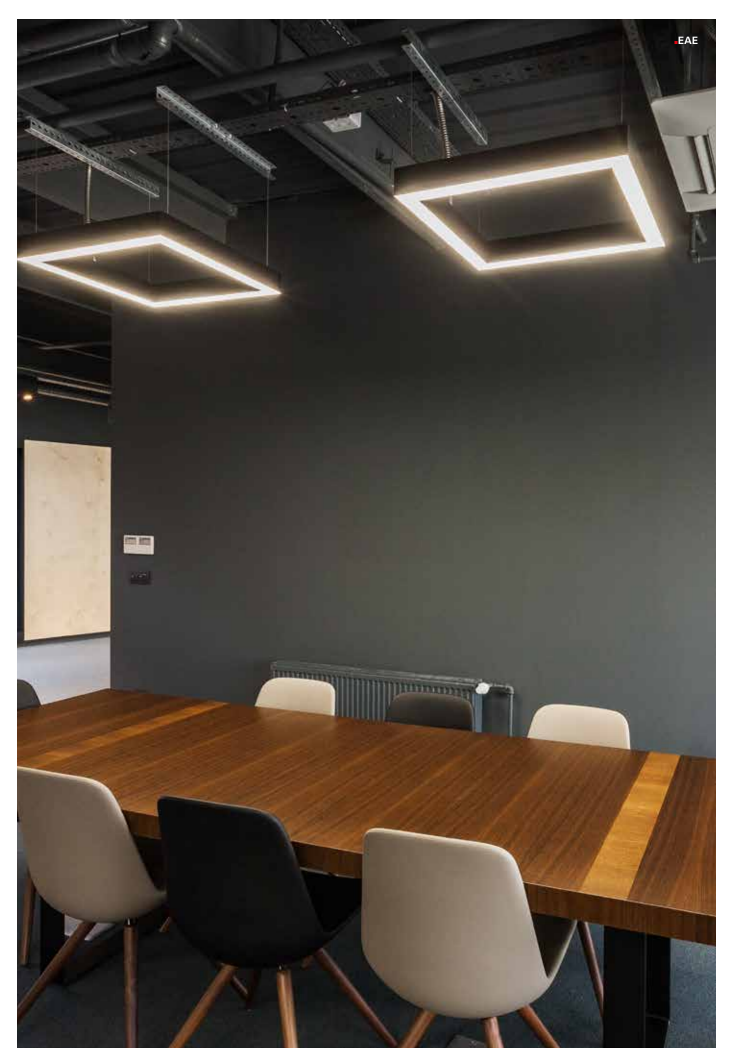
Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Туре	a	b	h
18 W / 39 W	658	53	87
39 W / 66 W	958	53	87
39 W / 79 W	1258	53	87











SURFACE MOUNTED PENDANT LUMINARIES











RINOA is an integral part of the modern spaces with its geometry shaped as a ring and its minimal body with clean finishes. Its homogeneous light emitted from its opal diffuser provides an illumination with smooth transition within the space.

Technical Specifications*

Housing : Electrostatic powder painted aluminium body

: Opal diffuser with glare control Optical

Light Source : Mid Power LED

: 36 W / 54 W / 80 W Power

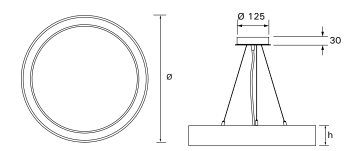
Lumen : 2520 lm / 3780 lm / 5343.2 lm

: 220-240V AC 50/60Hz Input Voltage : 3000K / 4000K / 5700K Color Temp.

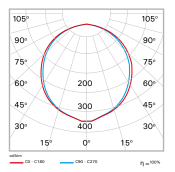
CRI : >80 ΙP : IP20 Installation : Pendant

Housing Colour: RAL 9003 / RAL 9005

Technical Drawing



Photometric Data

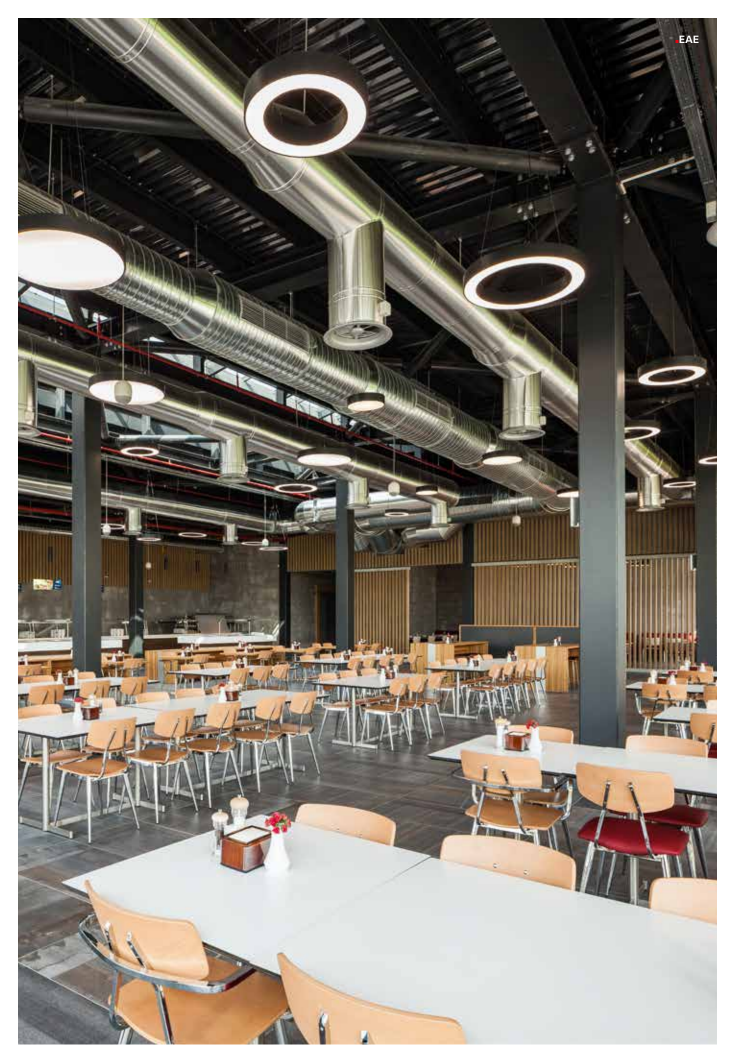


Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

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

^{*} Technical values have a tolerance of \pm 5%.



NETA Surface Mounted



SURFACE MOUNTED PENDANT LUMINARIES













NETA creates a plain architectural language in the spaces it is used with its design and light effects. Provides versatility for the designer in terms of layout thanks to its round outlines with minimal lines as required by the modern designs.

Technical Specifications

Housing : Electrostatic powder painted aluminium body

Optical : Opal diffuser
Light Source : Mid Power LED

Power : 17 W / 23 W / 47 W / 95 W / 120 W

Lumen : 1622 lm / 2375 lm / 5488 lm / 11889 lm / 15106 lm

Input Voltage : 220-240V AC 50/60Hz

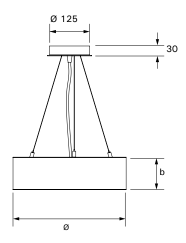
Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

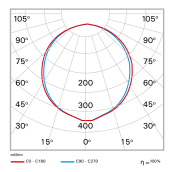
Installation : Surface Mounted / Pendant

Housing Colour: RAL 9010

Technical Drawing



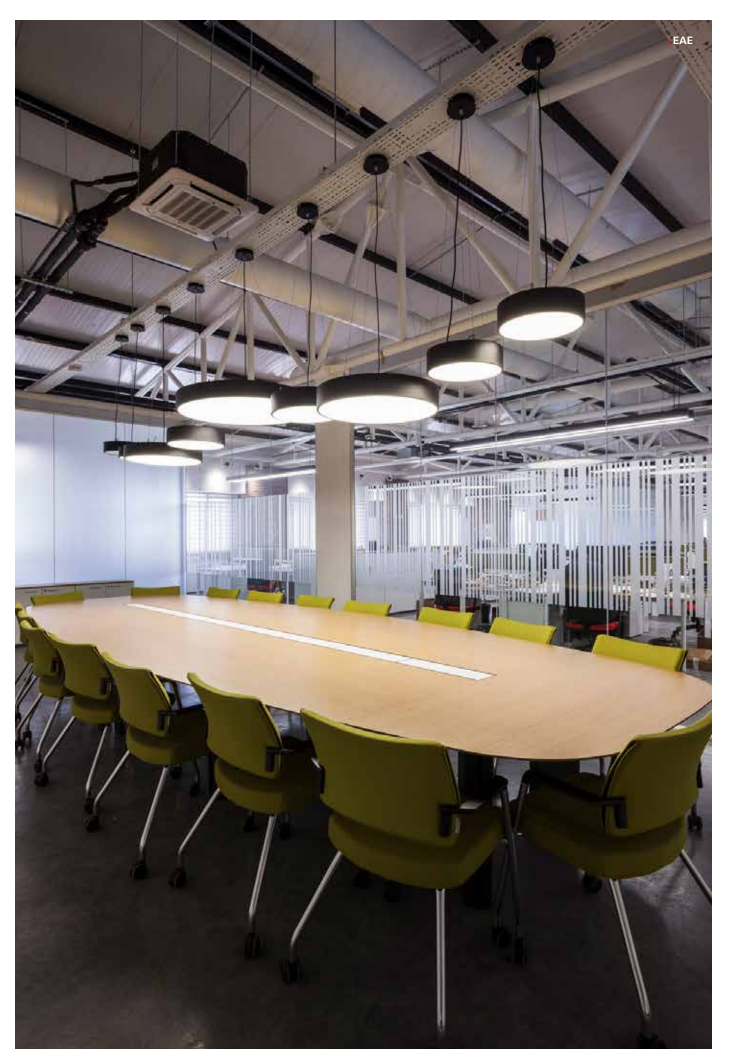
Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

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



NETA Recessed Mounted



RECESSED MOUNTED LUMINARIES











Providing flexibility to the designer thanks to its rounded lines with minimal lines, NETA Recessed Mounted brings elegance to the architectural areas where a modern design is required. With its elegant design and its light effect, this product creates a simple language in areas it is applied.

Technical Specifications

Housing : Electrostatic powder painted aluminium body

Optical : Opal diffuser Light Source : Mid Power LED

Power : 17 W / 23 W / 47 W / 95 W / 120 W

Lumen : 1622 lm / 2375 lm / 5488 lm / 11889 lm / 15106 lm

Input Voltage : 220-240V AC 50/60Hz

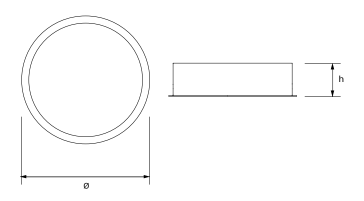
Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

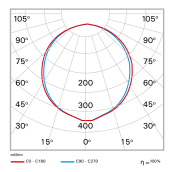
Installation : Recessed mounted

Housing Colour: RAL 9010

Technical Drawing



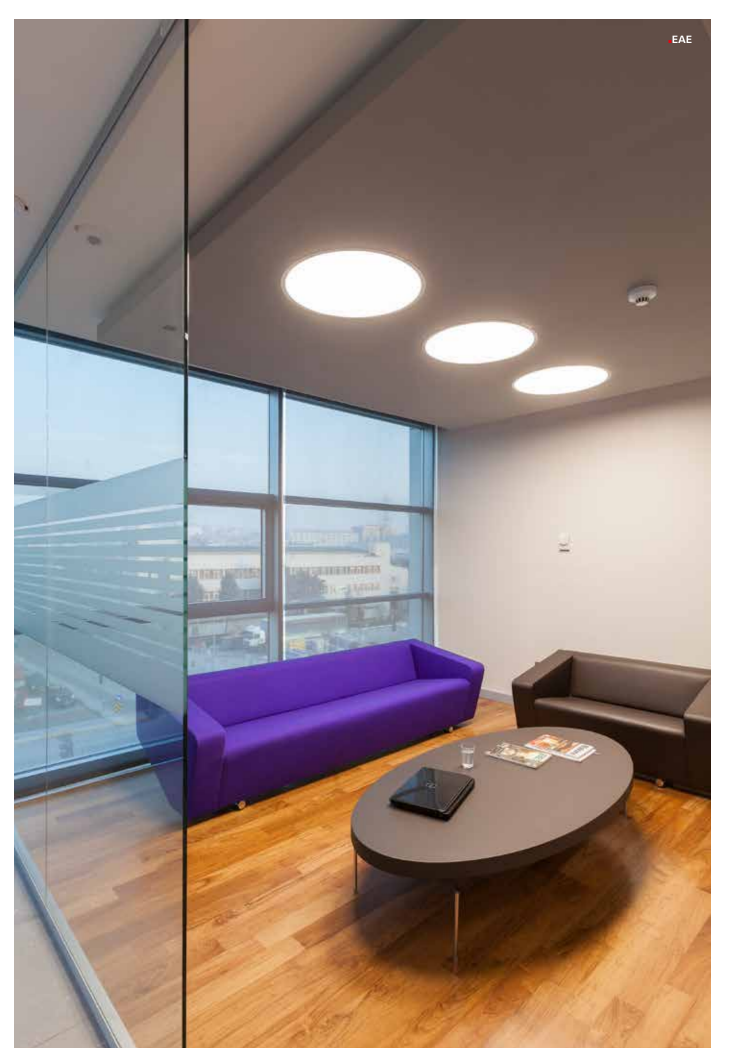
Photometric Data

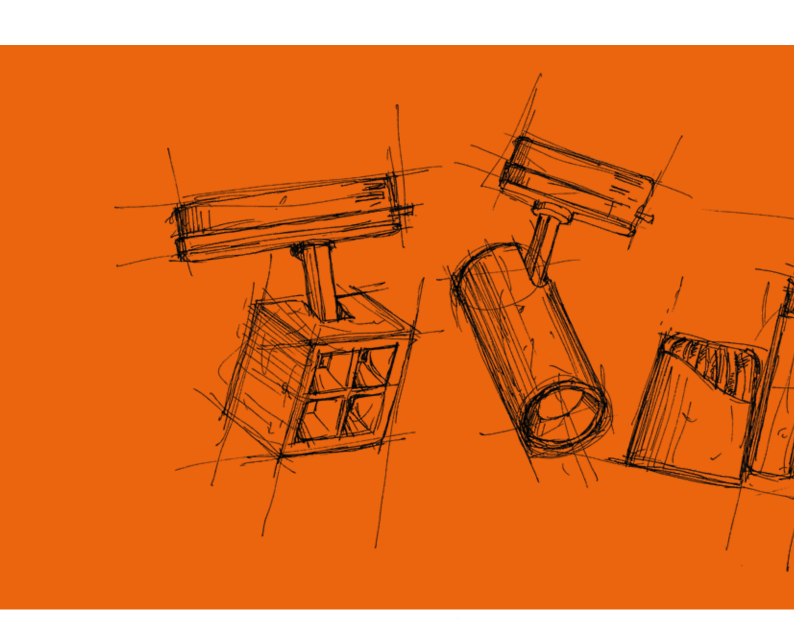


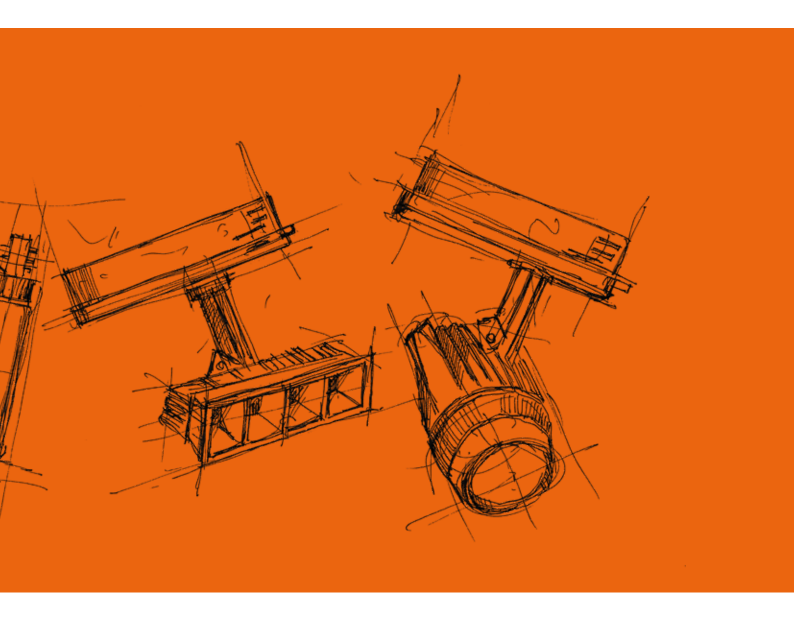
Options

Emergency Kit: Yes (1-3 hours)
DALI Compatibility: Yes

Type	Ø	h	Ceiling Cut Dimensions
17 W	364	100	352
23 W	445	100	443
47 W	670	100	658
95 W	895	100	883
120 W	1220	100	1208







TRACK MOUNTED LUMINAIRES

GZA V.2 Rail



TRACK MOUNTED LUMINAIRE















GizaV.2 Ray, which is an architectural lighting solution with minimal design, stands out with its high performance LED and optical quality. This product provides visual comfort in the spaces that it is used with its cubic-design body. Ensures comfortable operation in the illumination of areas such as meeting rooms, halls, residences, stores and hotels. Preventing glare thanks to its deep reflector structure, this product ensures light distribution at 50° or 80° thanks to its high-efficiency special optic design lenses.

Technical Specifications

Housing : Aluminium injection

: 50° / 80° Lens + Reflector (Black) Optical

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm / 2200 lm / Lumen

2539 lm / 2963 lm

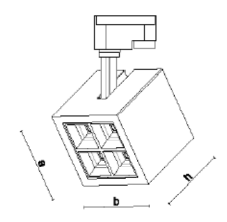
Input Voltage : 220-240V AC 50/60 Hz

: 2700K / 3000K / 4000K / 6500K Color Temp.

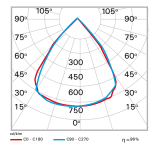
CRI : >80 IΡ : IP20

Installation : Three-phase Rail

Technical Drawing



Photometric Data

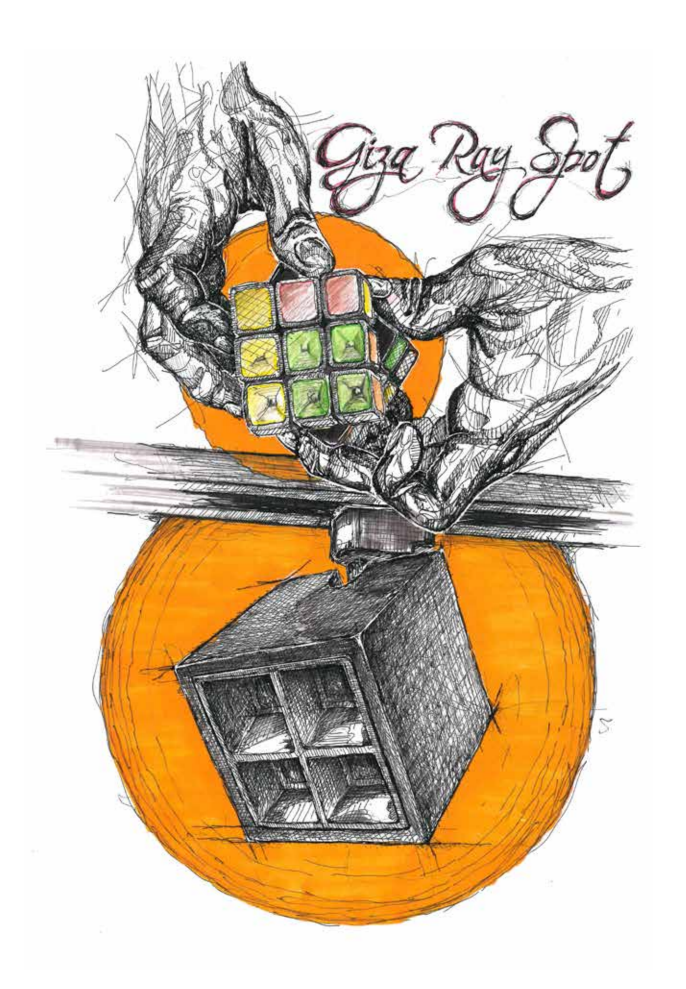


Options

Emergency Kit: None DALI compatibility: Yes

CRI: >90

а	b	h
105	105	100



GIZA L4 Rail Horizontal





TRACK MOUNTED LUMINAIRE















Acts as a multi-functional product in the illumination of different areas rotating 355° around its own axis. Preventing glare thanks to its high efficiency lenses, this product is ideal for illumination of different areas such as stores, museums, exhibition halls, etc. Thanks to its special optic design lenses, it ensures light distribution at 50° or 80°

Technical Specifications

Housing

: Aluminium injection housing

: $50^{\circ} + 80^{\circ}$ Lens + Reflector (Black) Optical

Light Source : SMD LED Power

: 10W / 14 W

Lumen

: 1076 lm / 1376 lm

Input Voltage

: 220-240V AC 50/60 Hz

Color Temp.

: 2700K / 3000K / 4000K / 6500K

CRI ΙP

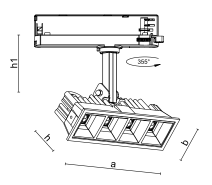
: >80 : IP20

Installation

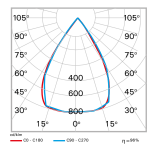
: Three-phase Rail

Housing Colour: RAL 9005 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None

DALI Compatibility: Please ask

CRI: >90

а	b	h	h1	
170	50	52	82	

GIZA L4 Rail Vertical



TRACK MOUNTED LUMINAIRE



This is an architectural lighting solution with a minimal design used for illumination of different interior spaces. Giza L4 Vertical is used for illumination of areas such as retail stores, museums, exhibition halls, meeting rooms, and corridors. It does not cause glare with thanks to its deep reflector structure. Used for interior lighting, Giza L4 Vertical ensures light distribution at 50° or 80° thanks to its high-efficiency lenses with special optic design.

Technical Specifications

Housing : Aluminium injection housing

Optical : 50° Lens / 80° Lens + Reflector (Black)

 Light Source
 : SMD LED

 Power
 : 10W / 14 W

 Lumen
 : 1076 lm / 1376 lm

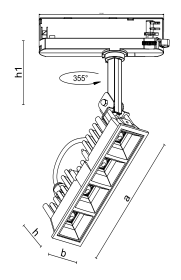
 Input Voltage
 : 220-240V AC 50/60 Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

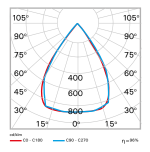
CRI : >80 IP : IP20

Installation : Three-phase Rail Housing Colour : RAL 9005 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None

DALI Compatibility: Please ask

CRI: >90

а	b	h	h1	
170	50	52	82	

STORM Rail Spot



TRACK MOUNTED LUMINAIRE



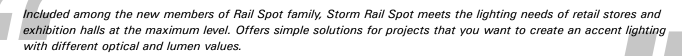












Technical Specifications

Housing : Aluminium body
Optical : 24° / 40° Reflector

Light Source : COB LED

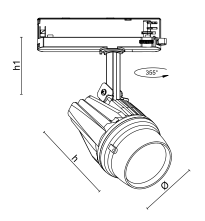
Power : 20 W / 28 W / 36 W
Lumen : 2420 lm / 3330 lm / 4176 lm
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

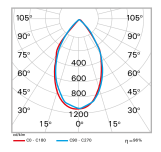
CRI : >80 / >90 IP : IP20

Installation : Three-phase Rail Housing Colour : RAL 9005 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Please ask

CRI: >90

Ø	h	h1
90	138	60

GIZA SLIM Rail Spot



TRACK MOUNTED LUMINAIRE



Giza Slim Rail Spot is an architectural lighting solution with minimal design used for illumination of retail stores, museums, exhibition halls, meeting rooms, and halls. It brings the advantages of high performance LED and optical quality with its elegant cubic-design body and visual comfort. It does not cause glare with thanks to its deep reflector structure. Thanks to its special optic design lenses it ensures light distribution at 50° or 80°.

Technical Specifications

Housing : Aluminium injection

: 50° / 80° Lens + Reflector (Black) Optical

Light Source : SMD LED

Power : 10 W / 14 W / 20 W / 24 W / 28 W

: 1076 lm / 1376 lm / 2200 lm / 2539 lm / 2963 lm Lumen

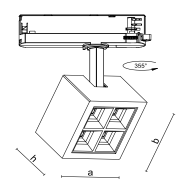
: 220-240V AC 50/60 Hz Input Voltage

: 2700K / 3000K / 4000K / 6500K Color Temp.

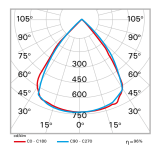
CRI : >80 ΙP : IP20

Installation : Three-phase Rail Housing Colour: RAL 9005 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI compatibility: Please ask

CRI: >90

а	b	h
105	105	70

V.2 Rail





TRACK MOUNTED LUMINAIRE















Octo is ideal for illumination of retail and display areas with various lumen values and optical options it offers. Its layered body structure and head with angled finish creates a dynamic effect on the environment it is installed

Technical Specifications

Housing

: Aluminium body

Optical

: 15°/30°/45° reflector

Light Source

: COB LED

Power

: 20W / 30W

Lumen

ΙP

: 2000 lm / 2900 lm

Input Voltage

: 220-240V AC 50/60Hz

Color Temp.

: 3000K / 4000K

CRI

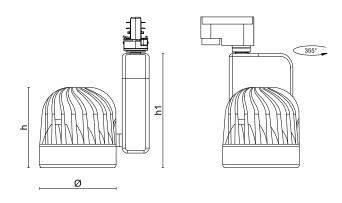
: >80 : IP20

Installation

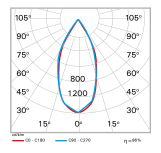
: Three-phase Rail

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI compatibility: Yes

CRI: >90

Ø	h	h1
100	110	150

PICA V.2 Rail





TRACK MOUNTED LUMINAIRE



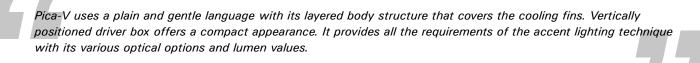












Technical Specifications

Housing : Aluminium body

Optical : 15°/30°/45° reflector

Light Source : COB LED
Power : 20W / 30W

Lumen : 2000 lm / 2982 lm

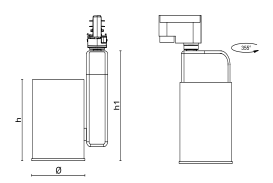
Input Voltage : 220-240V AC 50/60Hz Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

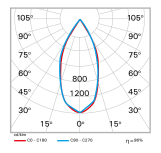
Installation : Three-phase Rail

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI compatibility: Yes

CRI: >90

Ø	h	h1
85	110	150





TRACK MOUNTED LUMINAIRE

















Included among the new members of Rail Spot family, Taco Mini adds a new touch to the ambient atmosphere with its cylindrical body structure. This product ensures illumination of the space perfectly with its high performance LED. Also, the product is offered with its alternative sizes as per the requirements of retail stores and exhibition halls.

Technical Specifications

Body : Aluminium body Optical : 15°/30° reflector

Light Source : COB LED Power : 8W / 10W

: 828 lm / 1035 lm Lumen

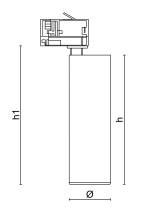
Input Voltage : 220-240V AC 50/60Hz : 3000K / 4000K

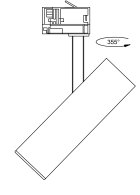
Color Temp. CRI : >80 : IP20

Installation : Three-phase Rail

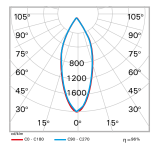
Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



Options

Emergency Kit: None DALI compatibility: Yes

CRI: >90

Ø	h	h1
60	185	207

TACO Midi





TRACK MOUNTED LUMINAIRE





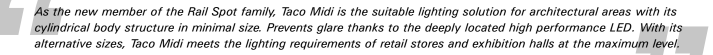












Technical Specifications

Body : Aluminium body

Optical : 15°/30°/45° reflector

Light Source : COB LED
Power : 20W
Lumen : 2025 lm

Input Voltage : 220-240V AC 50/60Hz

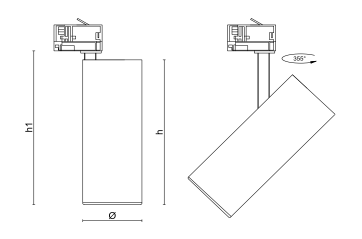
Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

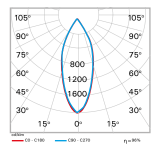
Installation : Three-phase Rail

Housing Colour $\,:\, RAL\,\, 9005\,\,/\,\, RAL\,\, 9006\,\,/\,\, RAL\,\, 9016$

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI compatibility: Yes

CRI: >90

Ø	h1	h
85	225	215



TRACK MOUNTED LUMINAIRE



Taco Maxi is the suitable lighting solution for offices, Shopping malls, stores, residences and exhibition halls. Having a cylindrical body structure, this product does not cause glare thanks to its deeply located high-performance LED. Offered with alternative sizes, TACO Maxi meets the lighting requirements of architectural areas in the best way.

Technical Specifications

: Aluminium housing Housing Optical : 15°/30°/45° reflector

Light Source : COB LED Power : 20W / 30W

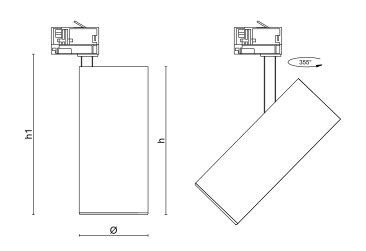
: 2025 lm / 3107 lm Lumen : 220-240V AC 50/60Hz Input Voltage : 3000K / 4000K

Color Temp. : >80 : IP20

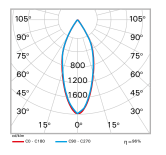
Installation : Three-phase Rail

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit compatibility: None

DALI compatibility: Yes

CRI: >90

Ø	h	h1
100	215	235







TRACK MOUNTED LUMINAIRE













OXI is ideal for illumination of retail and exhibition halls with various lumen values and optical options it offers. Its layered body structure and head with angled finish creates a dynamic effect on the environment it is installed.

Technical Specifications

: Aluminium body Housing

: 15°/30°/45°/60° reflector Optical

Light Source : COB LED

Power : 20W / 30W

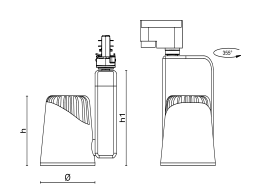
: 2020 lm / 3046 lm Lumen Input Voltage : 220-240V AC 50/60Hz

: 3000K / 4000K Color Temp.

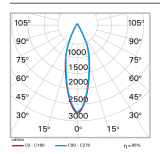
CRI : >80 ΙP : IP20

Installation : Three-phase Rail / Single-phase Rail Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



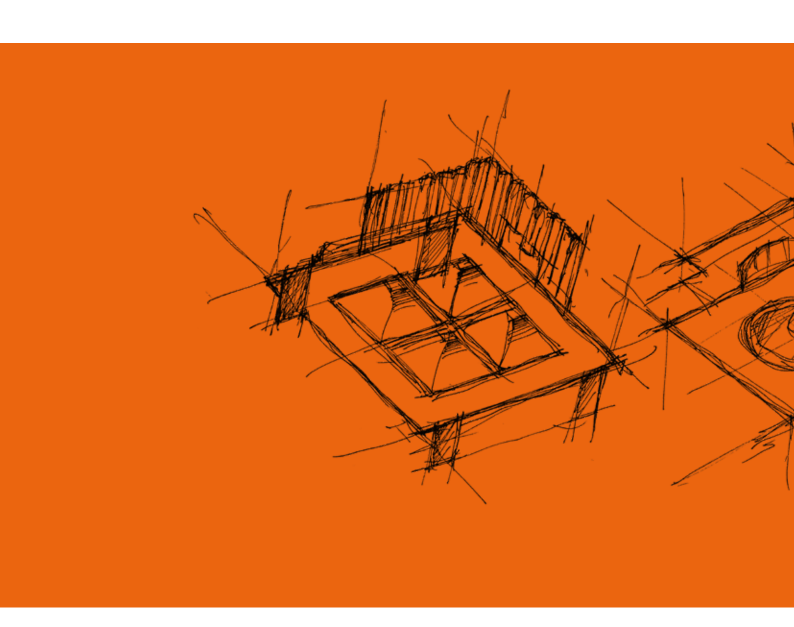
Options

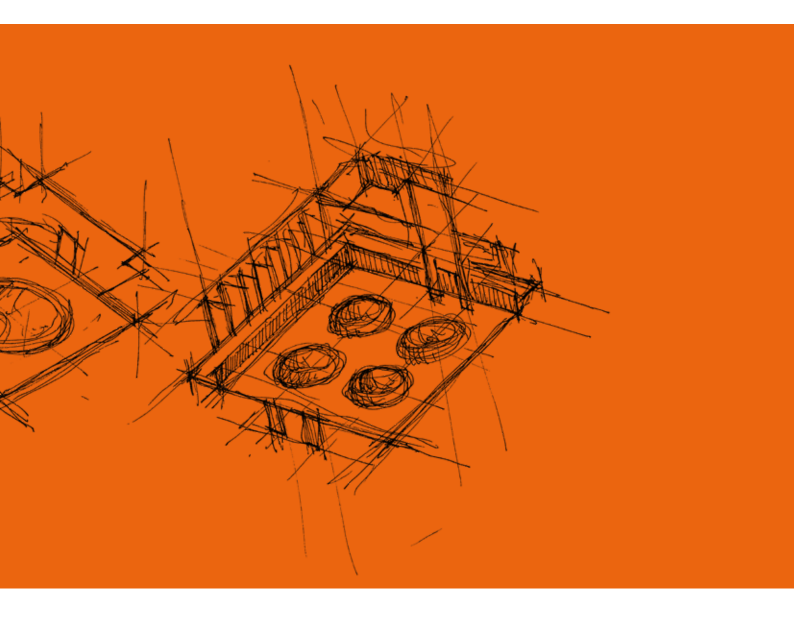
Emergency Kit compatibility: None

DALI compatibility: Yes

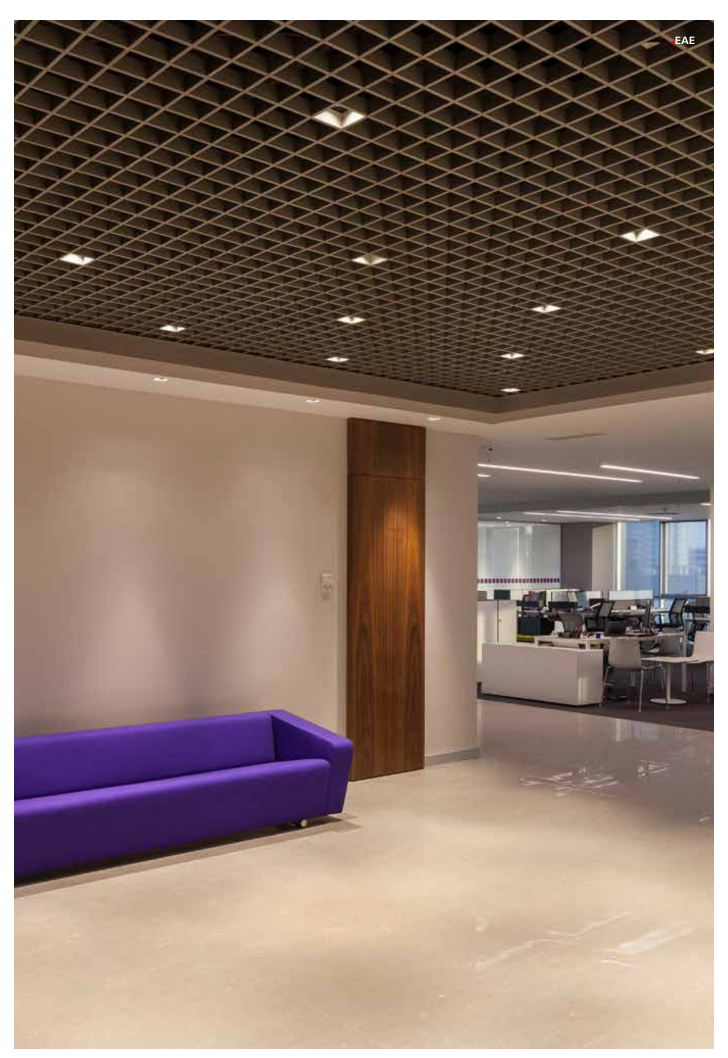
CRI: >90

Ø	h1	h
100	150	115





CELL CEILINGLUMINAIRES



LORY CELL





CELL CEILING LUMINAIRE



Lory Cell, the built-in luminaire designed for any type of requirement, may be integrated optimally to the open ceiling cells. Bringing the architectural area designs to the forefront, this product provides high power economy. With its LED structure that does not cause glare even in case of maximum light output, Lory Cell ensures efficient lighting performance in architectural areas.

Technical Specifications

Housing : Aluminium injection housing

Optical : 24°/36°/60° Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 14W / 20W

Lumen : 641 lm / 800 lm / 984 lm / 1149 lm / 1378 lm / 1820 lm

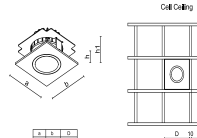
Input Voltage : 220-240V AC 50/60 Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

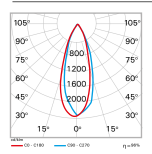
CRI : >80
IP : IP20
Installation : Cell Ceiling

Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b	h	h1	
85	85	32	75	
90	90	32	75	

Mesh Ceiling Size

	· ·	
85 x	85mm	
90 x	90mm	



GIZA Cell





CELL CEILING LUMINAIRE













Providing excellent glare control even case of maximum light output, Giza Cell may be integrated to the open ceiling cells. Thanks to its high power saving features, this user-friendly product meets the lighting requirements of the environment in the best way. As an efficient built-in luminaire, Giza Cell ensures light distribution at 50° or 80° thanks to its special optic design lenses.

Technical Specifications

 $\begin{array}{lll} \mbox{Housing} & : \mbox{Aluminium injection housing} \\ \mbox{Optical} & : 50^{\circ}/\ 80^{\circ}\ \mbox{Lens}\ + \ \mbox{Reflector (Black)} \\ \end{array}$

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm

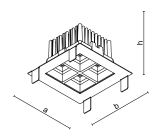
Input Voltage : 220-240V AC 50/60 Hz

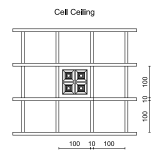
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI :>80
IP :IP20
Installation :Cell Ceiling

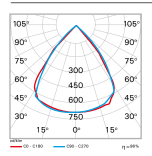
Housing Colour : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

CRI: >90

Dimensions (mm)

а	b	h
117	117	100

Mesh Ceiling Size

100 x 100mm



MIDDY Cell





CELL CEILING LUMINAIRE











Middy Cell ceiling may be integrated optimally to the open ceiling cells and this makes the body of the luminaire almost invisible. This product is a highly efficient built-in luminaire that impresses with high energy savings and excellent glare control at maximum light output, emphasizing architectural features masterfully and offering a suitable solution for any requirement.

Technical Specifications

Housing : Aluminium housing

Optical : 60° Lens : SMD LED Light Source

Power : 6 W / 8 W / 10 W / 12 W / 14 W

: 480 lm / 640 lm / 800 lm / 960 lm / 1138 lm Lumen

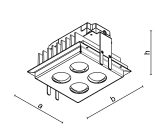
: 220-240V AC 50/60Hz Input Voltage

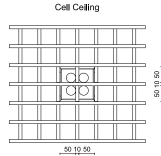
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 ΙP : IP20 : Cell Ceiling Installation

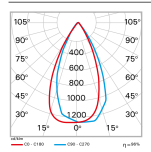
Housing Colour: RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



Options

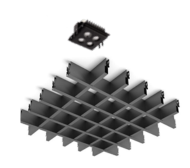
Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

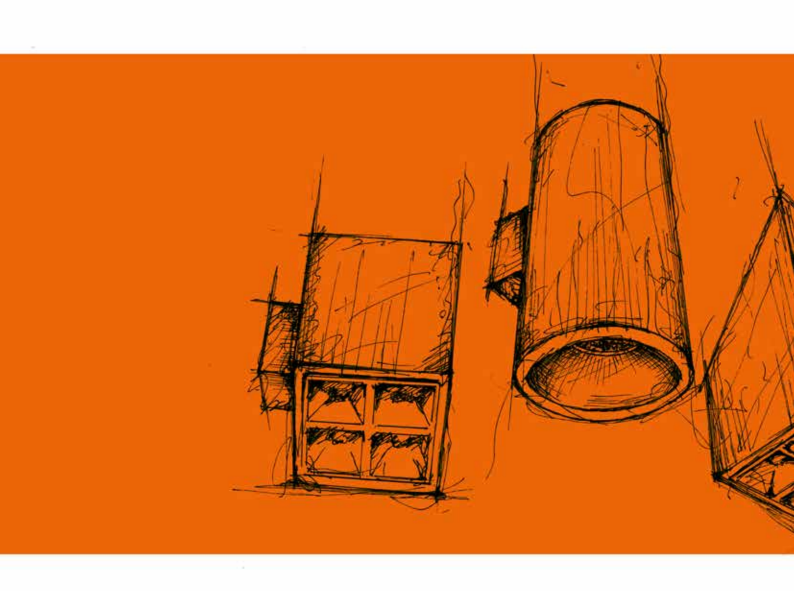
CRI: >90

Dimensions (mm)

а	b	h
115	115	80
N4 I- C		

Mesh Ceiling Size 50 x 50mm







WALL MOUNTED LUMINAIRES

VENO Wall Mounted





DECORATIVE WALL MOUNTED LUMINAIRE









Designed for architectural areas where you want to create a cosy and warm ambience, VENO adds difference to the atmosphere with its sharp shades and dramatic lighting zones. It does not cause glare thanks to its deeply located light source.

Technical Specifications

Housing : Aluminium housing
Optical : 24° / 36° / 60° reflector

Light Source : COB LED

Power : 6W / 8W /10W / 12W / 14W

Lumen : 636 lm / 848 lm / 1060 lm / 1272 lm / 1485 lm

Input Voltage : 220-240V AC 50/60Hz

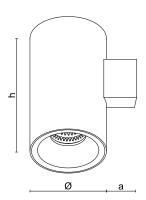
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

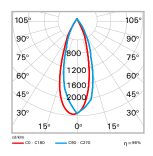
Installation : Surface Mounted

Housing Colour : RAL 9016 / RAL 9005 / RAL 9006

Technical Drawing



Photometric Data



Options

Emergency Kit Compatibility: None

DALI Compatibility: Yes

Diffuser: Opal CRI: >90

Ø	h	а
100	180	45

VENO Double Side Wall Mounted





DECORATIVE WALL MOUNTED LUMINAIRE

















VENO does not cause glare thanks to its deeply located light source. It helps to create a warm and intimate atmosphere by creating a linear light distribution, sharp shades and dramatical lighting zones.

Technical Specifications

Housing : Aluminium housing : 24° / 36° / 60° reflector Optical

Light Source : COB LED

Power : 2x6W / 2x7W / 2x10W / 2x12W / 2x14W

: 1272 lm / 1485 lm / 2120 lm / 2544 lm / 2970 lm Lumen

: 220-240V AC 50/60Hz Input Voltage

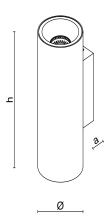
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 : IP20

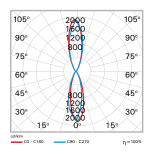
Installation : Surface Mounted

Housing Colour: RAL 9016 / RAL 9005 / RAL 9006

Technical Drawing



Photometric Data



Options

Emergency Kit Compatibility: None

DALI Compatibility: Yes

Diffuser: Opal CRI: >90

Ø	h	а
100	300	28

APLIKED



DECORATIVE WALL MOUNTED LUMINAIRE



















APLIKLED LED is made of aluminium profiles with a cylindrical shape. It may provide single or bi-directional light on the wall surface with its narrow-medium and wide angle choices for optics. Specifications of our LED APLIKLED product are given below. You may view our categorical pages to get detailed information on LED APLIKLED models.

Technical Specifications

Housing : Aluminium housing Optical : 11° / 18° / 31° / 44° lens Diffuser : Tempered transparent glass

Light Source : SMD LED Power : 7 W / 8 W

Lumen : (7 W 11°) 670 lm / (7 W 18°) 624 lm

(8 W 31°) 640 lm / (7 W 44°) 660 lm

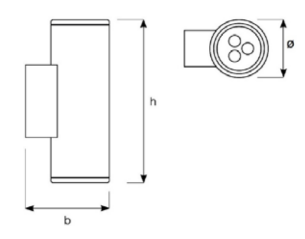
: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 5700K

CRI : >70 ΙP : IP66

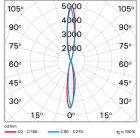
Installation : Surface Mounted

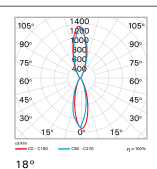
Housing Colour: RAL 9016 / RAL 9005 / RAL 9006

Technical Drawing

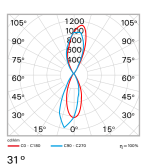


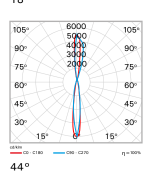
Photometric Data





11°

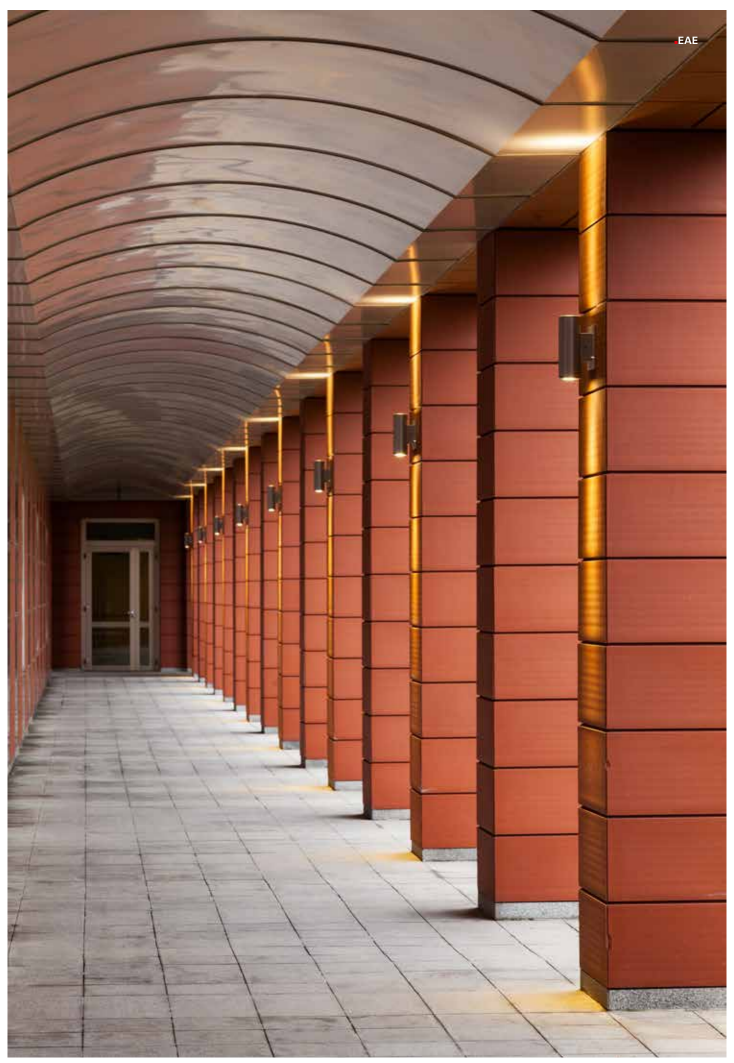




	Ø	b	h
Standard	80	115	225







GIZA V.2 Wall Mounted Asymmetrical





DECORATIVE WALL MOUNTED LUMINAIRE









With an appearance that looks like coming out of the wall, Giza Wall Mounted Asymmetrical has a 30° asymmetrical shape. Introducing a new look to the classical wall mounted design, Giza Wall Mounted does not cause glare thanks to its deep reflector structure. With it special base, it can be mounted differently for direct and indirect effect. Thanks to its high-efficiency special optic design lenses, Giza Wall Mounted Asymmetrical ensures circular light distribution at 50° or 80°.

Technical Specifications

Housing : Aluminium injection

Optical : 50° / 80° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm

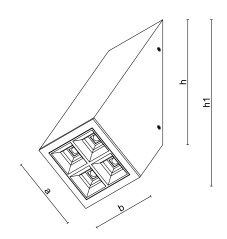
Input Voltage : 220-240V AC 50/60 Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

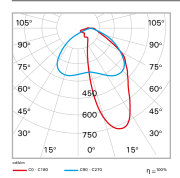
CRI : >80 IP : IP20

Installation : Surface Mounted

Technical Drawing



Photometric Data



Options

Emergency Kit Compatibility: None

DALI Compatibility: Yes

CRI: >90

а	b	h	h1
100	100	200	275







GIZA V.2 Wall Mounted





DECORATIVE WALL MOUNTED LUMINAIRE











Introducing a new look to the classical wall mounted design, Giza Wall Mounted does not cause glare thanks to its deep reflector structure. With it special base it can be mounted differently for direct and indirect effect. Thanks to its high-efficiency special optic design lenses, Giza Aplik ensures circular light distribution at 50° or 80°.

Technical Specifications

Housing : Aluminium injection

Optical $: 50^{\circ} / 80^{\circ} \text{ Lens } + \text{ Reflector (Black)}$

Light Source : SMD LED

Power : 6W / 8 W / 10 W / 12 W / 14 W / 20 W / 24 W / 28 W

Lumen : 709 lm / 894 lm / 1076 lm / 1209 lm / 1376 lm /

2200 lm / 2539 lm / 2963 lm

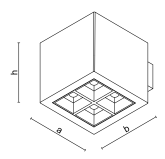
Input Voltage : 220-240V AC 50/60 Hz

Color Temp. : 2700K / 3000K / 4000K / 6500K

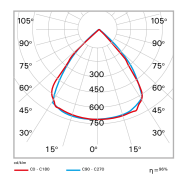
CRI : >80 IP : IP20

Installation : Surface Mounted

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
105	105	100

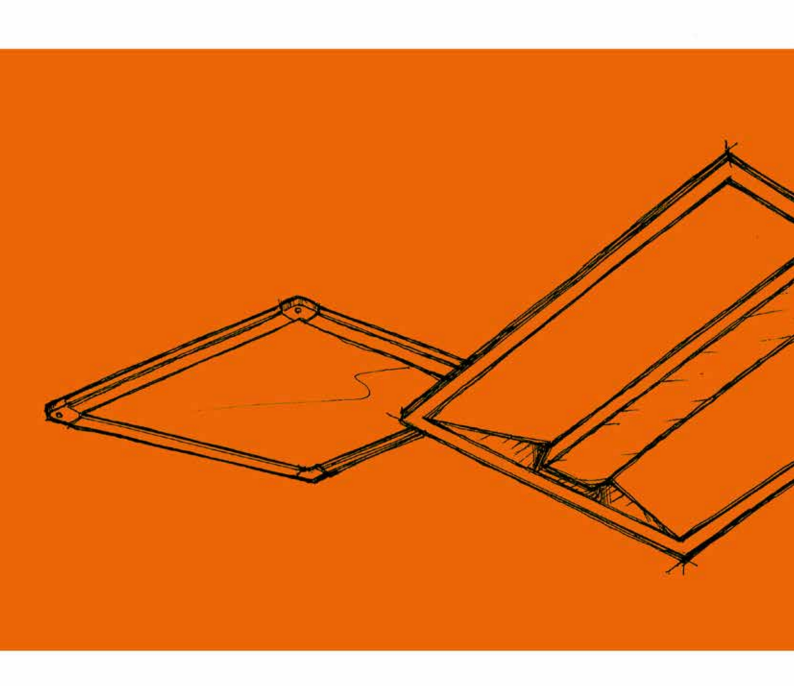
Options

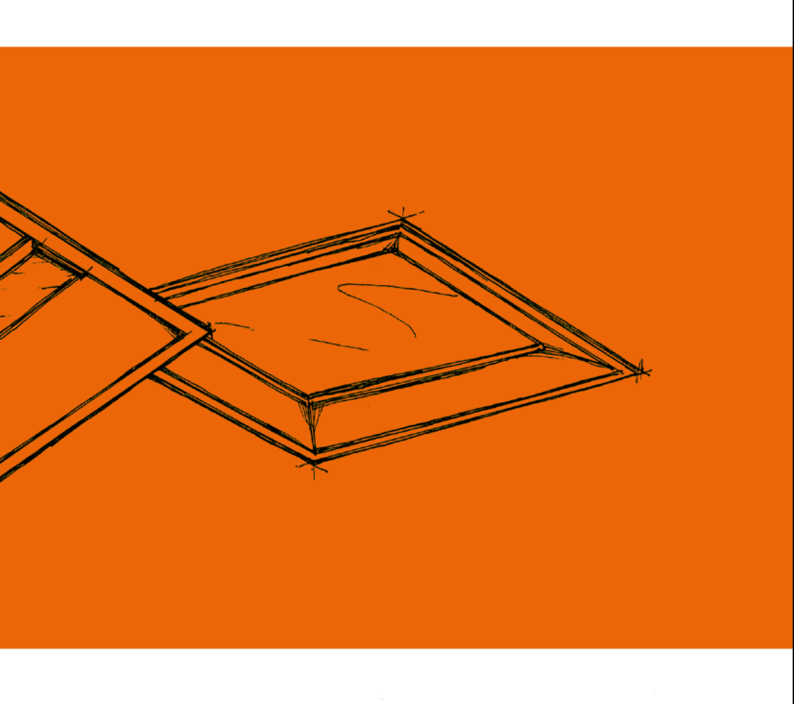
Emergency Kit Compatibility: None

DALI Compatibility: Yes

CRI: >90







OFFICE LUMINAIRES

BLOOM



OFFICE LIGHTING LED LUMINAIRE













BLOOM is ideal for the lighting of offices, hospitals, schools and retail areas with its minimal body design, its body with clean finishes and its homogeneously emitted light from its opal diffuser with glare control. It may be adapted to light surfaces defined at different sizes and to the modular ceiling types.

Technical Specifications

Housing : Sheet body
Diffuser : Opal diffuser
Light Source : Mid Power LED

Power : (60x60cm HE) 25 W, 29 W, 38 W, 53 W / (60x60cm ECO) 26 W

(30x30cm) 18 W / (30x60cm) 18 W / (30x90cm) 30 W

(30x120cm) 32 W, 42 W / (15x120cm) 18 W

(60x120cm) 30 W, 59 W, 68 W

Lumen : (60x60cm HE) 3120.5 lm / 4492.9 lm / 3597.1 lm / 6127.6 lm

(60x60cm EC0) 2724.4 lm / (30x30cm) 1355.9 lm (30x60cm) 1718.9 lm / (30x90cm) 3181.9 lm

(30x120cm) 2875.9 lm / 4595.9 lm / (15x120cm) 2397.5 lm

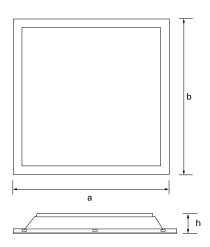
(60x120cm) 3463.1 lm / 5537.2 lm / 7626.7 lm

Input Voltage: 220-240V AC 50/60Hz
Color Temp.: 3000K / 4000K / 5700K

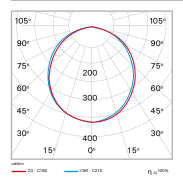
CRI : >80
IP : IP20 / IP40
Installation : Recessed mounted

: RAL 9003

Technical Drawing



Photometric Data



Dimensions (cm)

Type	а	b	h
30x30cm	295	295	60
30x60cm	295	595	87
30x90cm	295	895	80
30x120cm	295	1195	75
15x120cm	146	1196	87
60x60cm	595	595	75
60x120cm	595	1195	100

Ceiling Cut Dimensions					
30x30cm	275mm x 275mm				
30x60cm	280mm x 580mm				
30x90cm	275mm x 870mm				
30x120cm	255mm x 1155mm				
15x120cm	120mm x 1170mm				
60x60cm	580mm x 580mm				
60x120cm	575mm x 1175mm				

Options

False Ceiling Compatibility: Plasterboard / Clip-in / Lay-in / Surface Mounted / Acoustic

DALI Compatibility: Yes

Emergency Kit: Yes (1-3 hours)









UGR < 19



OFFICE LIGHTING LED LUMINAIRE













BLOOM KM is ideal for use in qualified projects where comfort is very important. Specially manufactured micro-prismatic diffuser designed with different textures ensures high level of visual comfort while it also provides the sufficient amount of lighting for the environment.

Technical Specifications

Housing : 0.40Mm DKP body

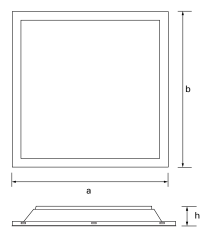
Diffuser : Opal + Micro-prismatic diffuser

Light Source : Mid Power LED : 25 W / 26 W Power : 2907 lm / 2616 lm Lumen : 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 5700K

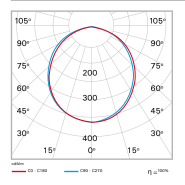
CRI : >80 ΙP : IP20 / IP40 Installation : Recessed mounted

Housing Colour: RAL 9003

Technical Drawing



Photometric Data



Options

MP Diffuser Options: Circo / Dot / Zigzag

False Ceiling Compatibility: Plasterboard / Rockwool / Clip-in

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Туре	а	b	h	Ceiling Cut Dimensions	
60x60cm	595	595	77	60x60cm	575mm x 575mm









BLOOM Surface Mounted



OFFICE LIGHTING LED LUMINAIRE













BLOOM is ideal for the lighting of offices, hospitals, schools and retail areas with its homogeneously emitted light from its opal diffuser with glare control. It may meet the lighting requirements of any interior space with its minimal body design and its body with clean finishes.

Technical Specifications

Housing : Sheet body Diffuser : Opal diffuser : Mid Power LED Light Source

: (30x30cm) 18 W / (30x60cm) 18 W / (30x120cm) 32 W Power

(60x60cm HE) 25 W / (60x60cm EC0) 26 W / (60x60cm SLIM) 26 W (60x60cm HE) 38 W / (60x120cm) 70 W

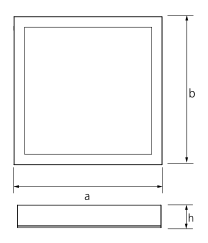
Lumen : 3120.5 lm / 4492.9 lm / 2724.4 lm / 2982 lm

1355.9 lm / 1718.9 lm / 2875.9 lm / 7259.7 lm

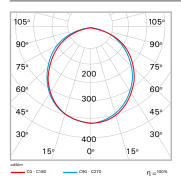
: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 5700K

CRI : >80 ΙP : IP20 / IP40 Installation : Surface Mounted Housing Colour: RAL 9003

Technical Drawing



Photometric Data



Dimensions (cm)

Туре	а	b	h
30x30cm	295	295	59
30x60cm	595	295	87
30x120cm	1195	295	100
60x60cm	595	595	77
60x120cm	1195	595	100

Options

False Ceiling Compatibility: Plasterboard / Rockwool / Clip in / Acoustic / Lay-in

DALI Compatibility: Yes

Emergency Kit: Yes (1-3 hours)





BLOOM Slim



OFFICE LIGHTING LED LUMINAIRE











Capable of meeting the lighting requirements of all kinds of interior spaces with its square-shaped minimal body with clean finishes, BLOOM SLIM provides excellent performance for areas such as schools, hospitals, stores and shopping malls. This product ensures that the light is diffused in the environment homogeneously thanks to its advanced opal diffuser that control the glare.

Technical Specifications

Housing : Sheet body
Diffuser : Opal diffuser
Light Source : Mid Power LED
Power : (60x60cm) 26 W
Lumen : 2630 Im

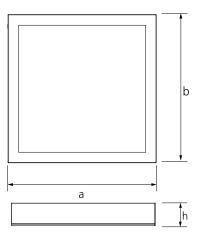
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI : >80 IP : IP20

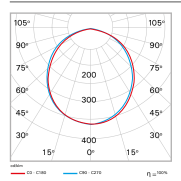
Installation : Surface Mounted

Housing Colour: RAL 9003

Technical Drawing



Photometric Data



Options

DALI Compatibility: Yes Emergency Kit: Yes (1-3 hours)

Type	а	b	h
60x60cm	597mm	597mm	56mm



BLOOM IP65



OFFICE LIGHTING LED LUMINAIRE











BLOOM IP65 provides an ideal lighting solution that complies with the standards in many areas that requires cleanliness and hygiene such as manufacturing of medical products and medical materials, operating rooms, intensive care units, etc.

Technical Specifications

Housing : DKP sheet body
Diffuser : Opal diffuser
Light Source : Mid Power LED
Power : (60x60cm) 25 W
Lumen : 2875 Im

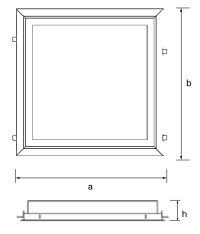
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI : >80 IP : IP65

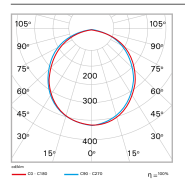
Installation : Recessed mounted

Housing Colour: RAL 9003

Technical Drawing



Photometric Data



Options

False Ceiling Compatibility: Plasterboard / Rockwool / Clip-in

DALI Compatibility: Yes Emergency Kit: Yes (1-3 hours)

Dimensions (mm)

Type	а	b	h
60x60cm	633	633	86

Ceiling Cut Dimensions

60x60cm 610 mm x 610 mm





ACTIVE uvc



UV-C HYGIENE LUMINAIRE



Developed so that it shall act on the ambient air, ARIS UVC neutralizes micro-organisms and minimizes the risk of bacterial spread thanks to the UVC beams. This product offers a wide range of application in many industries such as food, chemistry and educational institutions.

Technical Specifications

: DKP sheet body UV-C 32W 35db 170 m3 / Hr BASIC UV-C 27W 33db $146 \text{ m}^3 / \text{Hr BASIC}$ UV-C 27W 33db 209 m3 / Hr BASIC ECO

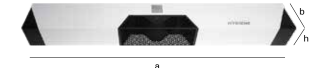
Light Source : UV-C LED Power : 27W / 32W

Input Voltage : 220-240V AC 50/60Hz

ΙP : IP20

Installation : Ground mounting Housing Colour: RAL 9005 / RAL 7047

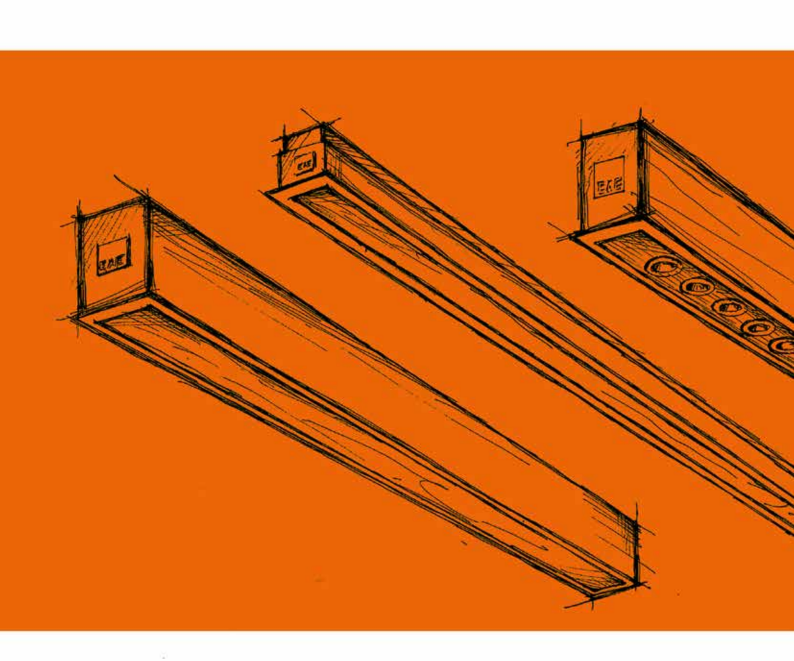
Technical Drawing

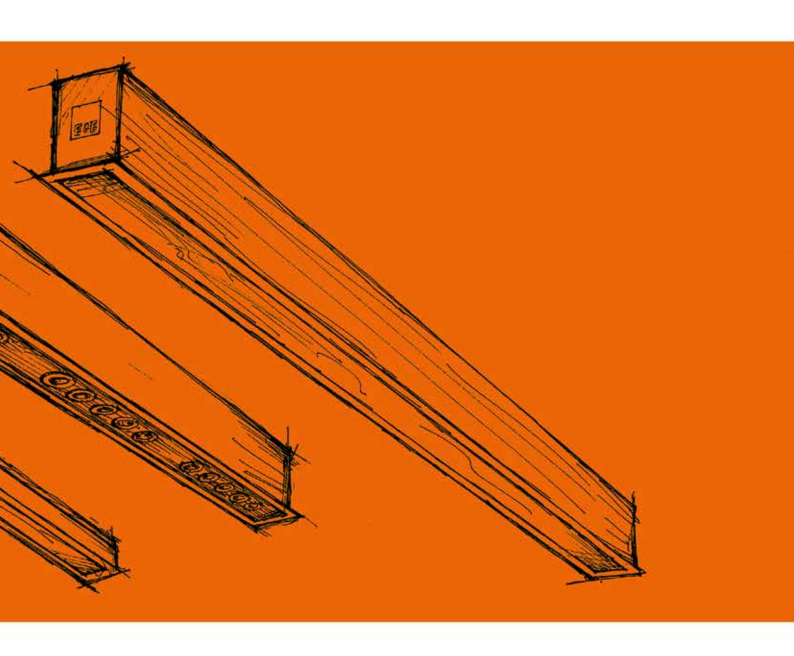


	а	b	h
Standard	1200	122	155









LINEAR LED LIGHTING LUMINAIRES

STL Surface mounted / Pendant



LINEAR LED LIGHTING SYSTEM











While STL may be used for lighting of work areas as a single module, it may also used for creating continuous long lines. STL product family complements all lighting needs required by the architecture fully both in terms of aesthetics and technique.

Technical Specifications

Housing : Aluminium extrusion body, aluminium injected cover
Optical : Specially produced high-opacity diffuser with glare control

Light Source : Mid Power LED

Power : 30W (90cm), 40W (120cm), 50W (150cm),

60W (180cm), 65W (200cm), 90W (300cm),

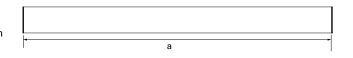
Lumen : 2907 lm / 3876 lm / 4845 lm / 5814 lm / 6299 lm / 8721lm

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 2700K / 3000K / 4000K

CRI : >80 IP : IP20

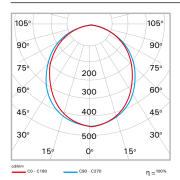
Installation : Surface Mounted / Pendant Housing Colour : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit: Yes (1-3 hours)
DALI Compatibility: Yes

Single Models	а	b	h
30 W	900	50	70
40 W	1200	50	70
50 W	1500	50	70
60 W	1800	50	70
65 W	2000	50	70
80 W	2400	50	70
84 W	2500	50	70
90 W	3000	50	70
60 W	1200	65	88
90 W	1800	65	88

BS-SN Models	а	b	h	
30 W	900	65	85	
40 W	1200	65	85	
50 W	1500	65	85	
65 W	2000	65	85	
80 W	2400	65	85	

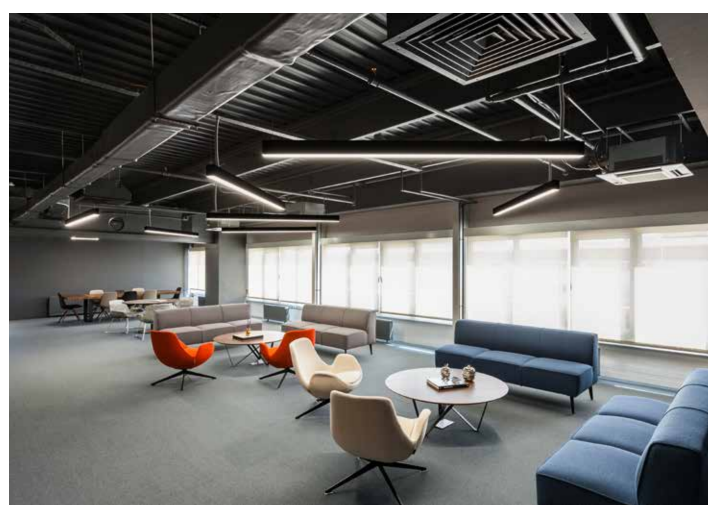
AR Models	а	b	h	
30 W	900	65	85	
40 W	1200	65	85	
50 W	1500	65	85	











STL Direct - Indirect



LINEAR LED LIGHTING SYSTEM











As a new member of the STL product family with its advanced body profile, STL Direct-Indirect offers perfect performance for the illumination of working areas. Besides preventing the glare thanks to the effect of the indirect light and its advanced optic structure, it also maximizes the visibility of the environment.

Technical Specifications

Housing : Aluminium extrusion body and injected cover

Optical : Specially produced high-opacity diffuser with glare control

Light Source : Mid Power LED

Power

Lumen

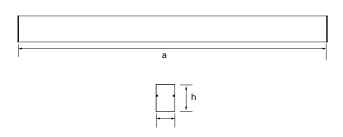
Direct Optics : 3748 lm / 4266 lm / 5622 lm Indirect Optics : 2362 lm / 2802 lm / 3544 lm

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 2700K / 3000K / 4000K

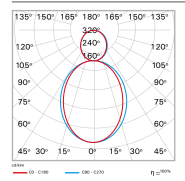
CRI :>80 IP :IP20 Installation :Pendant

Housing Colour: RAL 9005 / RAL 7047

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Single Models	а	b	h
60 W	1200	65	88
90 W	1800	65	88
84 W	2800	65	88
100 W	2000	65	88
110 W	3000	65	88

BS-SN Models	а	b	h
36 W	1800	65	88

AR Models	а	b	h
36 W	1800	65	88







STL Recessed Mounted



LINEAR LED LIGHTING SYSTEM











While STL may be used for lighting of work areas as a single module, it may also used for creating continuous long lines. STL product family complements all lighting needs required by the architecture fully both in terms of aesthetics and technique.

Technical Specifications

Housing : Aluminium extrusion body, aluminium injected cover : Specially produced high-opacity diffuser with glare control Optical

Light Source : Mid Power LED

: 20 W (60cm) / 30 W (90cm) / 40 W (120cm) Power

50 W (150cm) / 60 (180)cm)

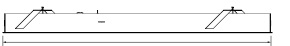
Lumen : 1938 lm / 2907 lm / 3876 lm / 4845 lm / 5814 lm

: 220-240V AC 50/60Hz Input Voltage : 2700K / 3000K / 4000K Color Temp.

CRI : >80 IΡ : IP20

Installation : Recessed mounted Housing Colour: RAL 9005 / RAL 7047

Technical Drawing



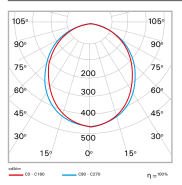




Ceiling Cut Dimensions

-	
20 W	Single Module 604mm x 54mm
30 W	Single Module 904mm x 54mm
40 W	Single Module 1204mm x 54mm
50 W	Single Module 1504mm x 54mm
60 W	Single Module 1804mm x 54mm
65 W	Single Module 2004mm x 54mm

Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Single Models				
	а	b	h	h1
20 W	617	67	70	100
30 W	917	67	70	100
40 W	1217	67	70	100
50 W	1517	67	70	100
60 W	1817	67	70	100
65 W	2017	67	70	100

BS-SN Models	а	b	h	h1
40 W	1208	67	70	100
50 W	1508	67	70	100
60 W	1808	67	70	100

AR Models	а	b	h	h1
40 W	1200	67	70	100
50 W	1500	67	70	100
60 W	1800	67	70	100







TORNADO Etanj



LINEAR LED LIGHTING SYSTEM











With its conventional product body structure, TORNADO ETANJ is ideal for projects where the balanced combination of economy and energy efficiency is required. Offers different lumen package and size options.

Technical Specifications

Housing : Polycarbonate Body Optical : Polycarbonate opal cover

: Mid Power LED Light Source

Power

1200 mm : 30 W / 40 W / 50 W 1500 mm : 50W / 60W / 70W / 80W

Lumen

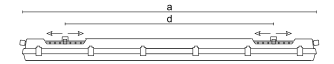
1200 mm : 4050 lm / 5400 lm / 6750 lm 1500 mm : 6750 lm / 8100 lm / 10800 lm

Input Voltage : 220-240V AC 50/60Hz Color Temp. : 2700K / 3000K / 4000K

CRI : >80 ΙP : IP66

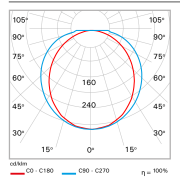
Installation : Surface Mounted Housing Colour: Polycarbonate Body

Technical Drawing





Photometric Data



Options

Emergency Kit: Yes (1-3 hours) DALI Compatibility: Yes

Dimensions (mm)

TRS Etange 120

Type	а	b	h	d
30 W	1175	98	84	700 - 960
40 W	1175	98	84	700 - 960
50 W	1175	98	84	700 - 960

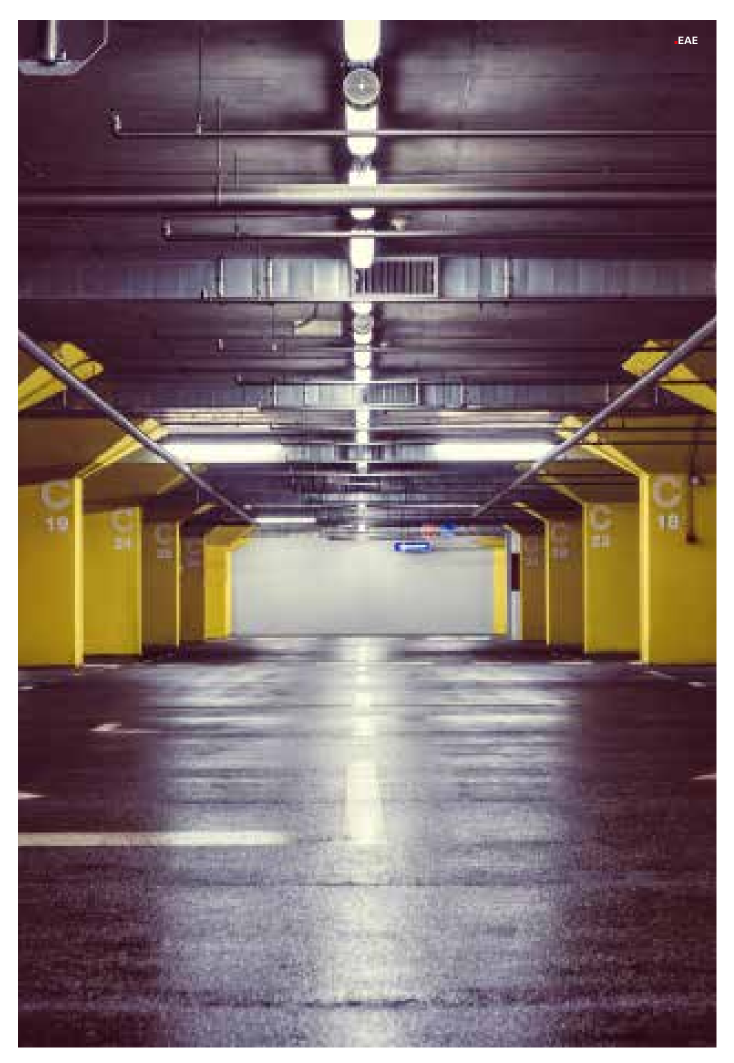
TRS Etange 150

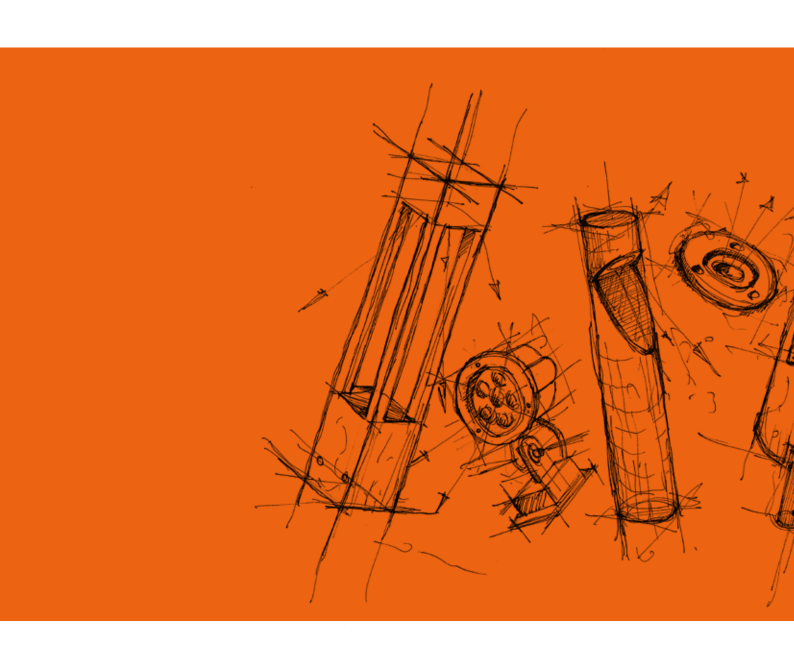
	•				
Type		а	b	h	d
50 W		1455	98	84	970 - 1230
60 W		1455	98	84	970 - 1230
70 W		1455	98	84	970 - 1230
80 W		1455	98	84	970 - 1230

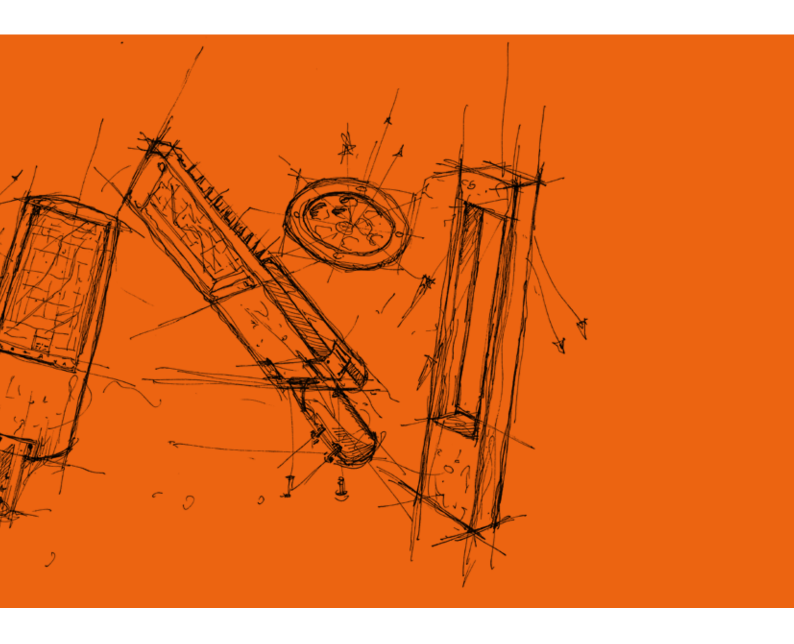












LANDSCAPING LUMINAIRES

HORUS-1





LANDSCAPING LUMINAIRES











Allowing you to save energy at affordable costs with its advanced LED technology, Horus-1 is perfect for outdoor lighting with its durable body structure. This product, which has an aesthetic appearance, is designed as per TEDAŞ specifications. Thus, its rear covers are easy to open. With all these features, Horus-1 meets the lighting requirements in many of the living spaces in the best way.

Technical Specifications

Housing : Aluminium injection housing

Optical : 100° / 110° Light Source : Mid Power LED

Power : 32W / 54W / 63W / 87W / 115W

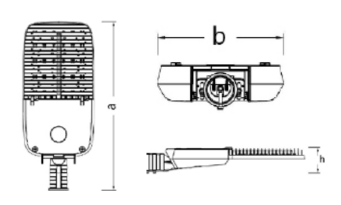
Lumen : 4160lm / 7020lm / 8200lm / 11300lm /15000lm

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 4000K / 5000K / 6500K

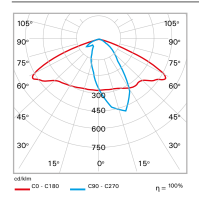
 $\begin{array}{lll} \text{CRI} & : > 80 \\ \text{IP} & : \text{IP66} \\ \text{Installation} & : \text{Pillar} \\ \end{array}$

Housing Colour: SW306G Smoked Gray

Technical Drawing



Photometric Data



Options

DALI Compatibility: Yes DIMKO Compatibility: Yes

Standard 601 243	3 120









HORUS-2



LANDSCAPING LUMINAIRES











Designed for outdoor lighting, Horus-2 meets the lighting requirements in many of the living spaces with its highstrength and aesthetic body structure. Designed as per the TEDAŞ specifications, the rear covers of this product are easy to open. This product allows you to save energy at affordable costs with its advanced LED technology.

Technical Specifications

Housing : Aluminium injection housing

: 100° Optical

Light Source : Mid Power LED

: 86W / 113W / 130W / 153W / 170W Power

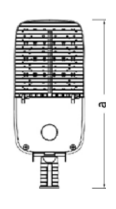
: 11610 lm / 15255 lm / 17550 lm / 20655 lm / 23000 lm Lumen

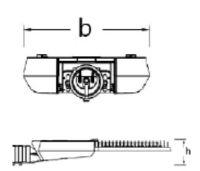
: 220-240V AC 50/60Hz Input Voltage : 4000K / 5000K / 6500K Color Temp.

: >80 ΙP : IP66 : Pillar Installation

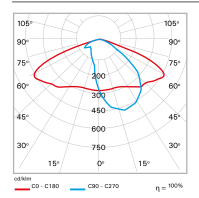
Housing Colour: SW306G Smoked Gray

Technical Drawing





Photometric Data



Options

DALI Compatibility: Yes DIMKO Compatibility: Yes

	а	b	h	
Standard	721	313	120	











OSIRIS



LANDSCAPING LUMINAIRES











Osiris, a high performance LED street lighting fixture, perfectly meets the lighting requirements of outdoor areas reaching ambient operating temperatures of $+50^{\circ}$ C, thanks to its optimized body and tempered transparent glass which provide maximum strength of P66 and IK08.

Technical Specifications

Housing : Aluminium extrusion body, aluminium injected cover

Optical : 60°

Light Source : Power LED

Power : 250W / 272W / 310W / 355W / 415W

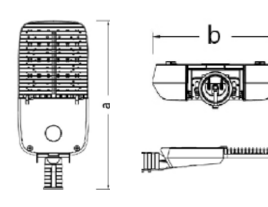
Lumen : 30000lm / 33000lm / 36000lm / 40000lm / 45000lm

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 4000K / 5000K / 6500K

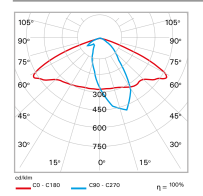
CRI : >80 IP : IP66 Installation : Pillar

Housing Colour: RAL 9005 / RAL 7047

Technical Drawing



Photometric Data



Options

DALI Compatibility: Yes DIMKO Compatibility: Yes

	а	b	h
Standard	910	320	112







LANDSCAPING LUMINAIRES











D-BAR FLP, which provides an effective contour effect particularly in linear façade lighting and offers a seamless installation option with IP connectors, creates a sense of depth as a light beam that flows on decorative landscape objects such as railings, step lighting and sitting benches as a concealed lighting. Offering the advantage of a wide usage range, this product is a linear façade lighting luminaire.

Technical Specifications

Housing : UV Protected Polycarbonate / Grey : 126° UV Protected Polycarbonate Optical

Light Source : SMD LED

: 3 W / 4 W / 5 W / 6 W / 10 W / 15W Power

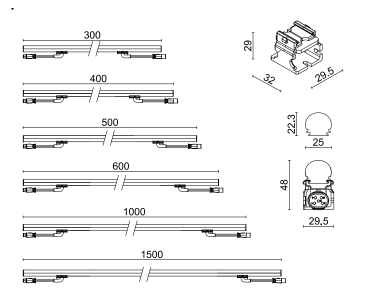
: 155 lm / 206 lm / 258.5 lm / 310.2 lm / 517 lm / 775 lm Lumen

: 220-240V AC 50/60Hz Input Voltage

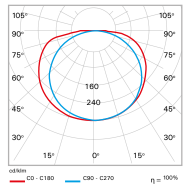
: 4000K Color Temp. : >80 ΙP : IP66

Installation : Concealed Lighting Housing Colour: RAL 9005 / RAL 7047

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) (External)

Driver: On/Off - DALI (External)

CRI: >90

Dimensions (mm)

	а	b	h
30cm	29.5	300	48
40cm	29.5	400	48
50cm	29.5	500	48
60cm	29.5	600	48
100cm	29.5	1000	48
150cm	29.5	1500	48

Note: It shall be supplied with a maximum 10 meters of D-BAR with a power source to a single direction from a single point.









ELECTRA v.2 3W





LANDSCAPING LUMINAIRES











ELECTRA V.2 3W is used in the illumination of landscaping items such as trees, pillars, statues, façades, etc. It is also preferred as a decorative trace lighting in the lighting of steps and walkways with its 3W version.

Technical Specifications

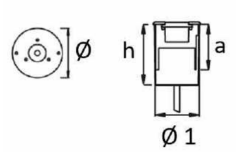
Housing : Aluminium Cast : 25° Lens Optical Light Source : Power LED Power : 3.4W : 165.2 lm Lumen

: 220-240V AC 50/60Hz Input Voltage : 3000K / 4000K / 6500K Color Temp.

: >70 CRI : IP67 ΙP

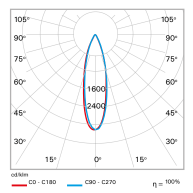
Installation : Ground mounting Housing Colour: RAL 9005 / RAL 7047

Technical Drawing



Aluminium built-in installation housing

Photometric Data



Options

Emergency Kit: None

	Ø	h	Ø1	h1
Standard	95	101	66	75





ELECTRA V.2 11W





LANDSCAPING LUMINAIRES











ELECTRA V.2 11W is used for the illumination of trees with different landscape illumination techniques in order to achieve impressive designs. It can be applied with various light intensities and various colours and designs.

Technical Specifications

Housing : Aluminium Cast : 25° Lens Optical Light Source : Power LED Power : 11 W Lumen : 473 lm

Input Voltage : 220-240V AC 50/60Hz : 3000K / 4000K / 6500K Color Temp.

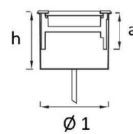
: >70 ΙP : IP67

Installation : Ground mounting Housing Colour: RAL 9005 / RAL 7047

Technical Drawing

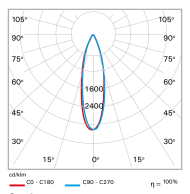






Aluminium built-in installation housing

Photometric Data



Options

Emergency Kit: None

	Ø	h	Ø1	h1
Standard	135	101	126	65





ELECTRA Mono





LANDSCAPING LUMINAIRES











Electra Mono, which can be used as trace lighting in architectural designs, is used as an orientation light for the illumination of steps and pathways.

Technical Specifications

Housing : Aluminium Cast
Optical : Transparent Acrylic

Light Source : Power LED

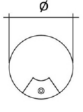
Power : 3W Lumen : 113 lm

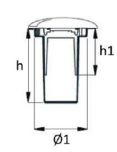
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 6500K

CRI : > 70 IP : IP67

Installation : Ground mounting
Housing Colour : RAL 9005 / RAL 7047

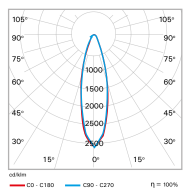
Technical Drawing





Aluminium built-in installation housing

Photometric Data



Options

Emergency Kit: None

	Ø	h	Ø1	h1
Standard	80	100	70	63





ELECTRA Dual





LANDSCAPING LUMINAIRES











Electra Dual, which can be used as orientation light, is perfect for the illumination of steps and pathways. Also, this product is suitable for architectural designs where a trace lighting is required.

Technical Specifications

Housing : Aluminium Injection Housing

Optical : Transparent Acrylic

Light Source : Power LED

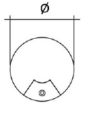
Power : 3 W : 113 lm Lumen

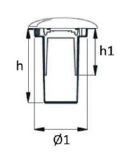
: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 6500K

CRI ΙP : IP67

Installation : Ground mounting Housing Colour: RAL 9005 / RAL 7047

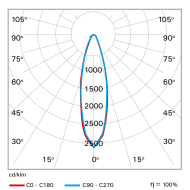
Technical Drawing





Aluminium built-in installation housing

Photometric Data



Options

Emergency Kit: None

	Ø	h	Ø1	h1
Standard	80	100	70	63





WATO Surface Mounted





LANDSCAPING LUMINAIRES











6

Wato Surface Mounted, which can be easily integrated with different light intensity, colour and design options, may be used in open spaces, halls and steps besides the walkways. Impressive designs are achieved in landscape illumination with different techniques.

Technical Specifications

Housing : Aluminium housing
Optical : Tempered glass
Light Source : Mid Power LED

Power : 4 W

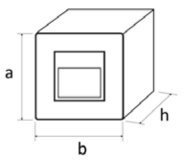
Lumen : 96 Im

Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

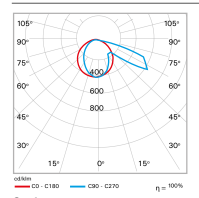
CRI : >80 IP : IP65

Installation : Surface Mounted Housing Colour : RAL 9003

Technical Drawing



Photometric Data



Options

Emergency Kit: None

а	b	h
80	80	45







WATO Recessed Mounted





LANDSCAPING LUMINAIRES











6

WATO Recessed Mounted is used for the illumination of halls, steps, open spaces and walkways with different landscape illumination techniques in order to achieve impressive designs. It can be applied with various light intensities and various colours and designs.

Technical Specifications

Housing : Aluminium housing
Optical : Tempered glass
Light Source : Mid Power LED

Power : 4 W

Lumen : 96 Im

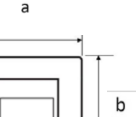
Input Voltage : 220-240V AC 50/60Hz Color Temp. : 3000K / 4000K / 5700K

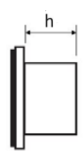
CRI : >80 IP : IP65

Installation : Recessed mounted

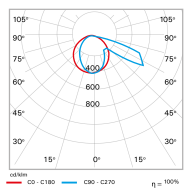
Housing Colour: RAL 9003

Technical Drawing





Photometric Data



Options

Emergency Kit: None

а	D	n
80	80	39









LANDSCAPING LUMINAIRES













Wato XL offers a multi-directional lighting in the design of architectural areas, and it is used for the illumination of halls, steps, open spaces and walkways with different landscape illumination techniques in order to achieve impressive designs.

Technical Specifications

Housing : Stainless steel body

Optical : Transparent tempered glass

Light Source : Mid Power LED

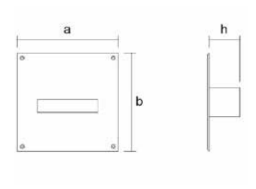
Power : 3W Lumen : 98 lm

Input Voltage : 220-240V AC 50/60Hz

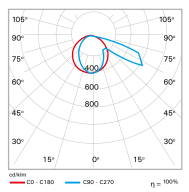
Color Temp. : 3000K
CRI : >80
IP : IP65

Installation : Recessed mounted Housing Colour : Stainless steel Electrical control: On / Off

Technical Drawing



Photometric Data



Options

Emergency Kit: None

а	b	h
185	185	56







ELECTRA Grass Spot





LANDSCAPING LUMINAIRES













Electra Grass Spot is used for the illumination of trees with different landscape illumination techniques in order to achieve impressive designs. It can be applied with various light intensities and various colours and designs.

Technical Specifications

Housing : Aluminium injection housing

Optical : 25°

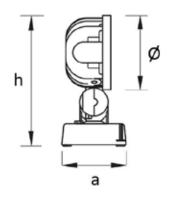
Light Source : Power LED Power : 18W : 1430 lm Lumen

: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 6500K

CRI : IP67 ΙP

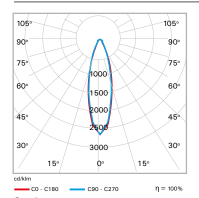
Installation : Ground mounting Housing Colour: RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit: None

Ø	а	b	h
107	130	100	188









CAPELLA Bollard



BOLLARD LIGHTING LED LUMINAIRE









Offering a safe lighting experience particularly in landscape areas where a decorative ambience is desired, Capella Bolard meets the lighting requirement of grass and walking paths in the best way.

Technical Specifications

Housing : Aluminium body (Chromate coated)

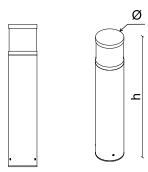
Optical : Acrylic Diffuser
Light Source : COB LED
Power : 15 W
Lumen : 468 Im

Input Voltage : 220-240V AC 50/60Hz

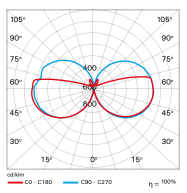
Color Temp. : 4000K
CRI : >80
IP : IP66

Installation : Ground mounting Housing Colour : RAL 7016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

Ø	h	
150	750	

CAPELLA Column



COLUMNS LIGHTING LED LUMINAIRE









Particularly used to create a decorative environment in landscaping spaces, Capella Pillar is the safe choice for the illumination of walking paths and grass.

Technical Specifications

Housing : Aluminium body (Chromate coated)

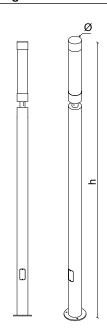
Optical : Acrylic Diffuser
Light Source : COB LED
Power : 20 W
Lumen : 1820 Im

Input Voltage : 220-240V AC 50/60Hz

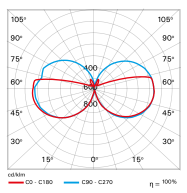
Color Temp. : 4000K
CRI : >80
IP : IP66

Installation : Ground mounting Housing Colour : RAL 7016

Technical Drawing



Photometric Data Dimer



Options

Emergency Kit: None DALI Compatibility: Yes

Ø	h
150	3000

OWER Bollard





BOLLARD LIGHTING LED LUMINAIRE











Offering four-way light distribution with its square frame, Tower Bollard provides excellent lighting in terms of visual comfort in walking paths, gardens, modern and architectural structures with its special effect that it adds to the landscape lighting.

Technical Specifications

Housing : Aluminium body (Chromate coated)

Optical : 4mm Tempered Glass

: COB LED Light Source Power : 15 W : 1378 lm Lumen

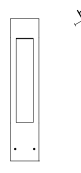
Input Voltage : 220-240V AC 50/60Hz

: 4000K Color Temp. CRI : >80 : IP66 ΙP

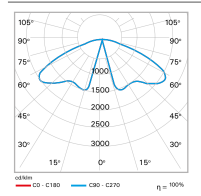
: Ground mounting Installation

Housing Colour: RAL 7016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

а	b	h
150	150	750

TOWER Column



COLUMNS LIGHTING LED LUMINAIRE









Offering an excellent lighting performance in terms of visual comfort, Tower Pillar offers four-way light distribution in landscaping spaces with its durable square frame. It is ideal for outdoor lighting such as gardens, walkways and grass with the special effect it adds to the modern architectural structures.

Technical Specifications

: Aluminium body (Chromate coated) Housing

Optical : 4mm Tempered Glass

: COB LED Light Source Power : 20 W : 1820 lm Lumen

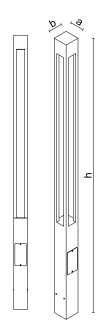
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 4000K CRI : >80 ΙP : IP66

: Ground mounting Installation

Housing Colour: RAL 7016

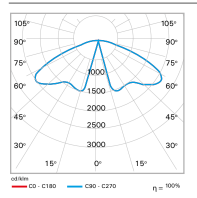
Technical Drawing



Dimensions (mm)

а	b	h
150	150	3000

Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

CARMELO Bollard



BOLLARD LIGHTING LED LUMINAIRE











Offering a unique light distribution in areas such as walkways, gardens and grass which require landscape design, Carmelo Bollard provides an excellent lighting experience thanks to its forward light throw.

Technical Specifications

Housing : Aluminium body (Chromate coated)

Optical : 4mm Tempered Glass

Light Source : COB LED
Power : 15 W
Lumen : 1378 lm

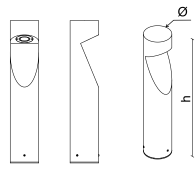
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 4000K
CRI : >80
IP : IP66

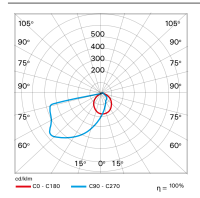
Installation : Ground mounting

Housing Colour: RAL 7016

Technical Drawing



Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

а	b	h
150	150	750

CARMELO Column



COLUMNS LIGHTING LED LUMINAIRE









Standing out with its attractive design, Carmelo Pillar provides a unique light distribution in areas where landscaping design is used such as walkways, gardens and grass thanks to its forward light throw.

Technical Specifications

Housing : Aluminium body (Chromate coated)

Optical : 4mm Tempered Glass

Light Source : COB LED
Power : 3x15 W
Lumen : 3x1378Im

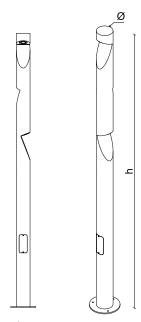
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 4000K
CRI : >80
IP : IP66

Installation : Ground mounting

Housing Colour: RAL 7016

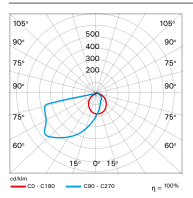
Technical Drawing



Dimensions (mm)

а	b	h
150	150	3000

Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

GITY Bollard



BOLLARD LIGHTING LED LUMINAIRE









City Bollard, which can easily adapt to different architectural space designs, offers a reliable lighting experience for illumination of architectural spaces with its efficient LED technology and durable body structure.

Technical Specifications

: Aluminium body (Chromate coated) Housing

Optical : 4mm Tempered Glass

Light Source : COB LED Power : 15 W : 1378 lm Lumen

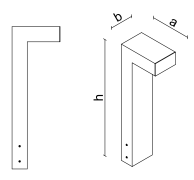
Input Voltage : 220-240V AC 50/60Hz

: 4000K Color Temp. CRI : >80 : IP66 ΙP

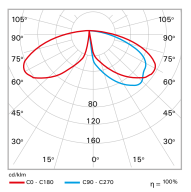
: Ground mounting Installation

Housing Colour: RAL 7016

Technical Drawing



Photometric Data



Options

Emergency Kit : None DALI Compatibility: Yes

а	b	h
150	80	750

CITY Column



COLUMNS LIGHTING LED LUMINAIRE









Displaying maximum strength outdoors with its durable body structure, City Pillar is designed specially for landscaping areas. Integrating easily with the architectural area designs, this product ensures optimal lighting thanks to its efficient LED technology.

Technical Specifications

Housing : Aluminium body (Chromate coated)

Optical : Lens
Light Source : SMD LED
Consumption. : 28 W
Lumen : 2548 lm

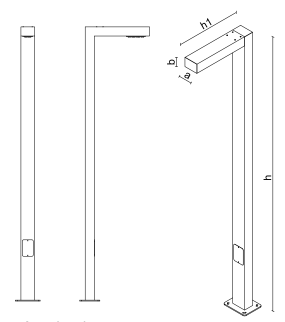
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 4000K
CRI : >80
IP : IP66

Installation : Ground mounting

Housing Colour: RAL 7016

Technical Drawing



Dimensions (mm)

а	b	h	h1
150	100	3000	1700

Photometric Data

105°	<i>[]</i>		1	105°
90°		7		90°
75°			$\times \%$	75°
60°			XXX	60°
45°	14	80		45°
45	/	120		45
30°	+	160	+	30°
	15°	O°	\15°	
cd/klm C0 -	C180	C 90 - C270		n = 100%

Options

Emergency Kit: None DALI Compatibility: Yes

BRIDGE Bollard





BOLLARD LIGHTING LED LUMINAIRE











Providing excellent performance in landscaping areas with its homogeneous light distribution, Bridge Bollard stands out in the illumination of different architectural structures with its rectangular frame and its pillars suitable for its frame.

Technical Specifications

Housing : Aluminium body (Chromate coated)

Optical : 4mm Tempered Glass

: COB LED Light Source Power : 15 W : 1378 lm Lumen

Input Voltage : 220-240V AC 50/60Hz

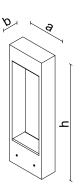
: 4000K Color Temp. CRI : >80 ΙP : IP66

: Ground mounting Installation

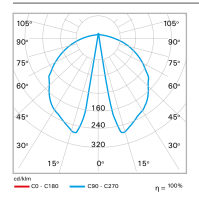
Housing Colour: RAL 7016

Technical Drawing





Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

а	b	h
240	100	750

BRIDGE Column



COLUMNS LIGHTING LED LUMINAIRE









Bringing the ambiance of landscaping areas to a different dimension with its rectangular frame and its pillars suitable for its frame, Bridge Pillar plays an impressive role in ambient lighting thanks to its homogeneous light distribution.

Technical Specifications

Housing : Aluminium body (Chromate coated)

Optical : 4mm Tempered Glass

Light Source : COB LED
Power : 20 W
Lumen : 1820 lm

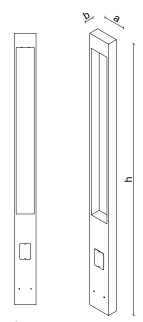
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 4000K
CRI : >80
IP : IP66

Installation : Ground mounting

Housing Colour: RAL 7016

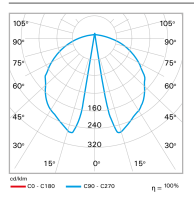
Technical Drawing



Dimensions (mm)

а	b	h
240	100	3000

Photometric Data



Options

Emergency Kit: None DALI Compatibility: Yes

PB2 PB



Ø

POLE-TOP LED LUMINAIRE











PB2 PB V.2 is used for ambient lighting of landscaping and urban spaces with its three-spoke round body structure. Rounded body finish prevents collection of dust and dirt on the surface.

Technical Specifications

Housing : Aluminium injection housing

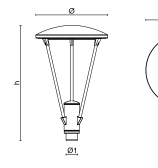
Optical : Opal diffuser Light Source : Mid Power LED Power : 40 W / 60 W : 4050 lm / 6255 lm Lumen Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 4000K CRI : >80 : IP65 ΙP

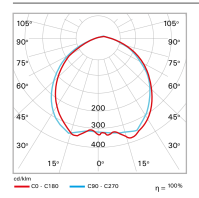
Installation : Ground mounting

Housing Colour: SW 306G

Technical Drawing



Photometric Data



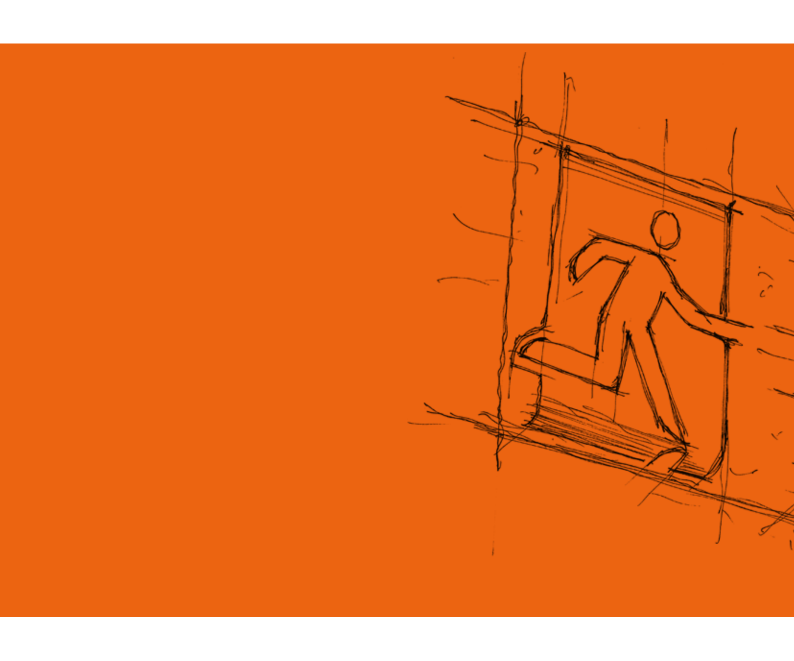
Options

Emergency Kit: None DALI Compatibility: Yes

Dimko: Yes

Ø	h	Ø1
470	895	76







EMERGENCY EXIT LUMINAIRES

MINOLITE STD





EMERGENCY EXIT LUMINAIRES









orientation and emergency lighting luminaire. Thanks to its multi-functional structure, this product is used for emergency orientation in educational institutions, shopping malls, hotels and fire exits.

Technical Specifications

: White Polycarbonate Housing Housing

Light Source : Mid Power LED

Power : 4 W Lumen : 237 lm

Input Voltage : 220-240V AC 50/60Hz

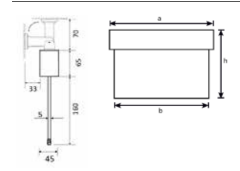
Color Temp. : 6500K CRI : >70 ΙP : IP40

Installation : Surface Mounted

Operation Mode: Maintained or Non-maintained mode

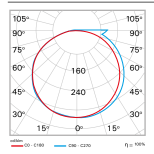
Technical Drawing

With its ergonomical structure that allows it to be used as a pendant, MINOLITE STD is an emergency exit





Photometric Data



Dimensions (mm)

Туре	а	b	h
Standard	330	310	225
Flag	300	150	-













Options

MINOLITE Pendant



EMERGENCY EXIT LUMINAIRES









MINOLITE PENDANT offers a multi-functional and simple solution for emergency lighting and escape lighting. This product, which can be used as an emergency escape orientation luminaire, enables all kinds of ceiling applications with its installation accessories.

Technical Specifications

: White Polycarbonate Housing Housing

Light Source : Mid Power LED

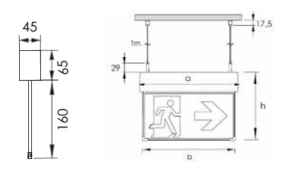
Power : 4 W Lumen : 237 lm

Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 6500K CRI : >70 ΙP : IP40 Installation : Pendant

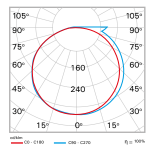
Operation Mode: Maintained or Non-maintained mode

Technical Drawing





Photometric Data



Dimensions (mm)

Туре	а	b	h	
Standard	330	310	225	
Flag	266	125	-	













Options

MINOLITE Recessed Mounted A





EMERGENCY EXIT LUMINAIRES









MINOLITE Recessed MOUNTED offers a multi-functional and simple solution for emergency lighting and escape lighting. This product, which can be used as an emergency escape orientation luminaire, enables all kinds of ceiling applications with its installation accessories

Technical Specifications

Housing : White Polycarbonate Housing

Light Source : Mid Power LED

Power : 4 W Lumen : 237 lm

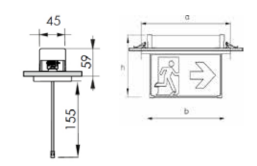
Input Voltage : 220-240V AC 50/60Hz

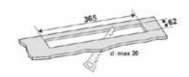
Color Temp. : 6500K
CRI : >70
IP : IP40

Installation : Recessed Mounted

Operation Mode: Maintained or Non-maintained mode

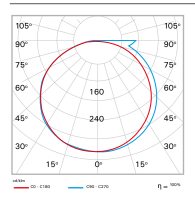
Technical Drawing







Photometric Data



Dimensions (mm)

Туре	а	b	h
Standard	334	310	225
Flag	300	150	-

Ceiling Cut Dimensions 365x62mm













Options





EMERGENCY EXIT LUMINAIRES









Compatible with all kinds of ceiling structures with its installation accessories, ELOTTI MAXI can be used for emergency conditions as stand-alone with its flagless version, and as an emergency escape orientation luminaire with its flagged version. Product provides perfect performance in emergency lighting and escape lighting.

Technical Specifications

: White Polycarbonate Housing Housing

Light Source : Mid Power LED

Power : 3W Lumen : 252 lm

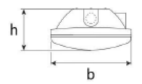
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 6500K CRI : >70 ΙP : IP65

: Surface Mounted / Pentant Installation

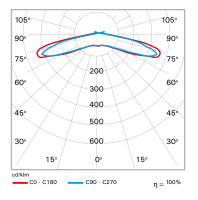
Operation Mode: Maintained or Non-maintained mode

Technical Drawing





Photometric Data



Dimensions (mm)

_				
Type	а	b	h	
Standard	360	150	71	













Options





EMERGENCY EXIT LUMINAIRES









ELOTTI SLIM offers a multi-functional and simple solution for emergency lighting and escape lighting. It can be used for emergency conditions as stand-alone with its flagless version, and as an emergency escape orientation luminaire with its flagged version. This product allows all kinds of ceiling applications with its installation accessories.

Technical Specifications

: White Polycarbonate Housing Housing

Light Source : Mid Power LED

Power : 3W Lumen : 237 lm

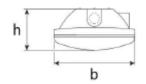
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 6500K CRI : >80 ΙP : IP65

Installation : Surface Mounted

Operation Mode: Maintained, or non-maintained operation mode

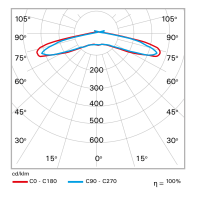
Technical Drawing







Photometric Data



Dimensions (mm)

Туре	а	b	h	
Standard	285	130	71	















Emergency Kit: Yes (1-3 hours) Electronic Control: Self / Test, DALI

EXT SLM DOUBLE-FACED DIRECTION PLATE

Flag	а	b	h	
Flag	235	120	71	



TORSECA





EMERGENCY EXIT LUMINAIRES









Allowing all kinds of ceiling applications, TORSECA can be used for emergency escape orientation with its flagged version, and as an emergency luminaire as stand-alone with its flagless version. Providing a simple solution for emergency orientation, this product is suitable for use in areas such as hospitals, educational institutions, cafeterias and hotels with its functional structure.

Technical Specifications

Housing : ABS Housing Light Source : Mid Power LED

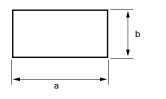
Power : 2 W Lumen : 240 lm

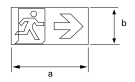
: 220-240V AC 50/60Hz Input Voltage

: 6500K Color Temp. CRI : >70 ΙP : IP65

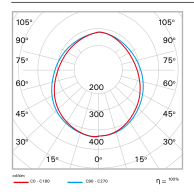
Installation : Surface Mounted / Recessed Mounted / Pendant Operation Mode: Maintained, or non-maintained operation mode

Technical Drawing





Photometric Data



Dimensions (mm)

Туре	а	b	h
Standard	266	144	41
Flag	248	124	

Ceiling Cut Dimensions

253mm x 128mm Recessed Mounting

Options

Emergency Kit: Yes (1-3 hours)

Installation Options: Surface Mounted* / Recessed Mounted / Tray / Busbar**



PLEK Single Sided





EMERGENCY EXIT LUMINAIRES









PLEK Single Sided offers a multi-functional and simple solution for emergency lighting and escape lighting. This product allows all kinds of ceiling applications with its installation accessories.

Technical Specifications

Housing : Sheet steel casing Door : Opal Plexiglass Light Source : Mid Power LED

Power : 3W Lumen : 68.8 lm

: 220-240V AC 50/60Hz Input Voltage

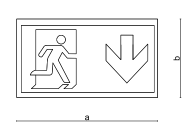
Color Temp. : 6500K CRI : >70 ΙP : IP40

Installation : Surface Mounted

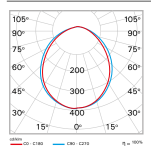
Operation Mode: Maintained, or non-maintained operation mode

Technical Drawing





Photometric Data



Dimensions (mm)

Туре	а	b	h	
Standard	325	180	50	
Flag	315	155	-	

TIX3以7 K2以2 L2 A 22 R2 ← R4

Options

PLEK Double Sided





EMERGENCY EXIT LUMINAIRES









With an elegant design which conforms with the standards, PLEK Double Sided allows for all kinds of ceiling applications with its installation accessories. It is suitable for in areas such as fire exits, offices, restaurants, shopping malls and educational institutions that require an emergency and escape lighting.

Technical Specifications

Housing : Sheet steel casing Door : Opal Plexiglass : Mid Power LED Light Source

Power : 3W Lumen : 68.8 lm

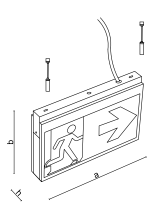
: 220-240V AC 50/60Hz Input Voltage

Color Temp. : 6500K CRI : >70 ΙP : IP40

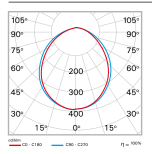
Installation : Surface Mounted Pendant

Operation Mode: Maintained, or non-maintained operation mode

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h	
Standard	325	220	55	
Flag	315	155	-	

FIX3以) K 22 以 2 L 22 1 C 22 C 2 C EXIT

Options



EMERGENCY EXIT LUMINAIRES









WALD, which offers a high efficiency LED and easy control for the user, can be used for emergency and escape lighting in many different areas such as stores, offices, hospitals, shopping malls, halls and meeting rooms.

Technical Specifications

: White Polycarbonate Housing Housing

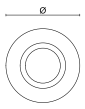
: Power LED Light Source Power : 2W Lumen : 150 lm

Input Voltage : 220-240V AC 50/60Hz

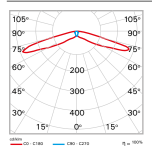
Color Temp. : 6500K CRI : >80 ΙP : IP30

Installation : Recessed mounted Operation Mode: In case of Power Outage

Technical Drawing



Photometric Data

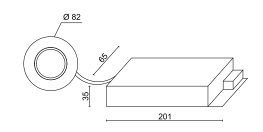


Dimensions (mm)

Туре	Ø	h	
Standard	82	22	

Ceiling Cut Dimensions Ø1 72

Options



STOLE YV





EMERGENCY EXIT LUMINAIRES











STLOE -YV offers a multi-functional and simple solution for emergency lighting and escape lighting.

Technical Specifications

: White Polycarbonate Housing Housing

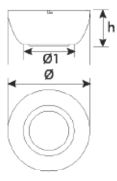
Light Source : Power LED Power : 2 W Lumen : 150 lm

Input Voltage : 220-240V AC 50/60Hz

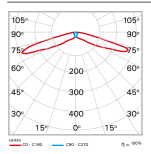
Color Temp. : 6500K CRI : >80 ΙP : IP30

: Surface Mounted Installation Operation Mode: In case of Power Outage

Technical Drawing



Photometric Data



Dimensions (mm)

Standard	Ø	Ø1	h	
	140	90	75	

Options

Electronic Control : Self / Test, DALI Installation Options: Surface Mounted

ARIOSTE Emergency Lighting





EMERGENCY EXIT LUMINAIRES











ARIOSTE offers a multi-functional and simple solution for emergency lighting and escape lighting.



Technical Specifications

: Thermoplastic Housing Housing

Light Source : Mid Power LED

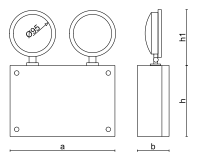
Power : 5.5W Lumen : 2x750 lm

Input Voltage : 220-240V AC 50/60Hz

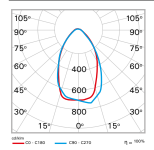
Color Temp. : 6500K CRI : >80 ΙP : IP65

Installation : Recessed mounted Operation Mode: Non-maintained mode

Technical Drawing



Photometric Data



Options

Emergency Kit: Yes (1-3 hours) Electronic Control: Self / Test, DALI

Dimensions (mm)

Туре	а	b	h	h1
Standard	255	98	200	150

PONDA Emergency Lighting





EMERGENCY EXIT LUMINAIRES











With its square shaped and durable body, EMERGENCY LIGHTING PONDA is suitable for surface mounting. Providing high efficiency for emergency areas, this product meets the lighting requirements of different projects at the maximum level.

Technical Specifications

Housing : Iron sheet housing with electrostatic paint

Light Source : Mid Power LED Power : 2 X 9 W

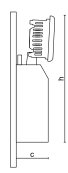
: 2 X 830 lm

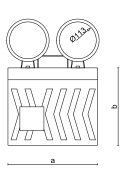
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 6500K
CRI : >80
IP : IP40

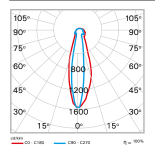
Installation : Surface Mounted Operation Mode : Non-maintained mode

Technical Drawing





Photometric Data



Options

Emergency Kit: Yes (1-3 hours)
Electronic Control : Self / Test, DALI

Dimensions (mm)

Standard	а	b	С	h	
	215	190	90	330	

NOTE

NOTE

ARCHITECTURAL SOLUTIONS EAE has the right to make any appropriate changes it deems necessary without prior notice. Please Contact to obtain more information on the products and details included in the catalog. Technical specifications have a tolerance of \pm 5%.

www.eaeaydinlatma.com









EAE Lighting Inc.
Ikitelli Organize Sanayi Bolgesi
Eski Turgut Ozal Caddesi No:20
Basaksehir / ISTANBUL - TURKEY
Tel: +90 212 413 21 00 (pbx)
Fax: +90 212 549 37 90

www.eaelighting.com

















