

I N D E X

SPOT LUMINAIRES

8 24 40 55 •DOWNLED GLORY V.2 BRICK •LORY IP65 BISTA-K V.2 Surface Mounted 10 42 56 00 DOWNLED V.2 SATURN V.4 •BRICK KRIZA MINI 28 12 00 BRICK V.2 Surface Mounted DOWNLED V.3 •KRIZA V.2 •DOWNLED IP65 •ORI •MATRIS V.2 30 •COOLED-X •ORI MINI •MATRIS MINI 16 32 48 •GIZA MINI ORI-K MINI ROUND FLAT 17 ORI SMALL ROUND DEEP •GIZA L4 19 36 50 •GIZA V.2 •PIXA VENO V.2 Recessed 20 •GIZA V.2 SQUARE FLAT •DOTY Surface Mounted 38 54

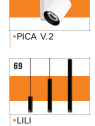
SURFACE MOUNTED PENDANT LIGHTS



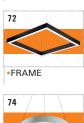




67_









•INUE

•SERA ADJUSTABLE

BISTA V.2

APLIKLED LUMINAIRES



•VENO APLIKLED



•GIZA V.2 APLIKLED



•APLIKLED



•GIZA V.2 APLIK ASYMMETRIC



•GIZA APLIK

OFFICE LUMINAIRES



•BLOOM



•BLOOM KM



BLOOM
Surface Mounted



•BLOOM SLIM



•BLOOM IP65



•PUFIN



•PANLOR SLIM



PIRAMIT Recessed



Surface Mounted

LINEAR TRUNKING LUMINAIRES



109







Surface mounted/Pendant



•STL Recessed



•STL MINI MICROPRISMATIC DIFFUSER



STL MINI
Surface mounted/Pendant



STL MINI Recessed



•STL DOMINO



•STL PENDANT DIFFUSER



STL MICRO
Surface Mounted



•STL MICRO Recessed



MODILED HB II V.2 LOWBAY



•FLEXBAR WHITE

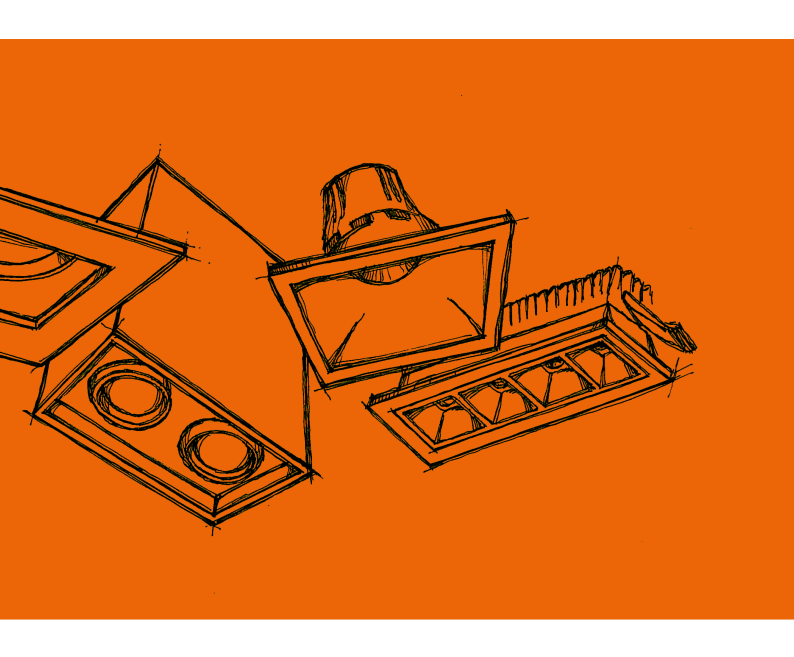


•FLEXBAR MN-COLOR



EAE | Architectural Solutions |





Shot Luminaires

DOWNLED GLORY V.2

SPOT LIGHTING LUMINAIRE













GLORY adapts to the atmosphere of the space it is installed with its replaceable frame structure and colour options. Provides the general lighting requirements of the projects with its homogeneous light emitted from its opal diffuser.

Technical Specifications

Housing : Aluminium injection Housing

Diffuser : Opal diffuser Light Source : Mid Power LED

Power : 8 W (Ø10) / 10 W (Ø10) / 15 W (Ø16) / 19 W (Ø20)

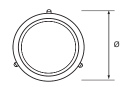
22 W (Ø20) / 27 W (Ø24 - Ø27)

Lumen : 727 lm / 1035 lm / 1492 lm / 2155 lm / 2440 lm / 2910 lm

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

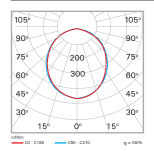
CRI : >80
IP : IP40 / IP65
Installation : Recessed
Colors : RAL 9003

Technical Drawing





Photometric Data



Dimensions (mm)

Ceiling Cut Dimensions

8 W / 10 W

27 W (Ø24)

27 W (Ø27)

15 W 19 W / 22 W

With Built-in Diffuser (PC)

Туре	Ø	h
8 W / 10 W	115	66.4
15 W	180	70
19 W / 22 W	220	76.5
27 W (Ø24)	260	78.9
27 W (Ø27)	282	77.3

Ø100mm Ø160mm

Ø200mm

Ø240mm

Ø270mm

With	Recessed	Diffuser	(CH)
------	----------	----------	------

Туре	Ø	h
8 W / 10 W	115	54.8
15 W	180	53.4
19 W / 22 W	220	59.8
27 W (Ø24)	260	62.3
27 W (Ø27)	282	84.2

Options

DALI Compatibility: Yes

Emergency Kit : Yes (1-3 hours)

Frame Colours : Chrome / Chrome Matte / Gold / Nickel / Bronze

Colour Options : RAL 9005 / RAL 9010 / RAL 9016







DOWNLED V.2

SPOT LIGHTING LUMINAIRE













DOWNLED V.2 may be included in the projects as a versatile options thanks to its simple design with clean finishes, and its efficient opal diffuser. Besides its visual comfort and power saving features, it is also particularly ideal for projects that are required to offer economy.

Technical Specifications

Housing : Aluminium injection Housing

Diffuser : Opal diffuser Light Source : Mid Power LED

Power : 8 W (Ø10) / 10 W (Ø10) / 17 W (Ø16) / 20 W (Ø20) /

22 W (Ø20) / 26 W (Ø20)

Lumen

Built-in Dif. : 694 lm / 985 lm / 1770.7 lm / 2240.4 lm /

2565.3 lm / 2954.3 lm

Recessed Dif. : 694 lm / 985 lm / 1770.7 lm / 2240.4 lm /

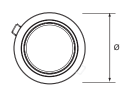
2565.3 lm / 2954.3 lm

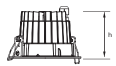
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI : >80
IP : IP40 / IP65
Installation : Recessed

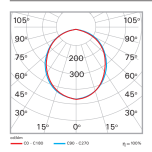
Colors : RAL 9005 / RAL 9010

Technical Drawing





Photometric Data



Options

DALI Compatibility: Yes

Emergency Kit : Yes (1-3 hours)

Dimensions (mm)

With Built-in Diffuser (PC)

Type	Ø	h
8 W / 10 W	118	85
17 W	180	88
20 / 22 W	225	91
26 W	225	91

With Recessed Diffuser (CH)

Туре	Ø	h	
8 W / 10 W	118	85	
17 W	180	88	
20 W / 22 W	225	91	I
26 \//	225	01	Ī

Ceiling Cut Dimensions

_	
7 W / 10 W	Ø100mm
16 W	Ø160mm
19 W / 25 W	Ø200mm
30 W	Ø200mm

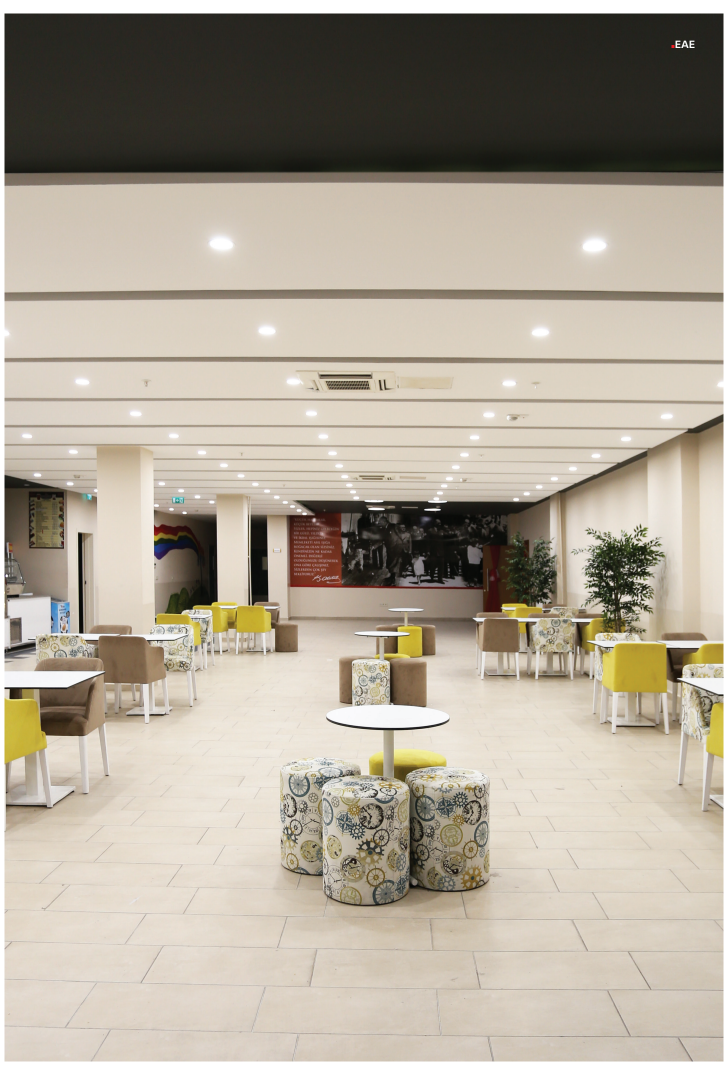






















Downled V.3 may be included in the projects as a versatile options thanks to its simple design with clean finishes, and its efficient opal diffuser. Besides its visual comfort and power saving features, it is also particularly ideal for projects that are required to offer economy.

Technical Specifications

Housing : Aluminium Housing

Diffuser : PC Diffuser Light Source : Mid Power LED

: 15 W / 20 W / 22 W / 34 W / (28 W V.2) Power

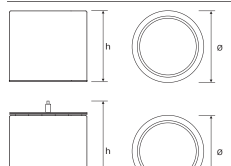
Lumen : 1770 lm / 2240 lm / 2565 lm / 4265 lm / 2954 lm

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

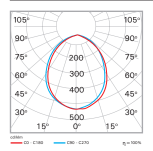
CRI : >80 ΙP : IP20 / IP40

Installation : Surface mounted / Pendant : RAL 9010 / RAL 9006 / RAL 9005 Colors

Technical Drawing



Photometric Data



Dimensions (mm)

Surface Mounted		
Туре	Ø	h
15 W	195	144
20 W / 22 W / 34 W	234	144

Pendant		
Туре	Ø	h
20 W / 22 W / 28 W	234	240
20 W / 22 W / 28 W	234	340

Options

DALI Compatibility: Yes

Emergency Kit : Yes (1-3 hours)







DOWNLED IP65 Surface Mounted



SPOT LIGHTING LUMINAIRE











It is suitable for environments where a high IP value is required. IP65 Protection Class 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

Diffuser : PC Diffuser
Light Source : SMD LED
Power : 18 W
Lumen : 1459 Im

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

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

CRI : >80 IP : IP65

Installation : Surface Mounted

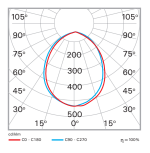
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



Dimensions (mm)

Ø	h	
187	185	

Options

DALI Compatibility

: Yes

00LED-X

SPOT LIGHTING LUMINAIRE











COOLED-X does not glare thanks to its white reflector with hyperbolic design. It has a symmetrical and rotational spot effect in terms of light character and creates a light effect that floats from the ceiling to the room. It is ideal for projects with high visual comfort needs.

Technical Specifications

: Aluminium injection Housing Housing

Optical : Lens Light Source : COB LED Power : 20 W

Lumen

: 1990 lm White reflector : 1717 lm Black reflector

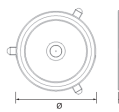
Input Voltage : 220-240 V 50-60 Hz Color Temp. : 3000K / 4000K / 5700K

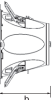
CRI : >80 ΙP : IP20

Installation : Recessed

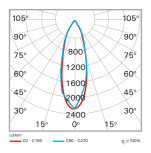
: RAL 9003 / RAL 9005 / Chrome Colors

Technical Drawing





Photometric Data



Dimensions (mm)

Туре	Ø	b
20 W	180	116

Ceiling Cut Dimensions

20 W Ø160mm

Options

Emergency Kit : Yes (1-3 hours)

Electronic Control : DALI



GIZA MINI

SPOT LIGHTING LUMINAIRE

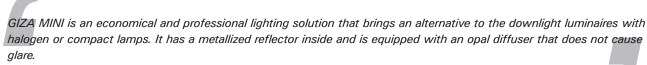












Technical Specifications

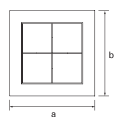
Housing : Aluminium injection Housing
Diffuser : PC reflector / Opal diffuser

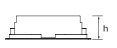
Light Source : Power LED
Power : 10 W
Lumen : 697 Im

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

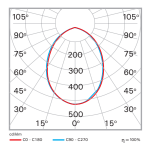
CRI : > 70
IP : IP20
Installation : Recessed
Colors : RAL 9003

Technical Drawing





Photometric Data



Dimensions (mm)

а	b	h
132.6	132.6	54

Ceiling Cut Dimensions 121 x 121mm

Options

 ${\sf DALI\ Compatibility}\ :\ {\sf Yes}$

Emergency Kit : Yes (1-3 hours)





















This is an architectural lighting solution with a minimal design used for illumination of different interior spaces. GizaV2 is used for illumination of retail stores, museums, exhibition halls, meeting rooms, and corridors. It does not glare with its lens. Used for interior lighting, Giza Recessed luminaires ensures light distribution at 50° or 80° thanks to its highefficiency lenses with special optic design.

Technical Specifications

Housing : Aluminium injection Housing Diffuser : 50° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /15 W

: 570 lm / 760 lm / 950 lm / 1140 lm / 1330 lm Lumen

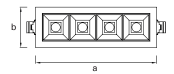
Input Voltage : 220-240V AC 50/60Hz

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

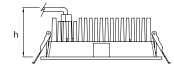
CRI : >80 : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

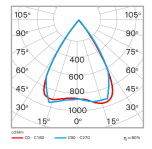
Technical Drawing







Photometric Data



Dimensions (mm)

а	b	h
180	60	75

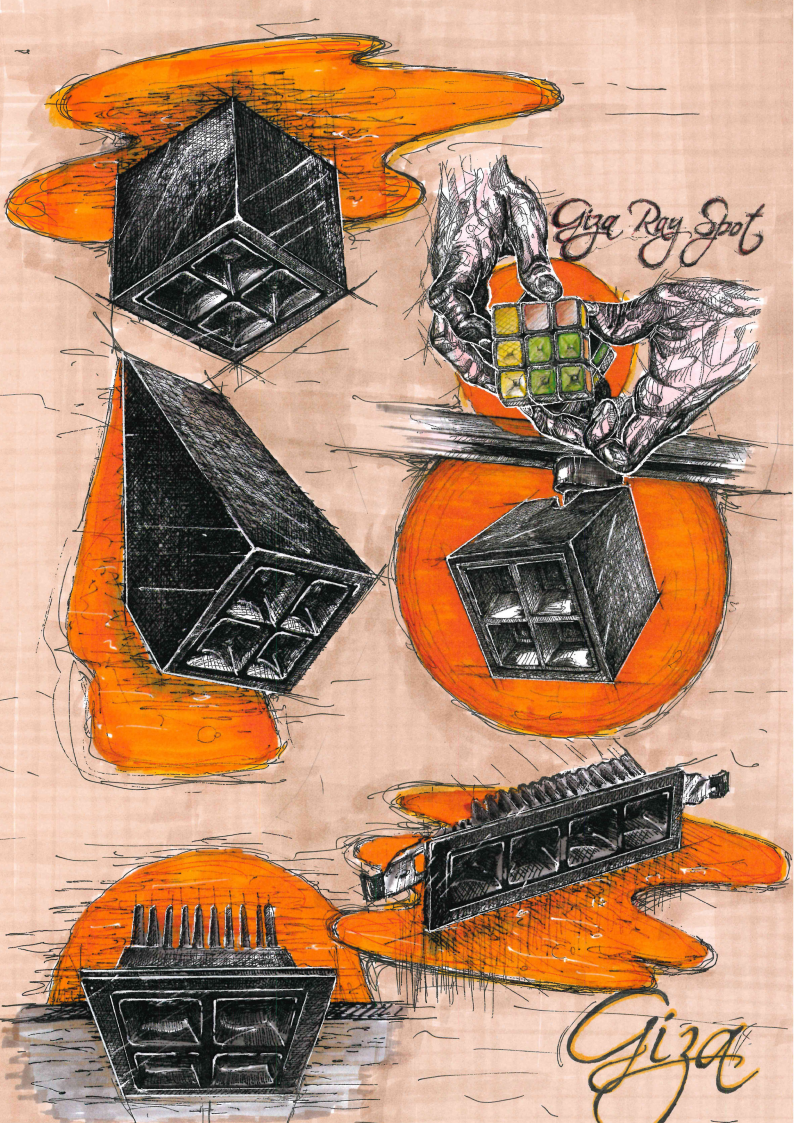
Ceiling Cut Dimensions 50 x 170mm

Options

DALI Compatibility: Yes

Emergency Kit : Yes (1-3 hours)

Lens Option : 800 CRI : >90





















This is an architectural lighting solution with a minimal design used for illumination of different interior spaces. GizaV2 is used for illumination of retail stores, museums, exhibition halls, meeting rooms, and corridors. It does not glare with its lens. Used for interior lighting, Giza Recessed luminaires ensures light distribution at 50° or 80° thanks to its high-efficiency lenses with special optic design.

Technical Specifications

Housing : Aluminium injection Housing

Diffuser : 50° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /15 W

Lumen : 570 lm / 760 lm / 950 lm / 1140 lm / 1330 lm

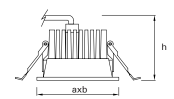
Input Voltage : 220-240V AC 50/60Hz

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

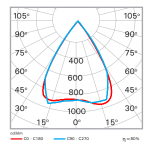
CRI : >80 IP : IP20 Installation : Recess

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
100	100	75

Ceiling Cut Dimensions 90 x 90mm

Options

DALI Compatibility : Yes

Emergency Kit : Yes (1-3 hours)

Lens Option : 80° CRI : >90

GIZA V.2 Surface

Mounted

SPOT LIGHTING LUMINAIRE















This is an architectural lighting solution with a minimal design used for illumination of different interior spaces. GizaV2 is used for illumination of retail stores, museums, exhibition halls, meeting rooms, and corridors. It does not glare with its lens. Used for interior lighting, Giza Surface Mounted luminaires ensures light distribution at 50° or 80° thanks to its high-efficiency lenses with special optic design.

Technical Specifications

Housing : Aluminium injection Housing

Diffuser : 50° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /15 W

Lumen : 570 lm / 760 lm / 950 lm / 1140 lm / 1330 lm

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

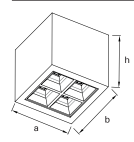
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

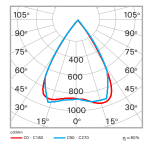
Installation : Surface Mounted

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data

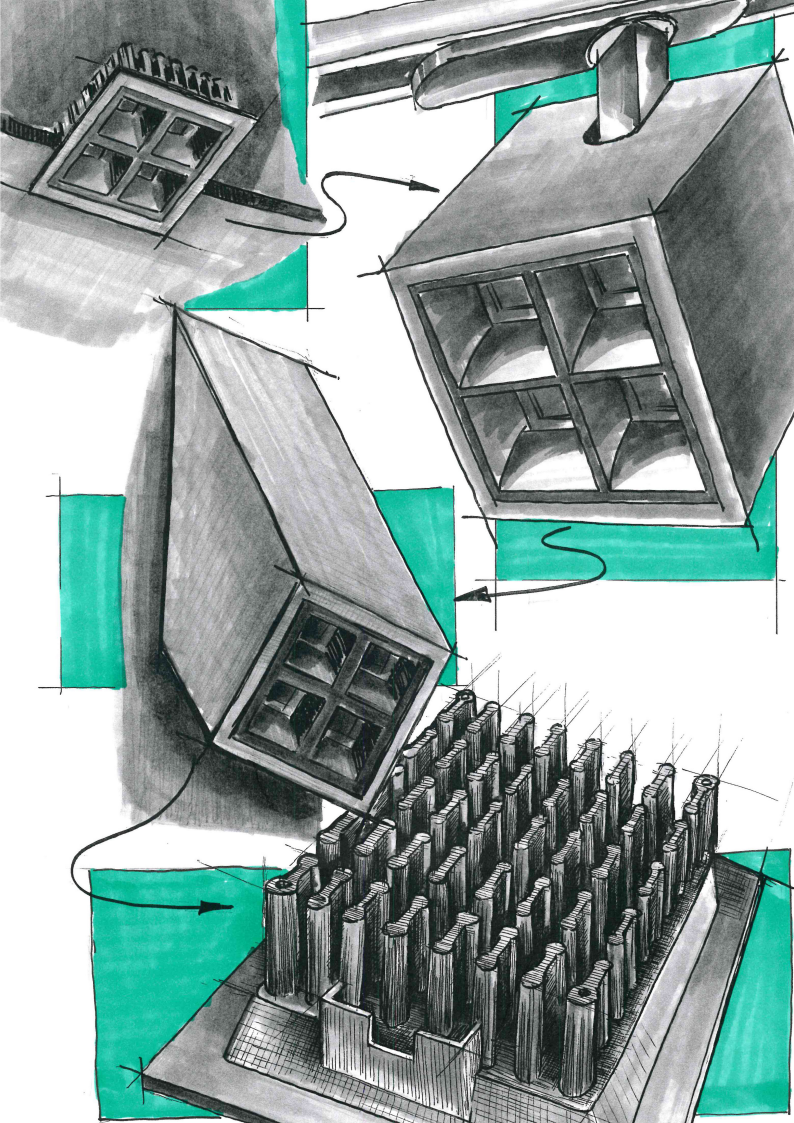


Dimensions (mm)

а	b	h
105	105	100

Options

DALI Compatibility : Yes Lens Option : 80°

















INUE allows directing of the light to the wall or to another object thanks to it adjustable spot mechanism. While it provides a point lighting when a narrow angle lamp is selected, it also provides its own contribution to the ambient lighting when wider angles are preferred. Ideal for use in environments such as meeting rooms, halls, entrance halls, etc.

Technical Specifications

Housing : Aluminium Housing
Optical : 35° / Diffuser
Light Source : LED lamp / COB LED

Power : 6 W / 12 W (24 W for double model)

Lumen

Opal diffuser (35°)

6 W : 537 lm

12 W : 999 lm

12 W : 999 lm 24 W : 2000 lm

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

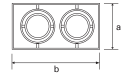
Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

Installation : Surface Mounted
Colors : RAL 9010 / RAL 9005

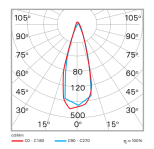
Technical Drawing







Photometric Data



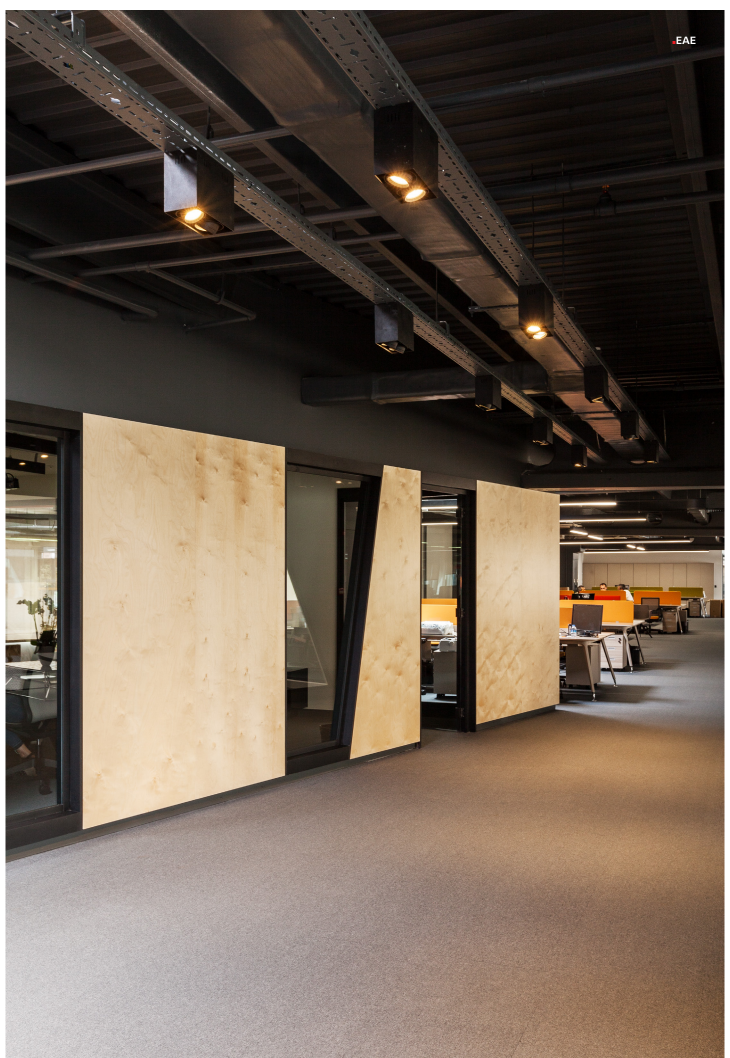
Dimensions (mm)

а	b	h	
100	100	155	1 x
100	190	155	2 x

Options

Diffuser Options : Open Front / Iced Diffuser

Electronic Control : DALI



BRICK Surface

Mounted

SPOT LIGHTING LUMINAIRE





BRICK meets the zone-specific or general lighting requirements of any interior space with its compact Housing 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 Housing

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

Light Source : COB LED

Power : 2x6 W / 2x9 W / 2x12 W

Opal diffuser (15°) / (25°) / (35°) / (50°) 12 W : 798 lm / 800 lm / 806 lm / 782 lm

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

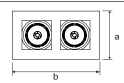
Color Temp. : 3000K / 4000K

CRI : >80
IP : IP20
Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

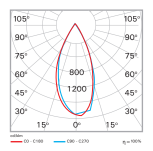
Technical Drawing







Photometric Data



Type a h

Dimensions (mm)

Туре	а	b	h
1xBRICK	100	100	120
2xBRICK	90	162	120

Options

Emergency Kit : Yes (1-3 hours)

Diffuser Options : Open Front / Iced Diffuser

Electronic Control : DALI







BRICK Recessed luminaire meets the zone-specific or general lighting requirements of any interior space with its compact Housing 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 Housing

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

Light Source : COB LED

Power : 2x6 W / 2x9 W / 2x12 W

Opal diffuser (15°) / (25°) / (35°) / (50°) 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

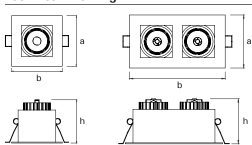
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 3000K / 4000K

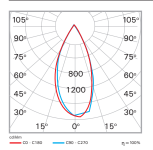
CRI :>80 IP :IP20 Installation :Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

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

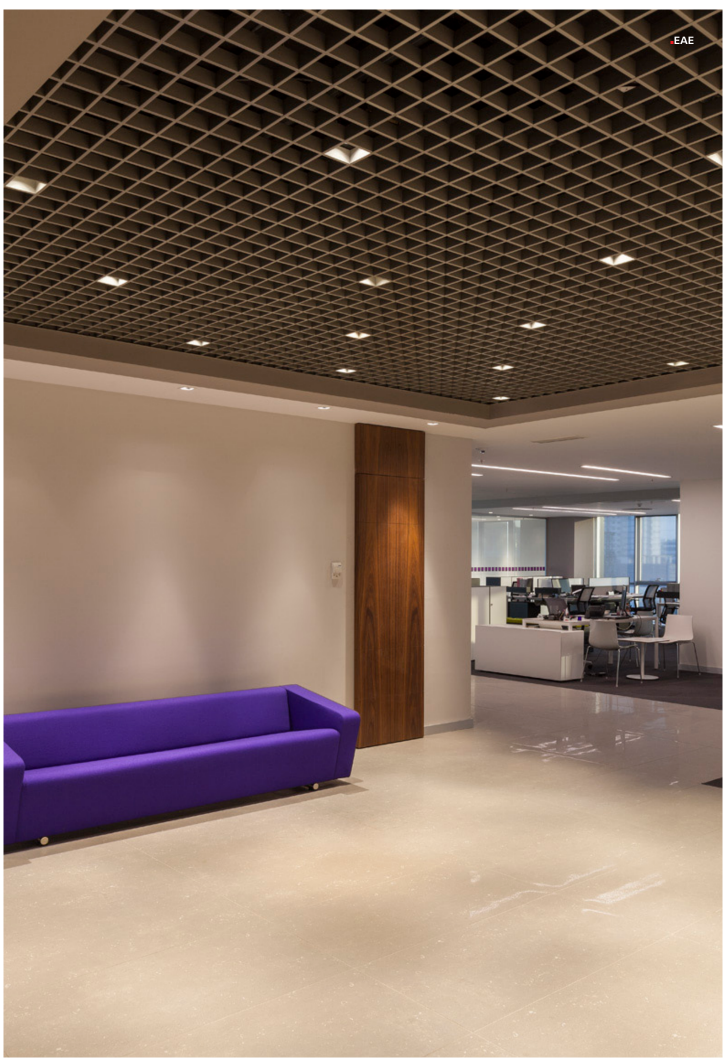
Ceiling Cut Dimensions

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

Options

Emergency Kit : Yes (1-3 hours)

Diffuser Options : Open Front / Iced Diffuser



BRICK V.2 Surface Mounted





SPOT LIGHTING LUMINAIRE













BRICK Surface Mounted luminaire meets the zone-specific or general lighting requirements of any interior space with its compact Housing 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 Housing
Optical : 24° / 36° reflector

Light Source : COB LED

Power : 2x6W / 2x7W / 2x10W / 2x12W Lumen : 1175 lm / 1470 lm / 1960 lm / 2350 lm

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

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

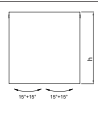
CRI : >80 IP : IP20

Installation : Surface Mounted

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing

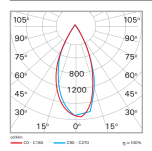








Photometric Data



Dimensions (mm)

а	b	h
80	80	200

а	b	h
150	80	150

Options

DALI Compatibility : Yes CRI : >90

ORI

















With its fixed Housing 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

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

Light Source : COB LED

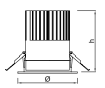
Power : 20 W / 28 W / 36 W

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

CRI : >80 IP : IP20 Installation : Recessed

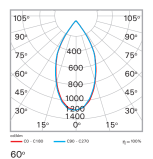
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

 $\begin{array}{lll} \text{DALI Compatibility} & : \text{ Yes} \\ \text{CRI} & : > 90 \\ \text{Optical} & : \text{ Opal} \\ \end{array}$

Dimensions (mm)

Ø	h
119	123

Ceiling Cut Dimensions
Ø 108mm



















ORI 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 / Transparent diffuser

Light Source : COB LED

Lumen

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

: 558 lm / 784 lm / 983 lm / 1155 lm

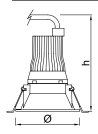
Input Voltage : 220-240V AC 50/60Hz

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

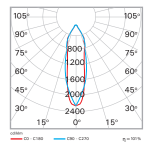
CRI : >80 IP : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
85	115

Ceiling Cut Dimensions Ø 76mm

Options

Emergency Kit : Yes (1-3 hours)

 $\begin{array}{lll} {\rm DALI\ Compatibility} & :\ {\rm Yes} \\ {\rm CRI} & :\ >90 \\ {\rm Optical} & :\ {\rm Opal} \\ \end{array}$





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 / Transparent diffuser

Light Source : COB LED

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

Lumen : 558 lm / 784 lm / 983 lm / 1155 lm

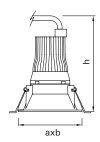
Input Voltage : 220-240V AC 50/60Hz

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

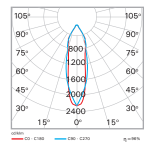
CRI : >80 IP : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

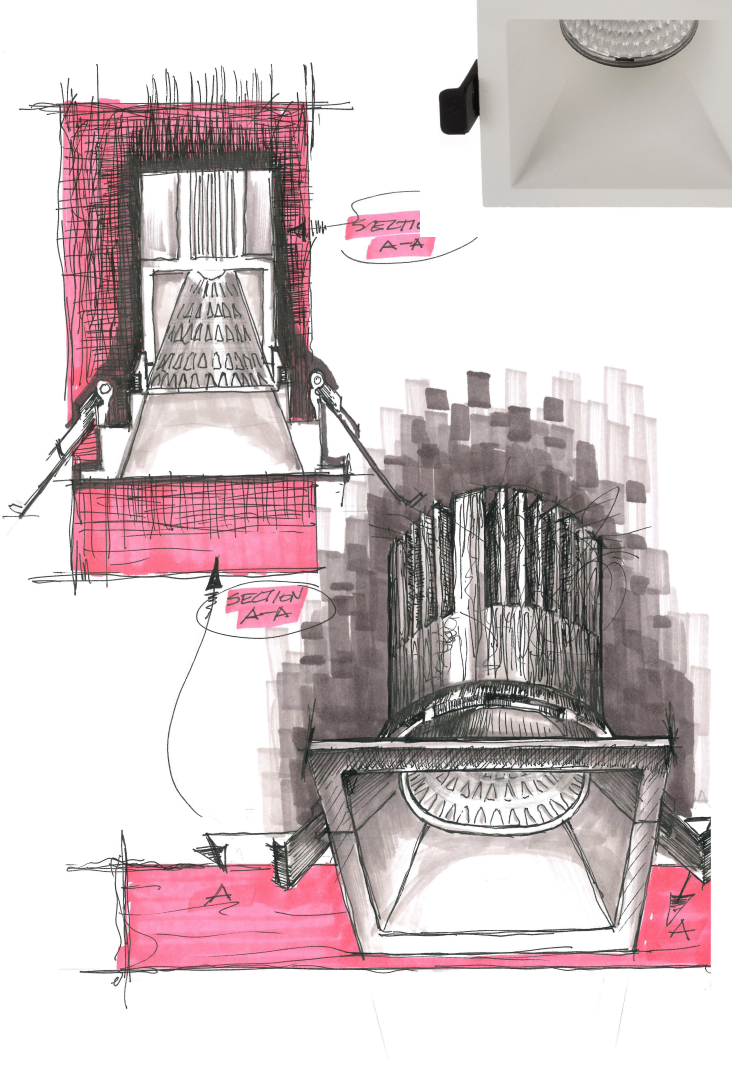
а	b	h
85	85	115

Ceiling Cut Dimensions 75 x 75mm

Options

Emergency Kit : Yes (1-3 hours)

 $\begin{array}{lll} {\rm DALI \; Compatibility} & : \; {\rm Yes} \\ {\rm CRI} & : \; > 90 \\ {\rm Optical} & : \; {\rm Opal} \end{array}$



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 / Transparent diffuser

Light Source : COB LED

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

Lumen : 558 lm / 784 lm / 983 lm / 1155 lm

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

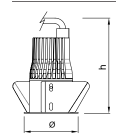
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

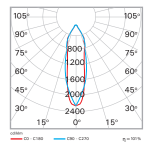
Installation : Recessed

Colors : 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
CRI : >90
Optical : Opal



















PIXA has a simple character with its deeply located light source, and its frame offering broad and soft transitions. May be used in meeting rooms, halls, entrance halls, households and hotels, etc. for zone-specific and general lighting.

Technical Specifications

Housing : Aluminium Housing
Optical : 35° / Diffuser
Light Source : COB LED
Power : 6 W

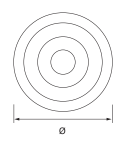
Lumen : (35°) 537 lm

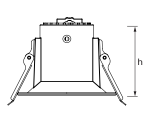
Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 3000K / 4000K

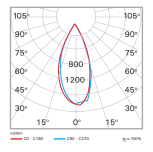
CRI : >80
IP : IP20
Installation : Recessed
Colors : RAL 9003

Technical Drawing





Photometric Data



Dimensions (mm)

h
77.5

Ceiling Cut Dimensions Ø 90mm

Options

DALI Compatibility : Yes

Diffuser Options : Open Front / Opal Diffuser

SQUARE FLAT







SPOT LIGHTING LUMINAIRE











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 Housing and four different sizes. It does not glare thanks to its deeply located light source. Housing 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

Housing : Aluminium injection Housing

Optical : 24° / 36° / 60° reflector / Transparent diffuser

Light Source : COB LED

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

Lumen : 563 lm / 751 lm / 939 lm / 1127 lm / 1315 lm

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

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

CRI : >80 IP : IP20

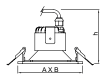
Installation : Recessed

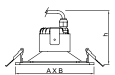
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing

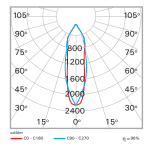








Photometric Data



Dimensions (mm)

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

Ceiling Cut Dimensions

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

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Ye

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

CRI : >90

Optical : Opal Diffuser

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 Housing 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

Housing : Aluminium injection Housing

: 24° / 36° reflector / Transparent diffuser Optical

Light Source : COB LED

Power : 8 W / 10 W / 12 W Lumen : 695 lm / 983 lm / 1155 lm Input Voltage : 220-240V AC 50/60Hz

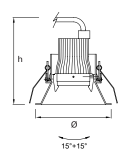
: 2700K / 3000K / 4000K / 6500K Color Temp.

CRI : >80 : IP20 IΡ

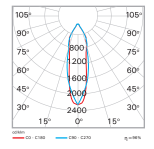
Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

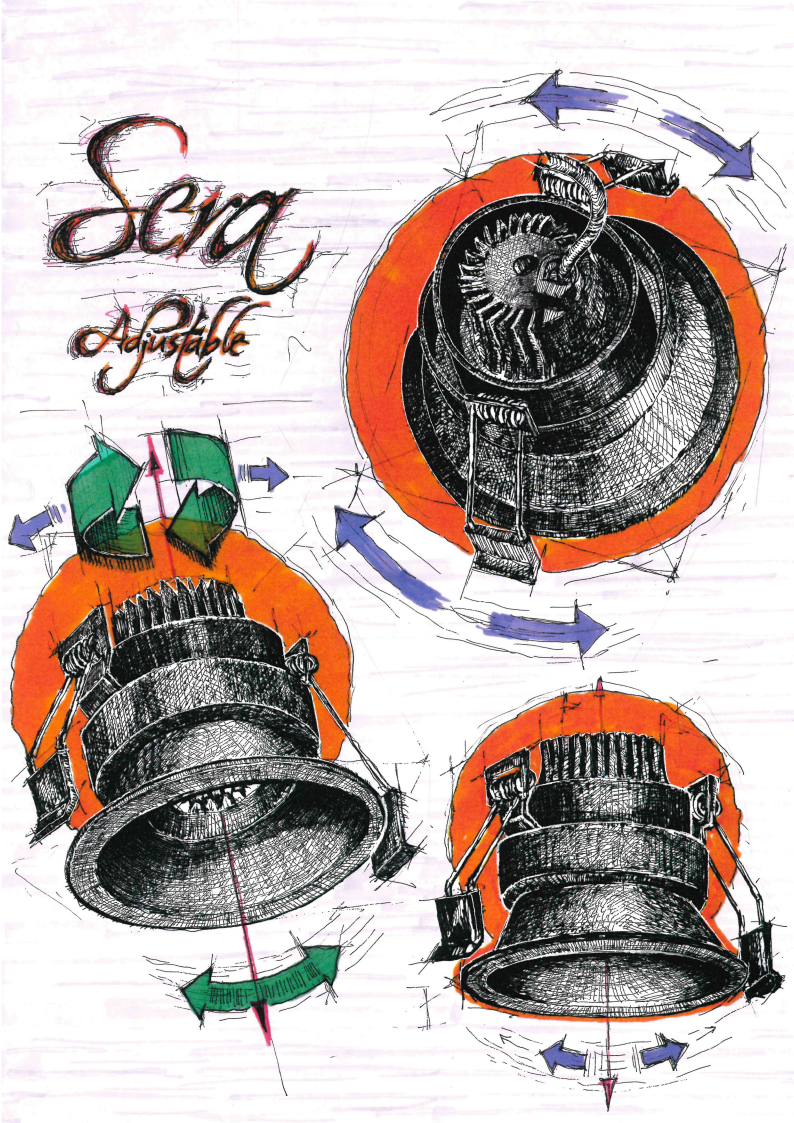
Ø	h
100	115

Ceiling Cut Dimensions Ø 90mm

Options

Emergency Kit : Yes (1-3 hours)

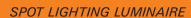
DALI Compatibility : Yes CRI : >90 Optical : Opal Diffuser Colour Option : Frame





















With its IP 65 Protection Class, 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

Housing : Aluminium injection Housing Optical : $24^{\circ} / 36^{\circ} / 60^{\circ}$ reflector / Glass

Light Source : COB LED

Power : 6 W / 8 W / 10 W / 12 W / 15 W

Lumen : 546 lm / 728 lm / 910 lm / 1092 lm / 1365 lm

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

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

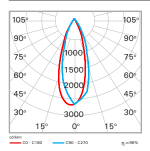
CRI :>80 IP :IP65 Installation :Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

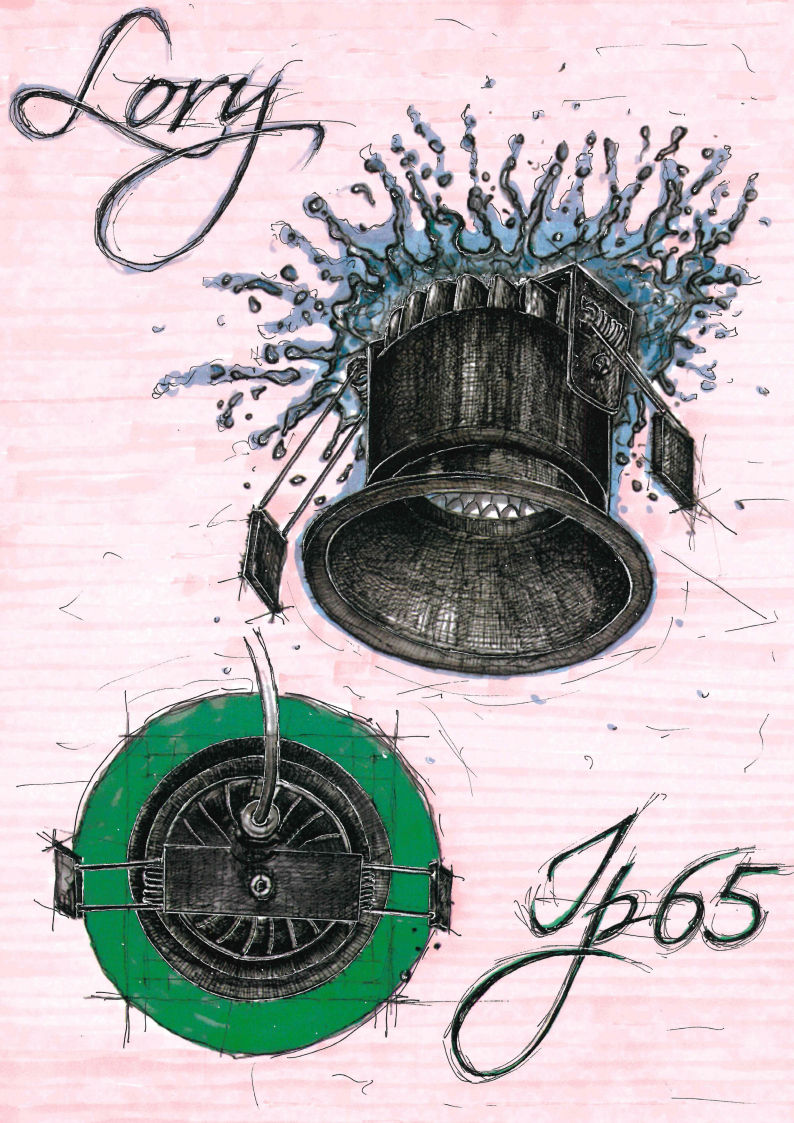
Ø	h
96	110

Ceiling Cut Dimensions Ø 86mm

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes CRI : > 90











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 Housing 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 Housing

Optical : 24° / 36° reflector / Transparent diffuser

Light Source : COB LED

Power : 2x6 W / 2x8 W / 2x10 W / 2x12 W Lumen : 1117 lm / 1470 lm / 1960 lm / 2350 lm

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

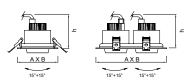
Color Temp. : 2700K / 3000K / 4000K / 6500K

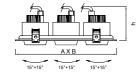
CRI : >80
IP : IP20

Installation : Recessed

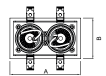
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



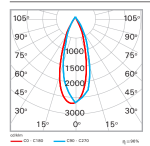








Photometric Data



Dimensions (mm)

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

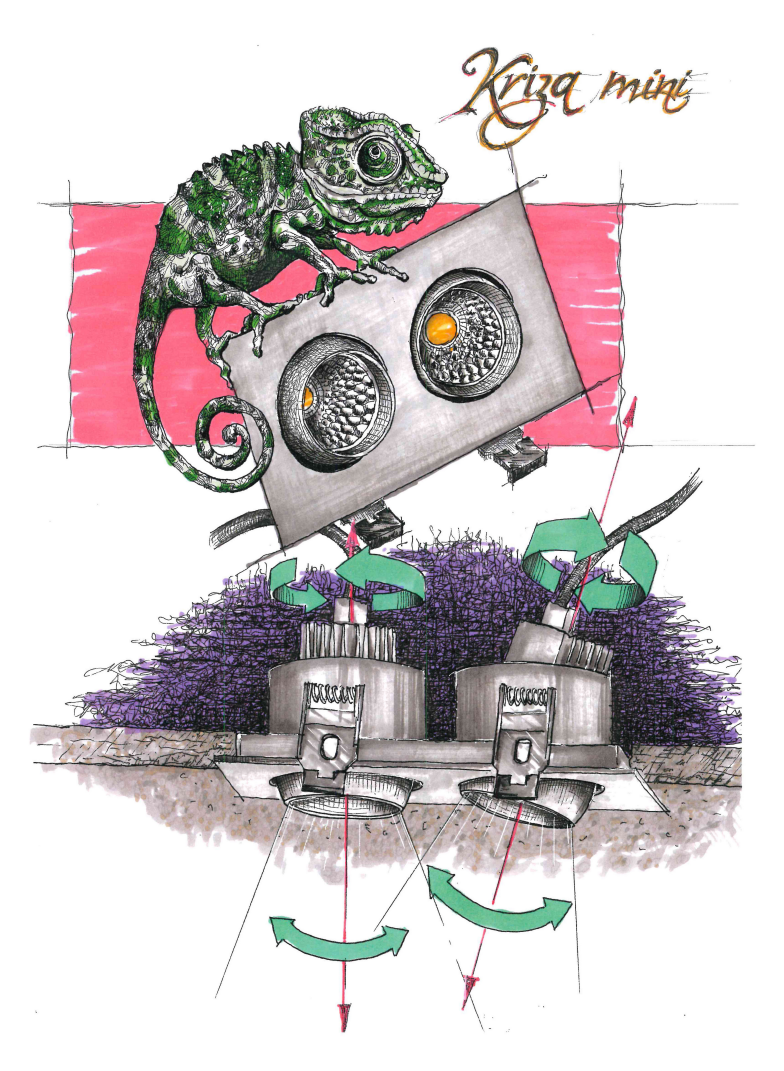
Ceiling Cut Dimensions

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

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes CRI : >90



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 Housing

Optical : 24° / 40° / 60° reflector / Transparent diffuser

Light Source : COB LED

Power : 2x20 W / 2x28 W / 2x36 W

Lumen : 4000 lm / 5400 lm / 7400 lm

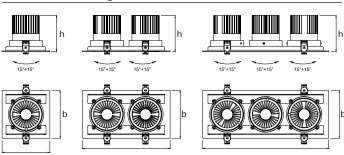
Input Voltage : 220-240V AC 50/60Hz

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

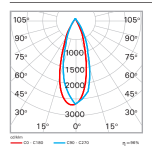
CRI : >80 IP : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Type	а	b	h
1x	155	155	117
2x	285	155	117
3x	410	155	117

Ceiling Cut Dimensions

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

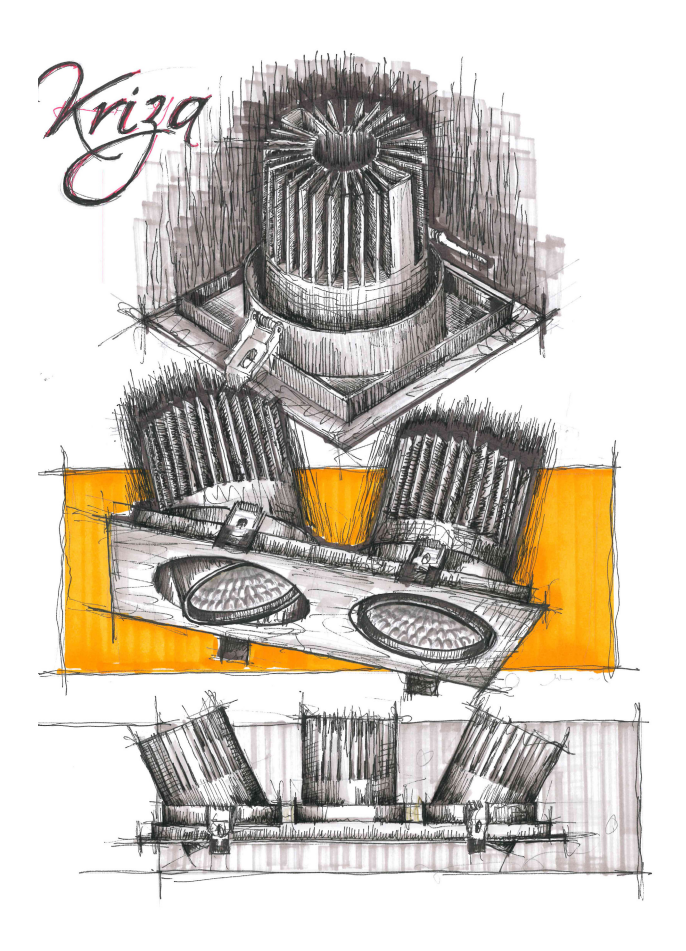
Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes CRI : >90







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 Housing 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 Housing

Optical : 24° / 40° / 60° reflector / Glass

Light Source : COB LED

Power : 2x20 W / 2x28 W / 2x36 W Lumen : 4000 lm / 5400 lm / 7400 lm

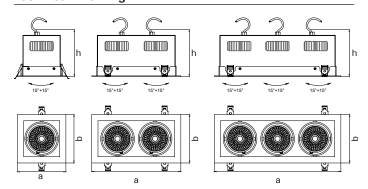
Input Voltage : 220-240V AC 50/60Hz

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

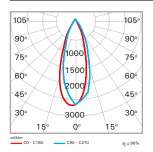
CRI : >80 IP : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h
1x	155	155	150
2x	285	155	150
3x	464	168	150

Ceiling Cut Dimensions

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

Options

DALI Compatibility : Yes

Emergency Kit : Yes (1-3 hours)

MATRIS MINI





SPOT LIGHTING LUMINAIRE



Matris 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 Housing 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 Housing

Optical : 24° / 36° reflector / Transparent diffuser

Light Source : COB LED

Power : 2x6 W / 2x8 W / 2x10 W / 2x12 W Lumen : 1117 lm / 1470 lm / 1960 lm / 2350 lm

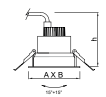
Input Voltage : 220-240V AC 50/60Hz

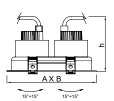
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20 Installation : Recessed

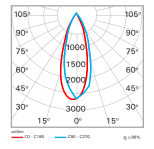
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing





Photometric Data



Dimensions (mm)

Type	а	b	h
1x	95	95	95
2x	165	95	95

Ceiling Cut Dimensions

	•	
1x	87mm x 87mm	
2x	87mm x 152mm	Ī

Options

DALI Compatibility : Yes

Emergency Kit : Yes (1-3 hours)

ROUND FLAT



















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 Housing and four different sizes. It does not glare thanks to its deeply located light source. Housing 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

Housing : Aluminium injection Housing

Optical : 24° / 36° / 60° reflector / Transparent diffuser

Light Source : COB LED

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

Lumen : 563 lm / 751 lm / 939 lm / 1127 lm / 1315 lm

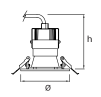
Input Voltage : 220-240V AC 50/60Hz

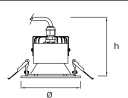
Color Temp. : 2700K / 3000K / 4000K / 6500K

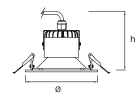
CRI : >80 IP : IP20 Installation : Recessed

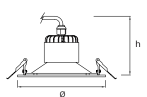
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing

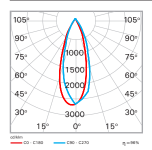








Photometric Data



Dimensions (mm)

	Ø	h
3 inches	94	105
4 inches	114	115
5 inches	139	115
6 inches	169	120

Ceiling Cut Dimensions

•	
3 inches	ø 76 mm
4 inches	ø 102 mm
5 inches	Ø 127 mm
6 inches	a 152 mm

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

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



















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 Housing and four different sizes. It does not glare thanks to its deeply located light source. Housing 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

Housing : Aluminium injection Housing

Optical : 24° / 36° / 60° reflector / Transparent diffuser

Light Source : COB LED

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

Lumen : 563 lm / 751 lm / 939 lm / 1127 lm / 1315 lm

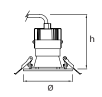
Input Voltage : 220-240V AC 50/60Hz

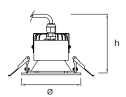
Color Temp. : 2700K / 3000K / 4000K / 6500K

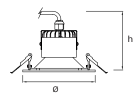
CRI : >80 IP : IP20 Installation : Recessed

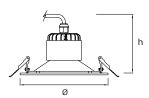
Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing

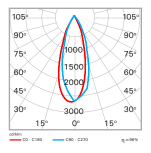








Photometric Data



Dimensions (mm)

		Ø	h
3	inches	94	110
4	inches	119	115
5	inches	147	115
6	inches	177	120

Ceiling Cut Dimensions

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

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

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

VENO V.2 Recessed





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.

Technical Specifications

Housing : Aluminium profile Housing

Optical : 24° / 36° / 60° reflector / Transparent diffuser

Light Source : COB LED

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

Lumen : 570 lm / 760 lm / 950 lm / 1140 lm / 1300 lm

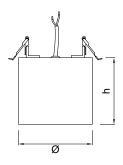
Input Voltage : 220-240V AC 50/60Hz

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

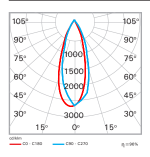
CRI :>80 IP :IP20 Installation :Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
100	90

Ceiling Cut Dimension
Ø 90

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes
Diffuser : Opal
CRI : > 90









SPOT LIGHTING LUMINAIRE













Designed for plasterboard or ring ceilings, DOTY is ideal for regional lighting solutions with its minimized product dimensions and its spot effect. It does not glare thanks to its deeply located light source.

Technical Specifications

Housing : Aluminium Housing

: 15° / 35° reflector / Diffuser Optical

Light Source : COB LED Power : 4 W / 6 W Lumen 4 W : (15°) 399 lm

> 6 W : (15°) 536 lm / (35°) 537 lm

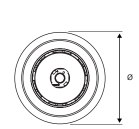
: 220-240V AC 50/60Hz Input Voltage

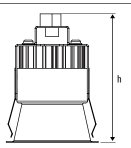
Color Temp. : 3000K / 5700K

CRI : >80 ΙP : IP20

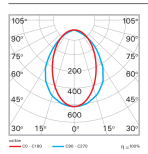
: Recessed / Metal ceiling Installation Colors : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Dimensions (mm)

Ø	h
68	102.5

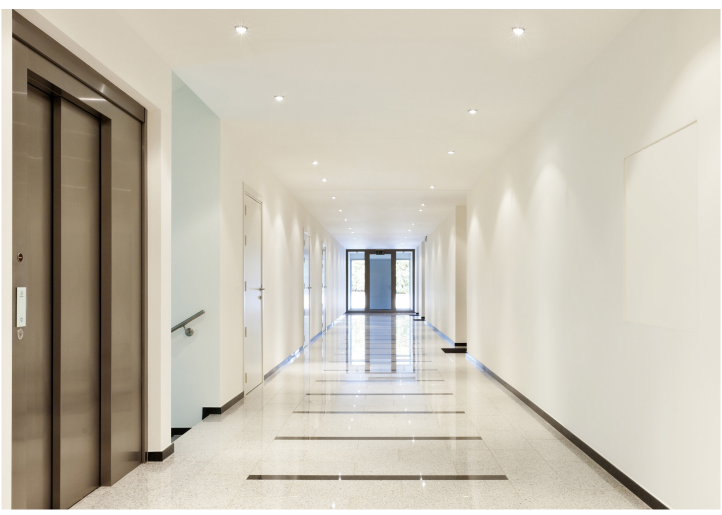
Ceiling Cut Dimension Ø 58mm

Options

DALI Compatibility : Yes

Diffuser Options : Opal Diffuser / Open Front / Iced Diffuser





BISTA V.2





SPOT LIGHTING LUMINAIRE



BISTA 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 / Transparent diffuser

Light Source : COB LED

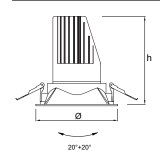
Power : 20 W / 28 W / 36 W

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

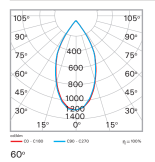
CRI : >80 IP : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

DALI Compatibility : Yes

Emergency Kit : Yes (1-3 hours)

CRI : >90

Dimensions (mm)

Ø	h
140	170

Ceiling Cut Dimensions Ø 128mm

BISTA-K V.2





SPOT LIGHTING LUMINAIRE



BISTA -K 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 / Transparent diffuser

Light Source : COB LED

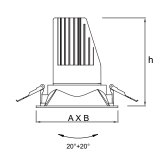
Power : 20 W / 28 W / 36 W

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

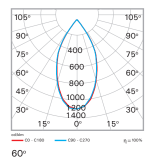
CRI : >80 IP : IP20 Installation : Recessed

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Options

DALI Compatibility : Yes

Emergency Kit : Yes (1-3 hours)

CRI : >90

Dimensions (mm)

axb	h
137	170

Ceiling Cut Dimensions 140 x 140mm

SATURN v.4

LED LIGHTING LUMINAIRE













SATURN V.4 may be used in stairwells, halls, plant spaces, storehouses, etc. with its Housing 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

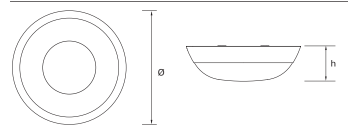
Power : 16 W Lumen : 1549 lm

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

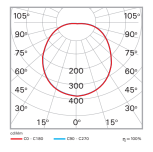
CRI : >80 IP : IP65

Installation : Surface Mounted Colors : RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	Ø	h
18 W	327.5	103

Options

Emergency Kit : Yes (1-3 hours)

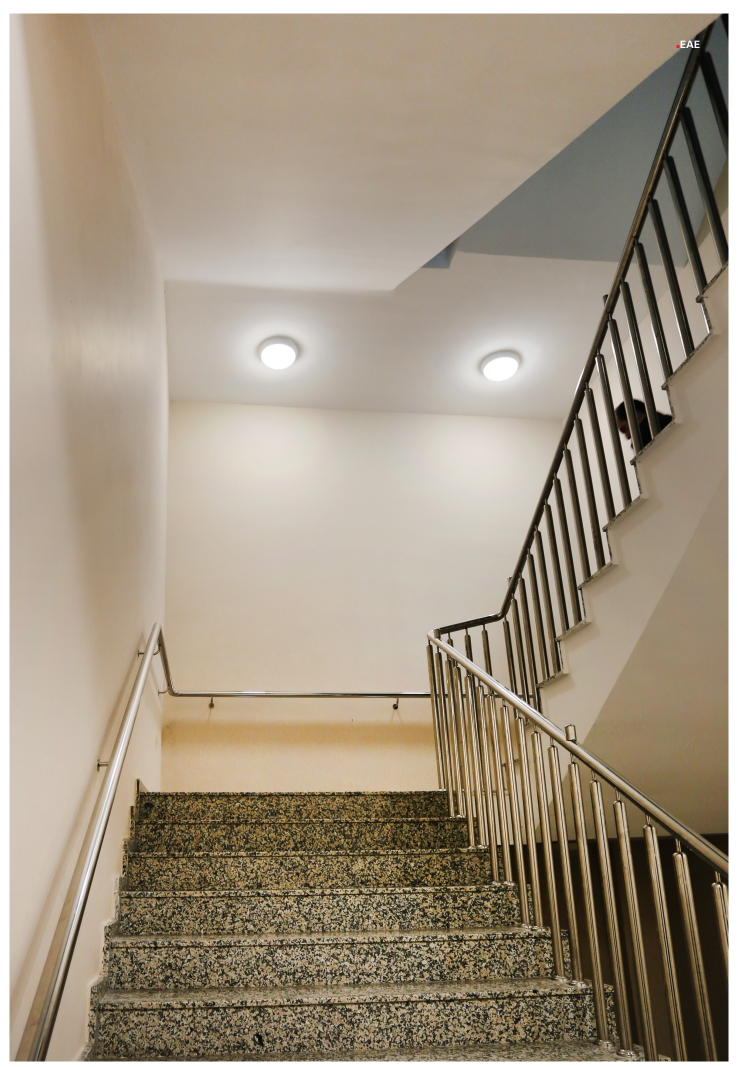
Sensor : Yes (Scanning area 4x4 m)

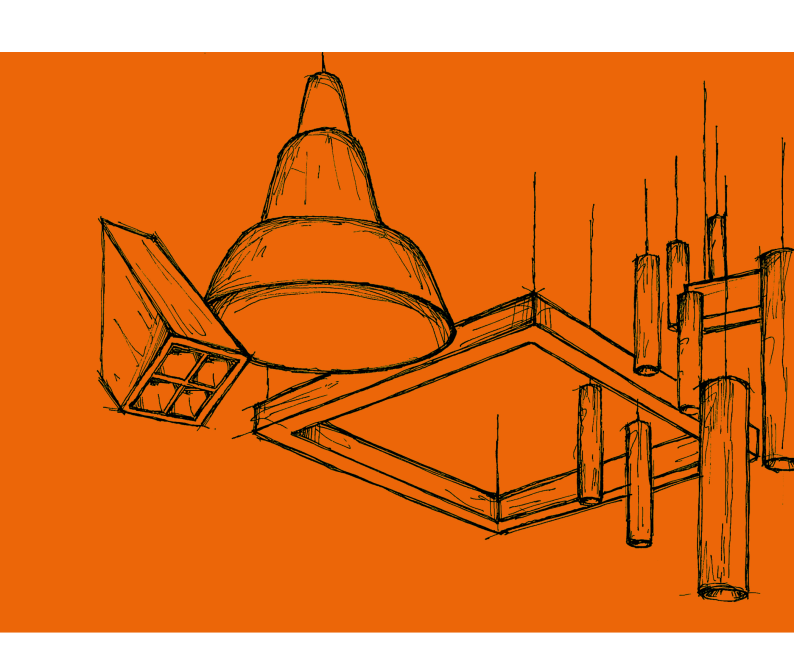
DALI : Yes

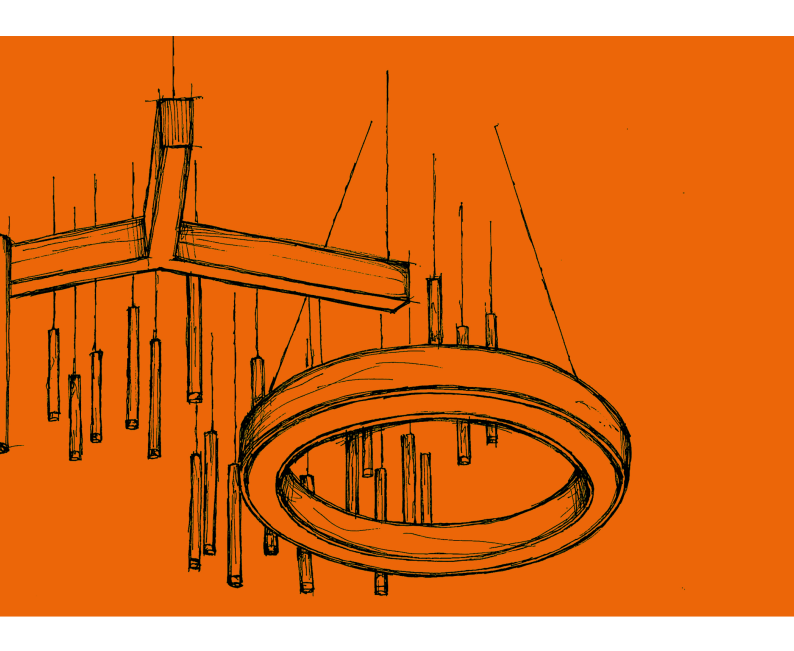




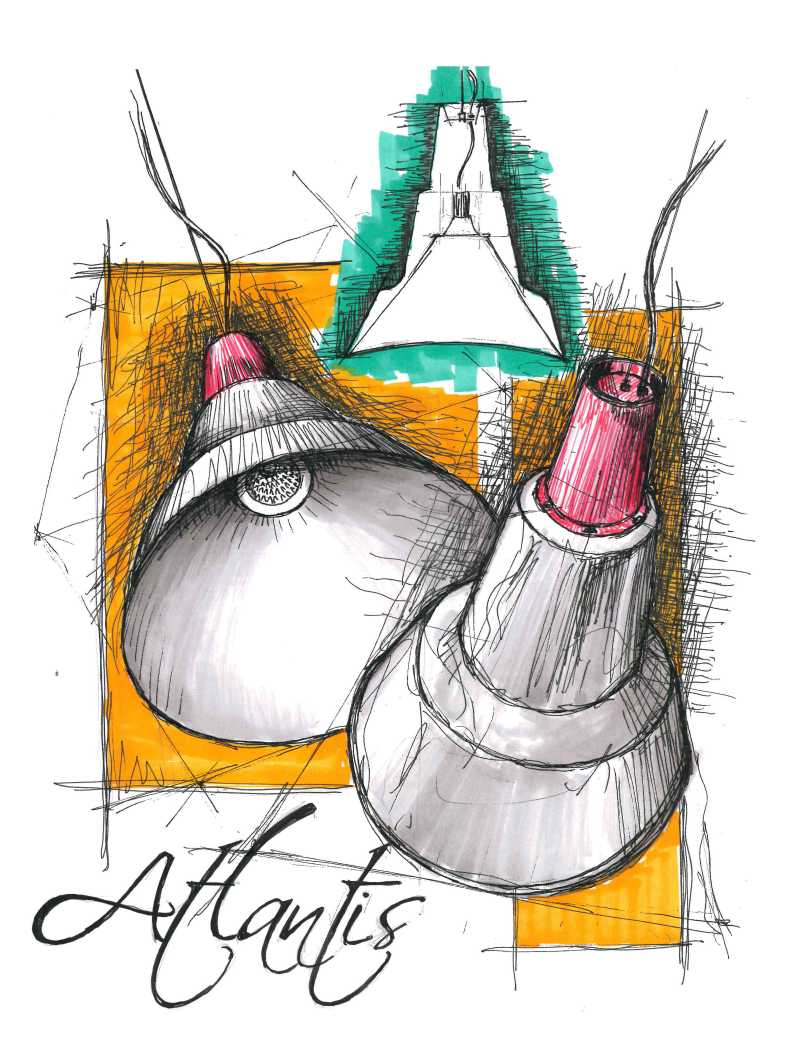








Surface Mounted Dendant Lights



ATLANTIS MAXI



DECORATIVE LIGHTING LED LUMINAIRE











Atlantis Maxi does not glare thanks to its deeply located light source and its large Housing 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 Housing

Optical : 24° / 40° / 60° reflector / Transparent diffuser

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2000 lm / 2700 lm / 3700 lm

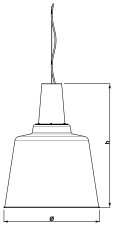
Input Voltage : 220-240 V AC

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

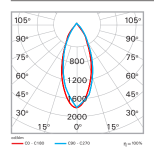
CRI : >80
IP : IP20
Installation : Pendant

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
505	657

Options

DALI Compatibility: Yes

Colors : Internal and external Colorss may be changed

Diffuser : Opal CRI : >90

ATLANTIS MIDI



DECORATIVE LIGHTING LED LUMINAIRE











Atlantis does not glare thanks to its deeply designed light source with a wide conical retro Housing. 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. It can be hanged at different levels to illuminate certain spaces at offices, hospitals, schools, cafes and retail spaces.

Technical Specifications

Housing : Aluminium Housing

Optical : 24° / 40° / 60° reflector / Transparent diffuser

Light Source : COB LED

Power : 20 W / 28 W / 36 W

Lumen : 2000 lm / 2700 lm / 3700 lm

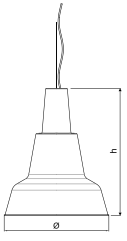
Input Voltage : 220-240 V AC

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

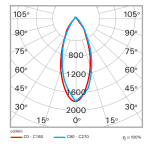
CRI : >80
IP : IP20
Installation : Pendant

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
505	615

Options

DALI Compatibility: Yes

Colors : Internal and external Colorss may be changed

VENO



DECORATIVE LIGHTING LED LUMINAIRE

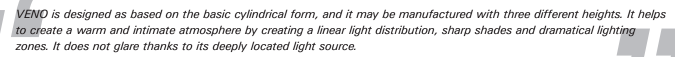












Technical Specifications

Housing : Aluminium Housing

Optical : 24° / 36° / 60° reflector / Transparent diffuser

Light Source : COB LED

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

Lumen : 570 lm / 760 lm / 950 lm / 1140 lm / 1300 lm

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

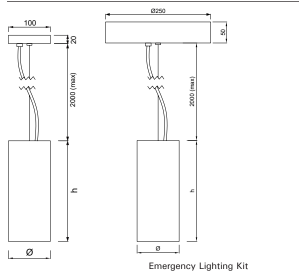
Color Temp. : 2700K / 3000K / 4000K / 6500K

CRI : >80 IP : IP20

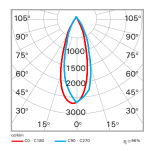
Installation : Surface mounted / Pendant

Colors : RAL 9005 / RAL 9006 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
100	180
100	240
100	425

Options

DALI Compatibility : Yes

ACK Compatibility : Yes (Pendant Model)

Diffuser : Opal CRI : >90

GIZA V.2 RAY





DECORATIVE LIGHTING LED LUMINAIRE











GizaV2 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 Housing and visual comfort. It does not glare with its lens. Thanks to its special optic design lenses it ensures light distribution at 50° or 80°

Technical Specifications

Housing : Aluminium injection

Diffuser : 50° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /15 W

Lumen : 570 lm / 760 lm / 950 lm / 1140 lm / 1330 lm

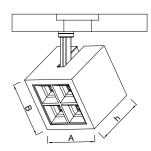
Input Voltage : 220-240V AC 50/60Hz

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

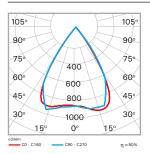
CRI : >80 IP : IP20

Installation : Three-phase rail

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
105	105	100

Options

 $\begin{array}{lll} \mbox{DALI Compatibility} & : \mbox{ Yes} \\ \mbox{Lens Option} & : \mbox{80}^{\circ} \\ \mbox{CRI} & : \mbox{ > 90} \\ \end{array}$



OCTO V.2



DECORATIVE LIGHTING LED LUMINAIRE

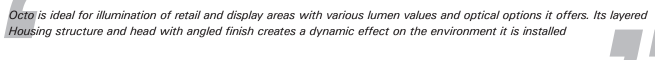












Technical Specifications

Housing : Aluminium Housing
Optical : 15°/30°/45° reflector
Diffuser : Transparent Glass

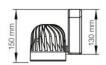
Light Source : COB LED
Power : 20W / 30W

Lumen : 2000 lm / 2900 lm Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 3000K / 4000K CRI : >80 / >90 IP : IP20

Installation : Three-phase rail Colors : White / Black

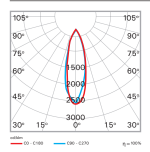
Technical Drawing







Photometric Data



Dimensions (mm)

Ø	b	h
100	130	150

Options

DALI Compatibility : Yes





DECORATIVE LIGHTING LED LUMINAIRE













Pica-V uses a plain and gentle language with its layered Housing structure that covers the cooling fins. Vertically positioned driver box offers a compact appearance. It provides all the requirements of the accent lighting technique with its various optical options and lumen values.

Technical Specifications

Housing : Aluminium Housing
Optical : 15°/30°/45° reflector
Diffuser : Transparent Glass

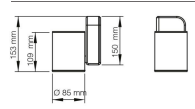
Light Source : COB LED
Power : 20W / 30W

Lumen : 2000 lm / 2900 lm Input Voltage : 220-240V AC 50/60Hz

Color Temp. : 3000K / 4000K CRI : >80 / >90 IP : IP20

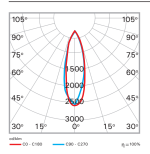
Installation : Three-phase rail
Colors : White / Black

Technical Drawing





Photometric Data



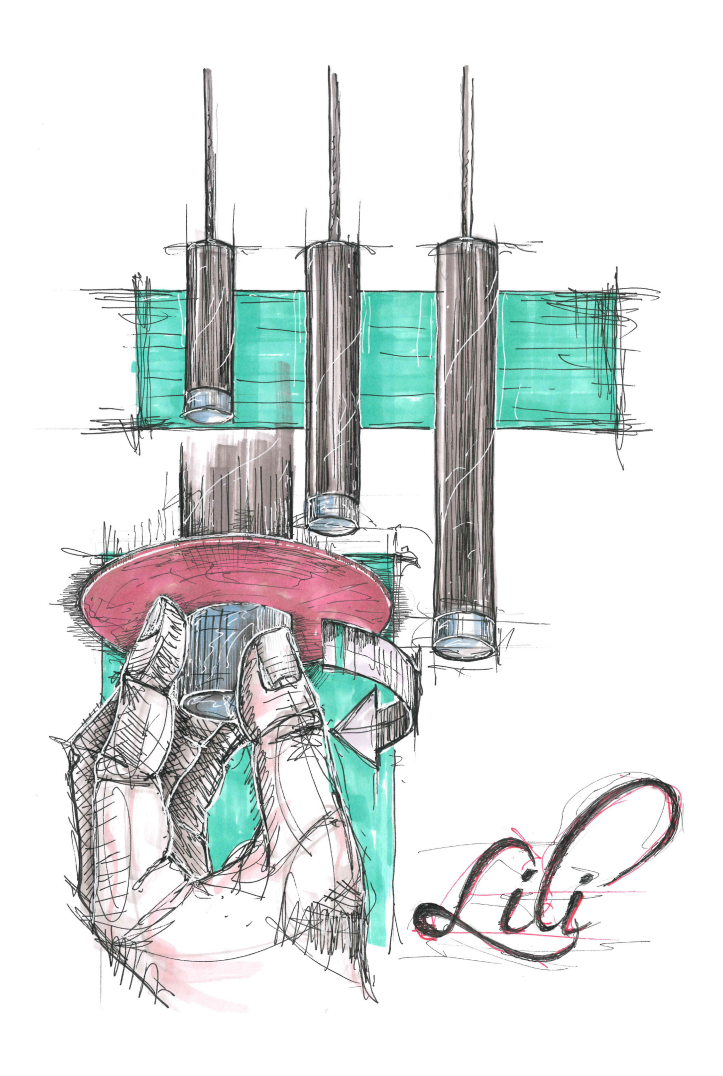
Dimensions (mm)

Ø	b	h
85	109	150

Options

DALI Compatibility

: Yes





DECORATIVE LIGHTING LED LUMINAIRE





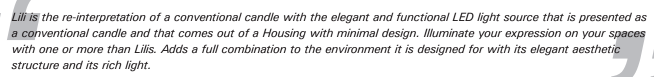












Technical Specifications

: Aluminium profile Housing Housing

Optical : Acrylic Light Source : COB LED Power : 3 W : 225 lm Lumen

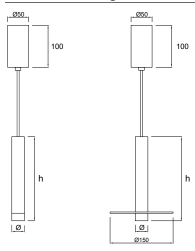
Input Voltage : 220-240V AC 50/60Hz

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

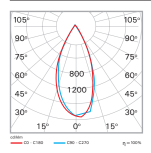
CRI : >80 ΙP : IP20 Installation : Pendant

Colors : RAL 9005 / RAL 9016

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h	
30	100	
30	200	
30	300	

Options

DALI Compatibility : Yes Option : Badge CRI : >90





DECORATIVE LIGHTING LED LUMINAIRE











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 housing and injected cover

Optical : Opal diffuser

Light Source : Mid Power LED

Power : 23.7 W / 48.2 W

Lumen : 2129 Im / 4207 Im

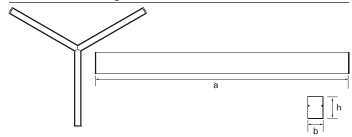
Input Voltage : 220-240V AC 50/60Hz

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

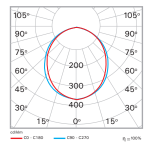
CRI : >80 IP : IP20

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

Technical Drawing



Photometric Data



Options

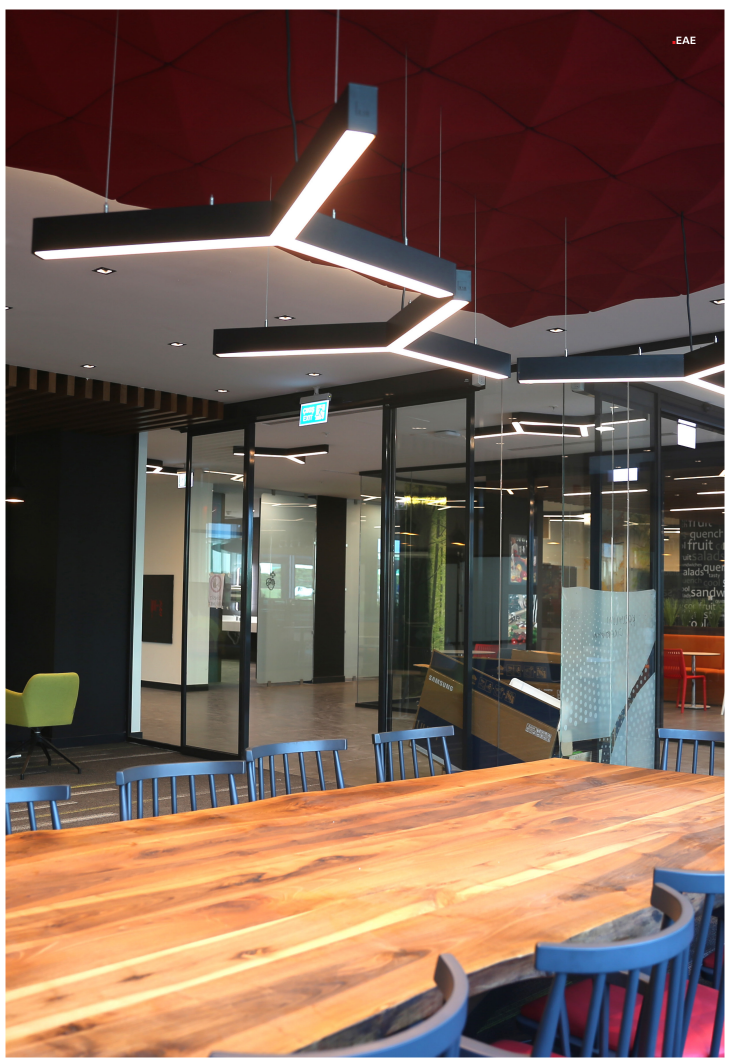
Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

Dimensions (mm)

а	b	h
593.2	53	85





FRAME



DECORATIVE LIGHTING LED LUMINAIRE











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

: 18 W / 39 W / 39 W / 39 W / 66 W / 79 W Power

: 2533 lm / 5461 lm / 5152 lm / 4993 lm / 8258 lm Lumen

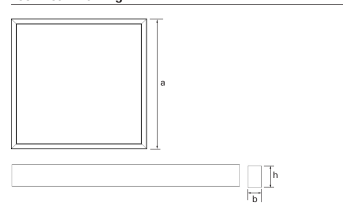
9986 lm

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

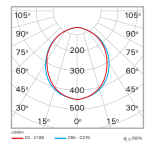
CRI : >80 : IP20 IΡ Installation : Pendant

Colors : RAL 9005 RAL 7047

Technical Drawing



Photometric Data



Dimensions (mm)

Type	а	b	h
18 W / 39 W	658	53	87
39 W / 66 W	958	53	87
39 W / 79 W	1258	53	87

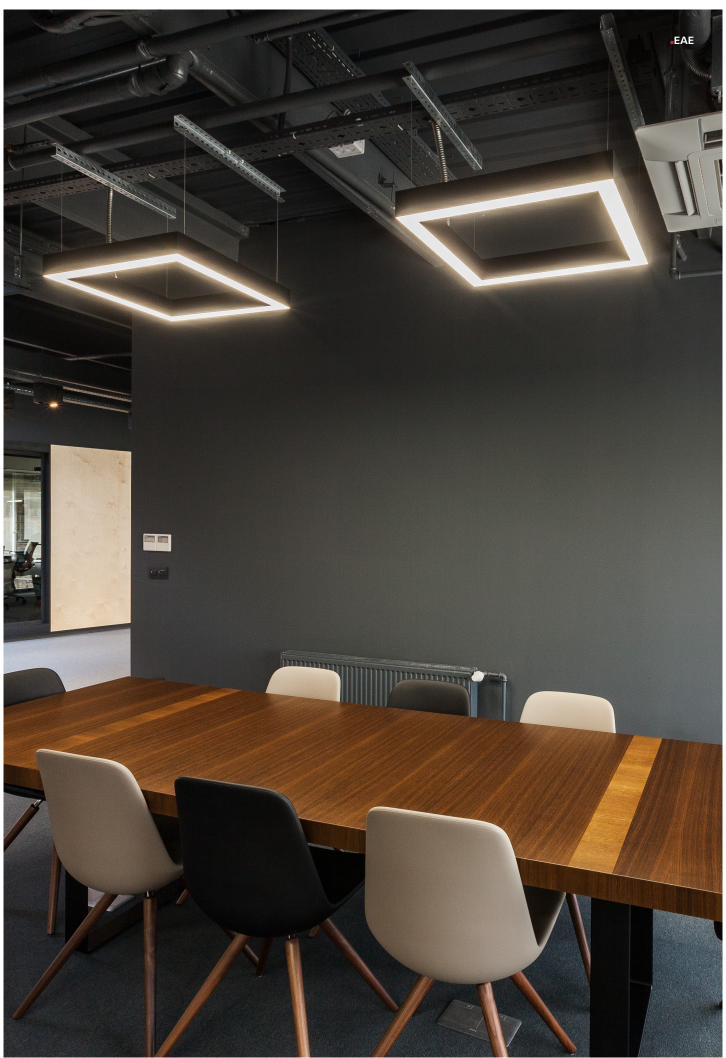
Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes







RINOA



DECORATIVE LIGHTING LED LUMINAIRE

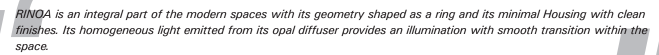












Technical Specifications*

Housing : Electrostatic powder painted aluminium Housing

Optical : Opal diffuser with glare control

Light Source : Mid Power LED

Power : 36 W / 54 W / 80 W

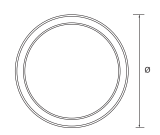
Lumen : 2520 lm / 3780 lm / 5343.2 lm

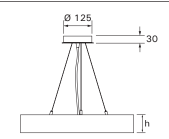
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI :>80 IP :IP20 Installation :Pendant

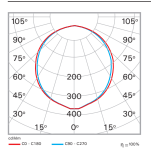
Colors : RAL 9003 / RAL 9005

Technical Drawing





Photometric Data



Dimensions (mm)

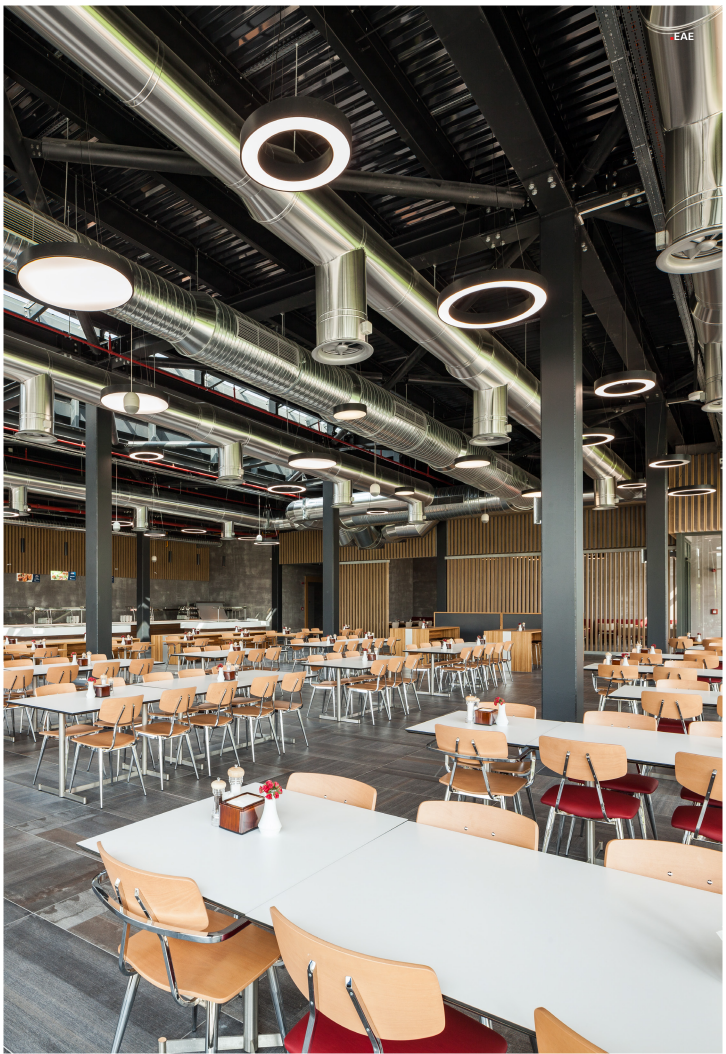
Type	Ø	h
36 W	606	98
54 W	886	98
80 W	1206	98

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

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



NETA Surface Mounted



DECORATIVE LIGHTING LED LUMINAIRE











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 Housing

Diffuser : 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

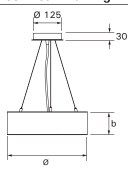
Color Temp. : 3000K / 4000K

CRI : >80 IP : IP20

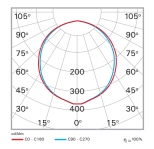
Installation : Surface mounted / Pendant

Colors : RAL 9010

Technical Drawing



Photometric Data



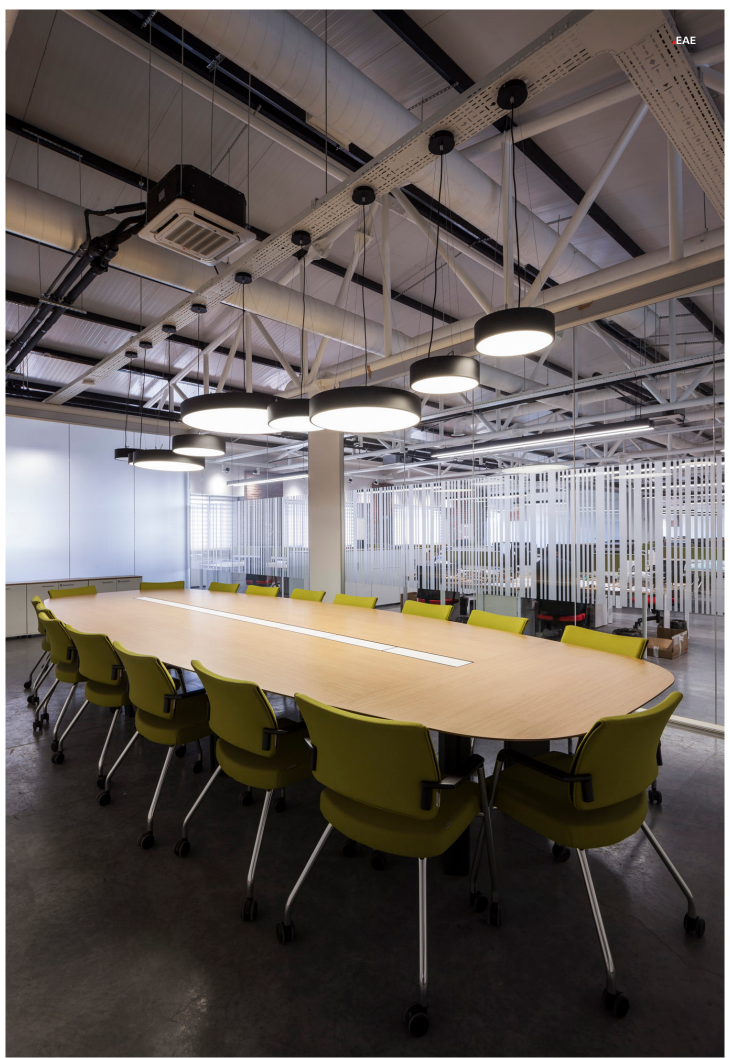
Dimensions (mm)

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

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes



NETA Recessed



DECORATIVE LIGHTING LED LUMINAIRE

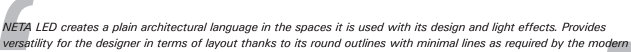












Technical Specifications

designs.

Housing : Electrostatic powder painted aluminium Housing

Diffuser : Opal diffuser Light Source : Mid Power LED

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

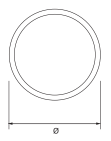
Lumen : 1622 lm / 2375 lm / 5488 lm / 11889 lm / 15106 lm

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

Color Temp. : 3000K / 4000K

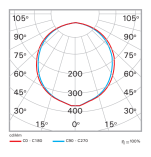
CRI : >80
IP : IP20
Installation : Recessed
Colors : RAL 9010

Technical Drawing





Photometric Data



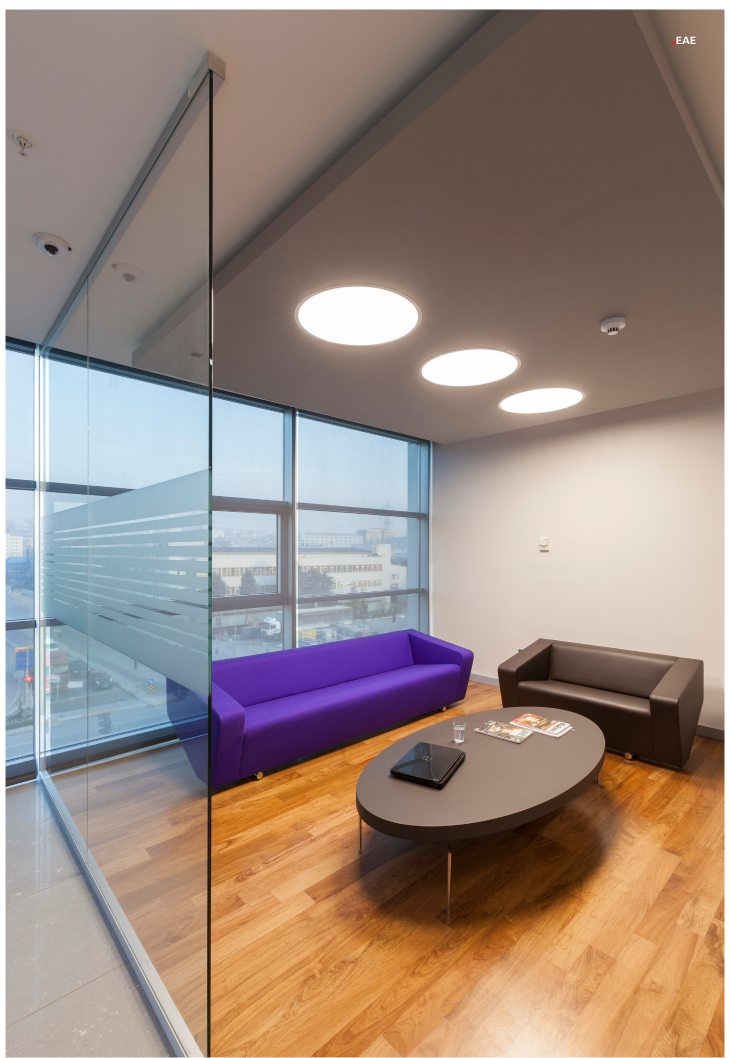
Dimensions (mm)

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

Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes



CUBIC















While defining a second horizontal plane inside the space with its basic geometry and its sharp lines, CUBIC also illuminates every space it is placed in with a homogeneously diffused light. The light emitted from its opal diffuser is diffused to the environment and creates shades with smooth transitions.

Technical Specifications

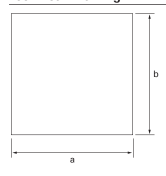
Housing : DKP sheet Housing
Diffuser : Opal diffuser
Light Source : Mid Power LED
Power : 30 W / 134 W
Lumen : 3509 lm / 14586 lm
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

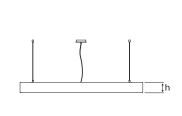
CRI : >80

IP : IP20 (Surface Mounted) / IP65 (Pendant)

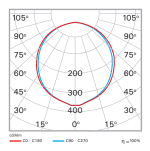
Installation : Surface mounted / Pendant Colors : RAL 9004 / RAL 9010

Technical Drawing





Photometric Data



Dimensions (mm)

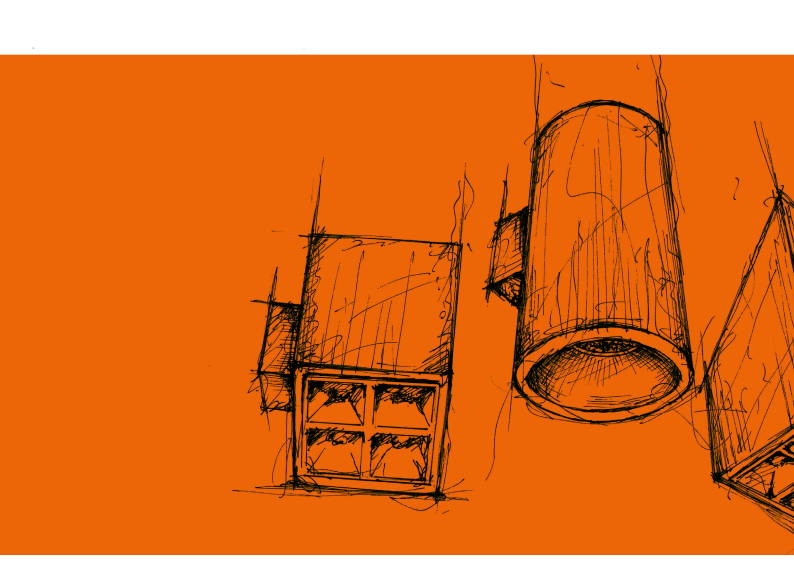
Туре	а	b	h
30 W	525	525	75
134 W	925	925	81

Options











Ablifeled Luminaires

VENO APLIK





DECORATIVE LIGHTING LED 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

Optical : 24° / 36° / 60° reflector / Transparent diffuser

Light Source : COB LED

Power : 8 W / 10 W / 14 W

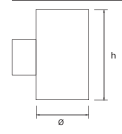
Lumen : 695 lm / 983 lm / 1376 lm lnput Voltage : 220-240V AC 50/60Hz

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

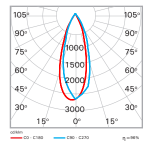
CRI : >80 IP : IP20

Installation : Surface Mounted
Colors : RAL 9016 / RAL 9005

Technical Drawing



Photometric Data



Dimensions (mm)

Ø	h
100	180

Options

DALI Compatibility : Yes CRI : >90

GIZA V.2 APLIK





DECORATIVE LIGHTING LED LUMINAIRE



With an appearance that looks like coming out of the wall, Giza Aplik has a 30° asymmetrical shape. Introducing a new look to the classical applique design, Giza Aplik does not cause glare with its lens 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

Diffuser : 50° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W / 15 W

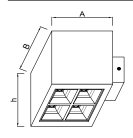
Lumen : 570 lm / 760 lm / 950 lm / 1140 lm / 1330 lm

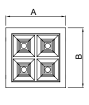
Input Voltage : 220-240V AC 50/60Hz

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

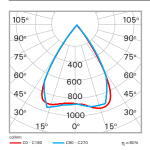
CRI : >80 IP : IP20 Installation : Recessed

Technical Drawing





Photometric Data



Dimensions (mm)

а	b	h
105	105	100

Options

Lens Option : 80° lens CRI : >90





DECORATIVE LIGHTING LED LUMINAIRE



APLIKLED 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 APLIKLED product are given below. You may view our categorical pages to get detailed information on APLIKLED models.

Technical Specifications

Housing : Aluminium Housing : 11° / 18° / 31° / 44° lens Optical 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

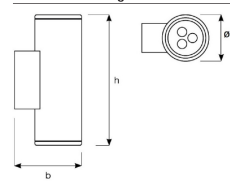
: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 4000K / 5700K

CRI : >70 ΙP : IP66

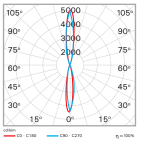
Installation : Surface Mounted

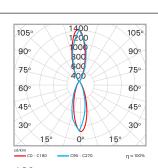
Colors : RAL 9016 / RAL 9005 / RAL 9006

Technical Drawing

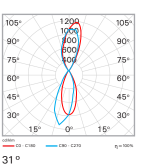


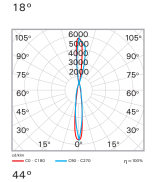
Photometric Data









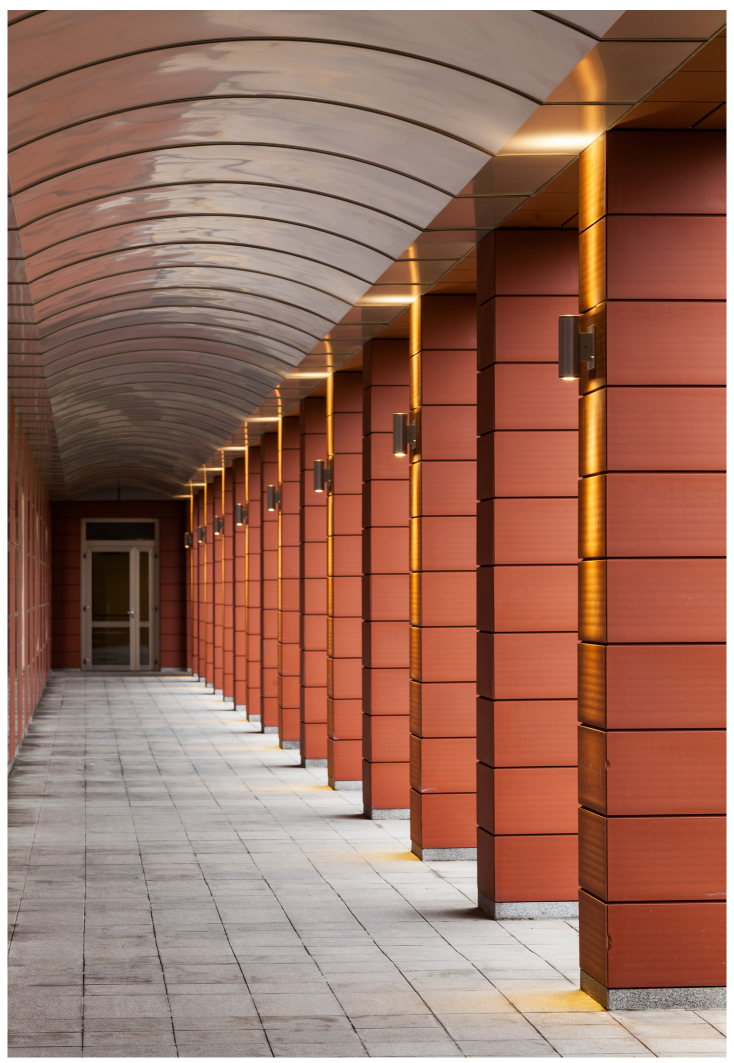


Dimensions (mm)

	Ø	b	h
Standard	80	115	225







GIZA V.2 APLIK ASYMMETRICAL





DECORATIVE LIGHTING LED LUMINAIRE









With an appearance that looks like coming out of the wall, Giza Aplik has a 30° asymmetrical shape. Introducing a new look to the classical applique design, Giza Aplik does not cause glare with its lens 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

Diffuser : 50° Lens + Reflector (Black)

Light Source : SMD LED

Power : 6 W / 8 W / 10W / 12W /15 W

: 570 lm / 760 lm / 950 lm / 1140 lm / 1330 lm Lumen

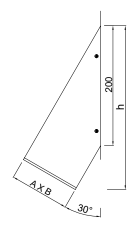
: 220-240V AC 50/60Hz Input Voltage

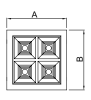
: 2700K / 3000K / 4000K / 6500K Color Temp.

CRI : >80 : IP20

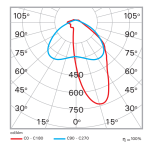
Installation : Recessed

Technical Drawing





Photometric Data



Dimensions (mm)

а	b	h
100	100	274

Options

Lens Option : 800 CRI : >90 Dali : Yes









DECORATIVE LIGHTING LED LUMINAIRE



GIZA APLIK is designed for halls, stairwells and transition areas and provides an economical and power-saving alternative to the conventional lighting systems. It has a metallized reflector inside and is equipped with an opal diffuser that does not cause glare.

Technical Specifications

Housing : Sheet Housing

Diffuser : PC reflector / Opal diffuser

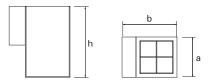
Light Source : Power LED
Power : 10 W
Lumen : 697 Im

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

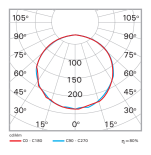
CRI : >80 IP : IP20

Installation : Surface Mounted Colors : RAL 9003

Technical Drawing



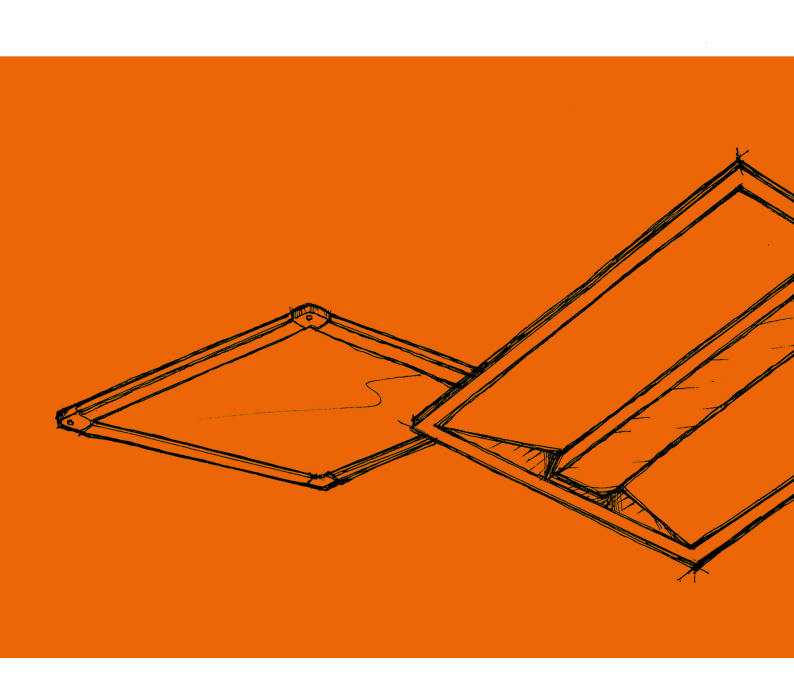
Photometric Data

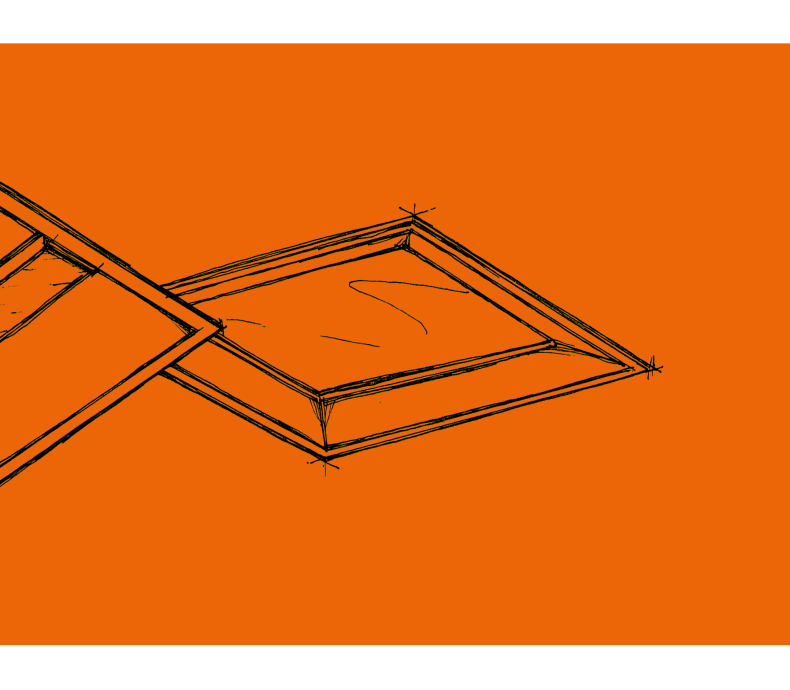


Dimensions (mm)

а	b	h
106	176	220







Office Luminaires

BLOOM



OFFICE LIGHTING LED LUMINAIRE













BLOOM is ideal for the lighting of offices, hospitals, schools and retail areas with its minimal Housing design, its Housing 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 Housing
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 ECO) 2724.4 lm / (30x30cm) 1355.9 lm (30x60cm) 1718.9 lm / (30x90cm) 3181.9 lm

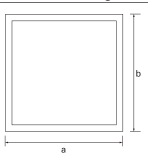
(30x120cm) 2875.9 lm / 4595.9 lm / (15x120cm) 2397.5 lm

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

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

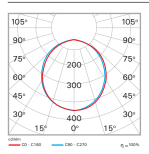
CRI : >80
IP : IP20 / IP40
Installation : Recessed
Colors : RAL 9003

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
30x90cm 30x120cm 15x120cm 60x60cm	295 295 146 595	895 1195 1196 595	80 75 87 75

Ceiling Cut Dimer	nsions
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









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

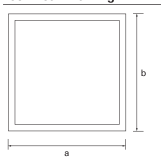
Housing : 0.40Mm DKP Housing

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

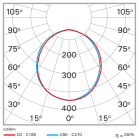
CRI : >80 ΙP : IP20 / IP40 Installation : Recessed : RAL 9003 Colors

Technical Drawing





Photometric Data



Options

: Circo / Dot / Zigzag MP Diffuser Options

False Ceiling Compatibility : Plasterboard / Rockwool / Clip-in

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

Dimensions (mm)

Туре	а	b	h
60x60cm	595	595	77

Ceiling Cut Dimensions 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 its homogeneously emitted light from its opal diffuser with glare control. It may meet the lighting requirements of any interior space with its minimal Housing design and its Housing with clean finishes.

Technical Specifications

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

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

(60x60cm HE) 25 W / (60x60cm ECO) 26 W / (60x60cm SLIM) 26 W

(60x60cm HE) 38 W / (60x120cm) 70 W

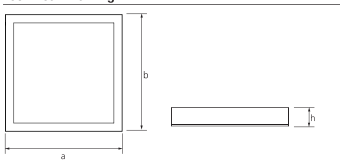
Lumen : 3120.5 lm / 4492.9 lm / 2724.4 lm / 2982 lm

1355.9 lm / 1718.9 lm / 2875.9 lm / 7259.7 lm

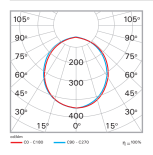
Input Voltage: 220-240V AC 50/60Hz Color Temp. : 3000K / 4000K / 5700K

CRI : >80
IP : IP20 / IP40
Installation : Surface Mounted
Colors : 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





BLOOM SLIM



OFFICE LIGHTING LED LUMINAIRE











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

Technical Specifications

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

Lumen : 2630 lm

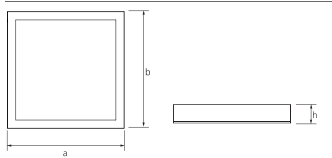
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI : >80 IP : IP20

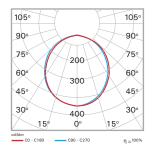
Installation : Surface Mounted

Colors : RAL 9003

Technical Drawing



Photometric Data



Dimensions (cm)

Туре	а	b	h
60x60cm	597mm	597mm	56mm

Options

DALI Compatibility : Yes



BLOOM IP65





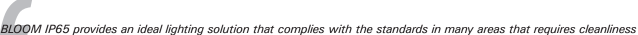




and hygiene such as manufacturing of medical products and medical materials, operating rooms, intensive care units, etc.







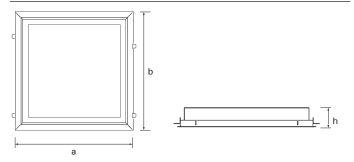
Technical Specifications

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

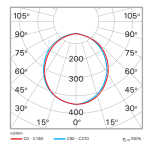
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI : >80
IP : IP65
Installation : Recessed
Colors : RAL 9003

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h
60x60cm	633	633	86

Ceiling Cut Dimensions

60x60cm 610mm x 610mm

Options

False Ceiling Compatibility : Plasterboard / Rockwool / Clip-in

DALI Compatibility : Yes







OFFICE LIGHTING LED LUMINAIRE













PUFIN is an ergonomic solution that offers maximum visual comfort against minimum Power thanks to its capability of installation compatible with modular ceiling systems, its innovative optic design details and its efficient LED product infrastructure. The luminaire Housing that includes innovative details and clean finishes becomes a design element where it is used.

Technical Specifications

Housing : Sheet Housing

Diffuser : Micro-prismatic / Opal / Reflector

Light Source : Mid Power LED

Power : 25 W / 30 W / 35 W

Lumen

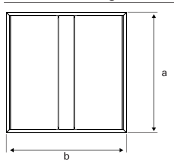
3000K : 2676 lm / 3176 lm / 3656 lm 4000K : 2752 lm / 3372 lm / 3827 lm

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

Color Temp. : 3000K / 4000K

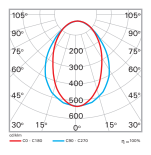
CRI : >80
IP : IP20
Installation : Recessed
Colors : RAL 9003

Technical Drawing





Photometric Data



Dimensions (mm)

Type	а	b	h
60x60cm	594	594	102

Ceiling Cut Dimensions 570mm x 570mm

Options

False Ceiling Compatibility : Plasterboard / Clip-in

DALI Compatibility : Yes

PANLOR SLIM

OFFICE LIGHTING LED LUMINAIRE











Panlor Slim is both ideal for 1:1 replacement and for new projects thanks to its slim Housing with a luminaire height of 17 mm, its optimized photometric values and homogeneously diffused light emission. It is compatible with plasterboard, rockwool and clip-in ceiling types and may be surface mounted. It may be produced with 1H, 3H emergency kit options and as a DALI version.

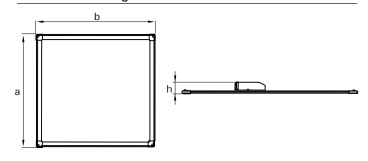
Technical Specifications*

Housing : Aluminium Housing Diffuser : Opal diffuser Light Source : Mid Power LED Power : 35 W / 37 W : 2687 lm Lumen

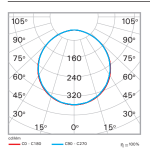
Input Voltage : 220-240V AC 50/60Hz : 3000K / 4000K / 5700K Color Temp.

CRI : >80 IΡ : IP20 Installation : Recessed

Technical Drawing



Photometric Data



Dimensions (mm)

		а	b	h	
	Mineral wool	596.3	596.3	3x26	
	Plasterboard	634.2	634.2	2x30	
Ī	Surface Mounted	629.4	629.4	4x69	

Ceiling Cut Dimensions 611mm x 611mm

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



PIRAMIT Recessed

OFFICE LIGHTING LED LUMINAIRE











PIRAMIT is ideal for the lighting of offices, hospitals, schools and retail areas with its its homogeneously emitted light from its opal diffuser with glare control. Creates a warm and modern effect in the room with its decorative front frame with a pyramidal inclination, and its lines with a smooth transition.

Technical Specifications

Housing : DKP sheet Housing

Diffuser : Reflector
Light Source : Mid Power LED

Power : 11 W (20x20cm) / 16 W (30x30cm) / 25 W (60x60cm HE)

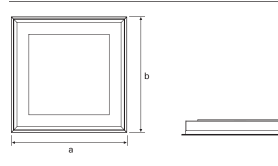
27 W (60x60cm ECO) / 37 W (60x60cm)

Lumen : 842 lm / 1415 lm / 2763 lm / 2502 lm / 4198 lm

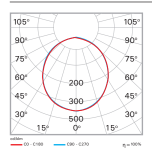
Input Voltage : 220-240V AC 50/60Hz
Color Temp. : 3000K / 4000K / 5700K

CRI : >80
IP : IP20
Installation : Recessed
Colors : RAL 9003

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h
20x20cm	197	197	97
30x30cm	298	298	78
60x60cm	595	595	95

Ceiling Cut Dimensions

20x20cm	180mm x 180mm	
30x30cm	280mm x 280mm	
60x60cm	580mm x 580mm	

Options

False Ceiling Compatibility : Plasterboard / Rockwool / Clip-in

DALI Compatibility : Yes

Emergency Kit : Yes (1-3 hours)

Sensor : Yes

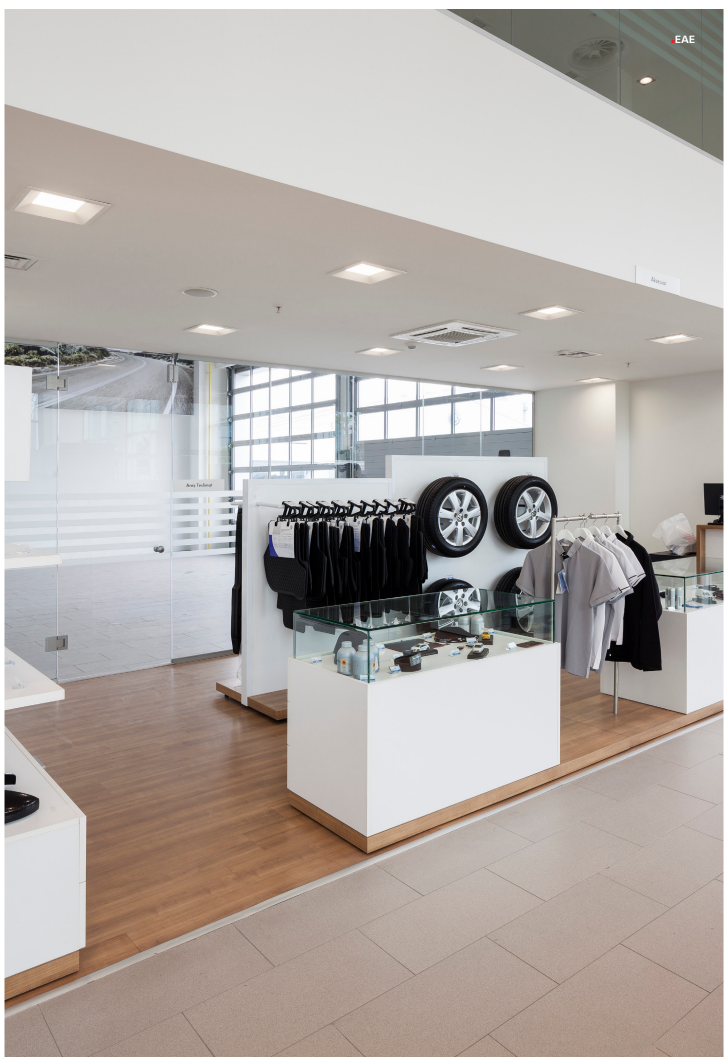












PIRAMIT Surface Mounted



OFFICE LIGHTING LED LUMINAIRE











PIRAMIT is ideal for the lighting of offices, hospitals, schools and retail areas with its its homogeneously emitted light from its opal diffuser with glare control. Creates a warm and modern effect in the room with its decorative front frame with a pyramidal inclination, and its lines with a smooth transition.

Technical Specifications

Housing : DKP sheet Housing
Diffuser : Opal diffuser
Light Source : Mid Power LED

Power : 11 W (20x20cm) / 16 W (32x32cm) / 16 W (37x37cm)

 $\begin{array}{l} 30~W~(40x100cm)~/~25~W~(60x60cm~HE) \\ 27~W~(60x60cm~ECO)~/~37~W~(60x60cm) \end{array}$

Lumen : 842 lm / 1415 lm / 1415 lm / 3434 lm / 2763 lm

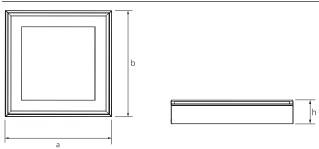
2502 lm / 4198 lm

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

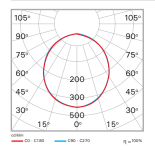
CRI : >80 IP : IP20

Installation : Surface Mounted Colors : RAL 9003

Technical Drawing



Photometric Data



Dimensions (mm)

Туре	а	b	h
24x24cm	240	240	79
32x32cm	320	320	82
37x37cm	364	364	90
40x100cm	388	997	98
60x60cm	600	600	100

Options

DALI Compatibility: Yes

Emergency Kit : Yes (1-3 hours)

Sensor : Yes

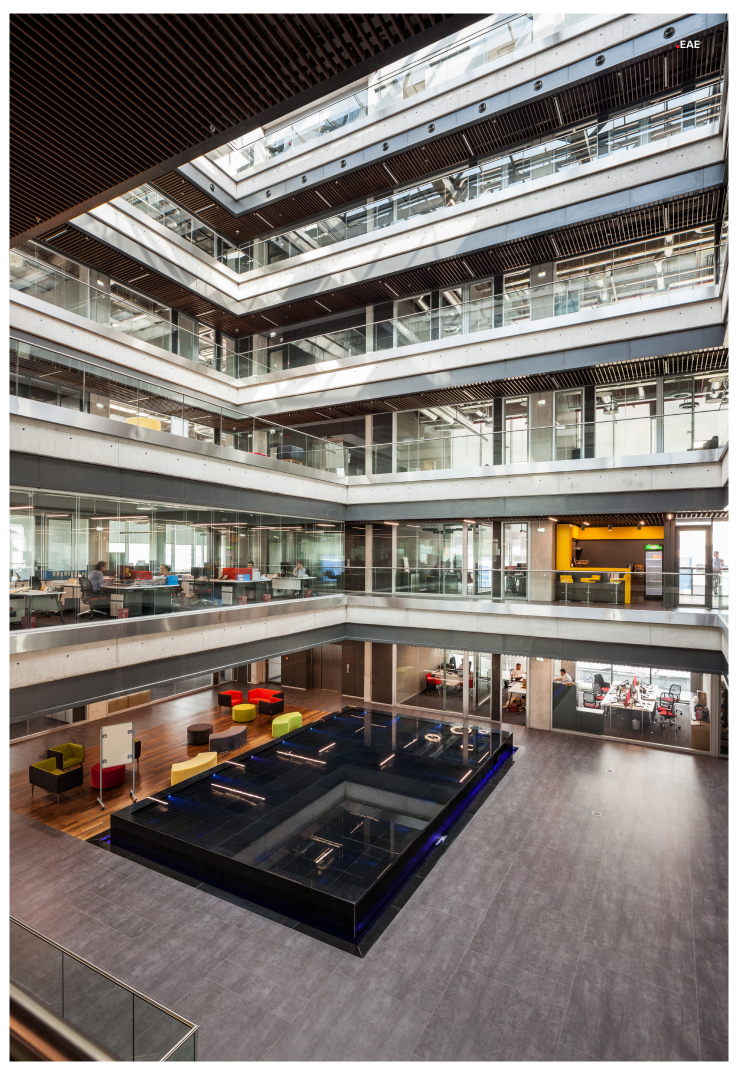


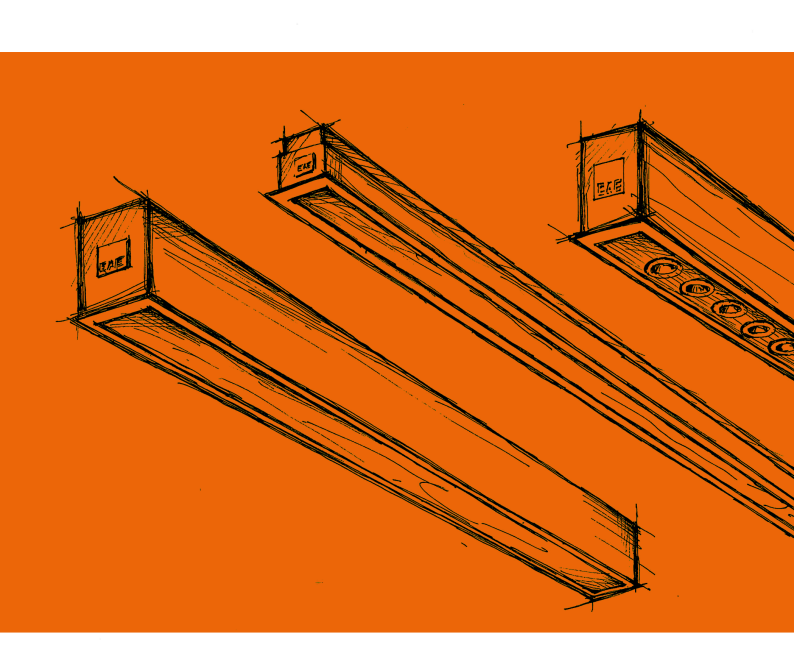


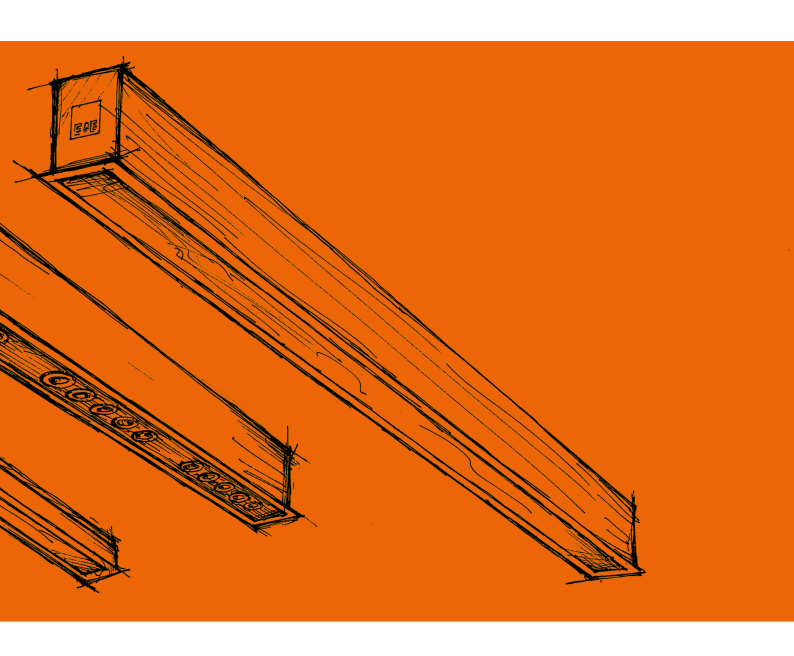












Linear trunking Luminaires

INFINO



CONTINUOUS LINEAR LED LIGHTING SYSTEM













With its original product infrastructure that brings an innovative interpretation to continuously supplied conventional linear systems and its efficient LED technology, Infinoo is a multi-functional lighting system solution that is equipped with its wide lumen package and optical options which are specially developed for various applications. It is ideal for use in all areas from retail to industrial with its advantages such as shaping of the power transmission infrastructure as per the project requirements, possibility of simple - quick - toolless installation, versatile product layout specific to the project, integration with rayspot - emergency guiding - sensors, etc.

Technical Specifications*

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

Power : 35 W / 36 W / 42 W / 44 W / 52 W / 56 W /

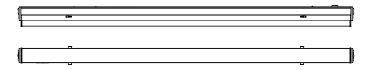
64 W / 65 W / 78 W / 82 W

Input Voltage : 220-240V AC 50/60Hz Color Temp. : 3000K / 5000K / 5700K

CRI : >80 IP : IP20

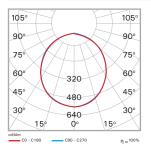
Installation : Pendant, Surface Mounted

Technical Drawing





Photometric Data



Dimensions (mm)

а	b	h
1433	63.5	87
1720	63.5	87
2865	63.5	87
3438	63.5	87
4298	63.5	87
5152	63.5	87





With its original product infrastructure that brings an innovative interpretation to continuously supplied conventional linear systems and its efficient LED technology, Infinoo is a multi-functional lighting system solution that is equipped with its wide lumen package and optical options which are specially developed for various applications. It is ideal for use in allareas from retail to industrial with its advantages such as shaping of the power transmission infrastructure as per the project requirements, possibility of simple - quick - toolless installation, versatile product layout specific to the project, integration with rayspot - emergency guiding - sensors, etc.

Technical Specifications*

Housing : Aluminium Housing

: 30°-90°, 60°, 90°, Opal, Asymmetrical, Diffuser

Double Asymmetrical

Light Source : Mid Power LED

: 35 W / 36 W / 42 W / 44 W / 52 W / 56 W / Power

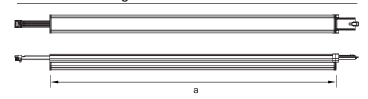
64 W / 65 W / 78 W / 82 W

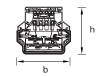
: 220-240V AC 50/60Hz Input Voltage Color Temp. : 3000K / 5000K / 5700K

: >80 CRI : IP64

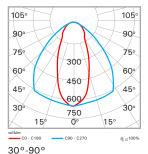
Installation : Pendant, Surface Mounted

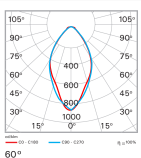
Technical Drawing

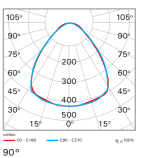


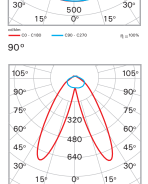


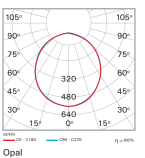
Photometric Data

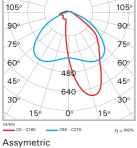


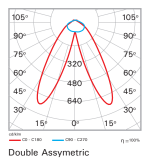












Dimensions (mm)

а	b	h
1433	94	83
1720	94	83
2865	94	83
3438	94	83
4298	94	83
5152	94	83













As one of most recent members of the STL family, STL DIRECT-INDIRECT is ideal for the lighting of work areas with its light emitting optic structure and newly designed Housing profile. Indirect effect of light minimizes the glare while ensuring that the objects available in the space are sensed clearly.

Technical Specifications

Housing : Aluminium extrusion Housing 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 :IP40 Installation :Pendant

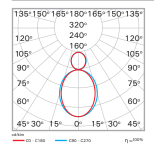
Colors : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

BS-SN Models	а	b	h
26 W - 45 W	1213	70	100
31 W - 49 W	1512.5	70	100
39 W - 62 W	1812	70	100

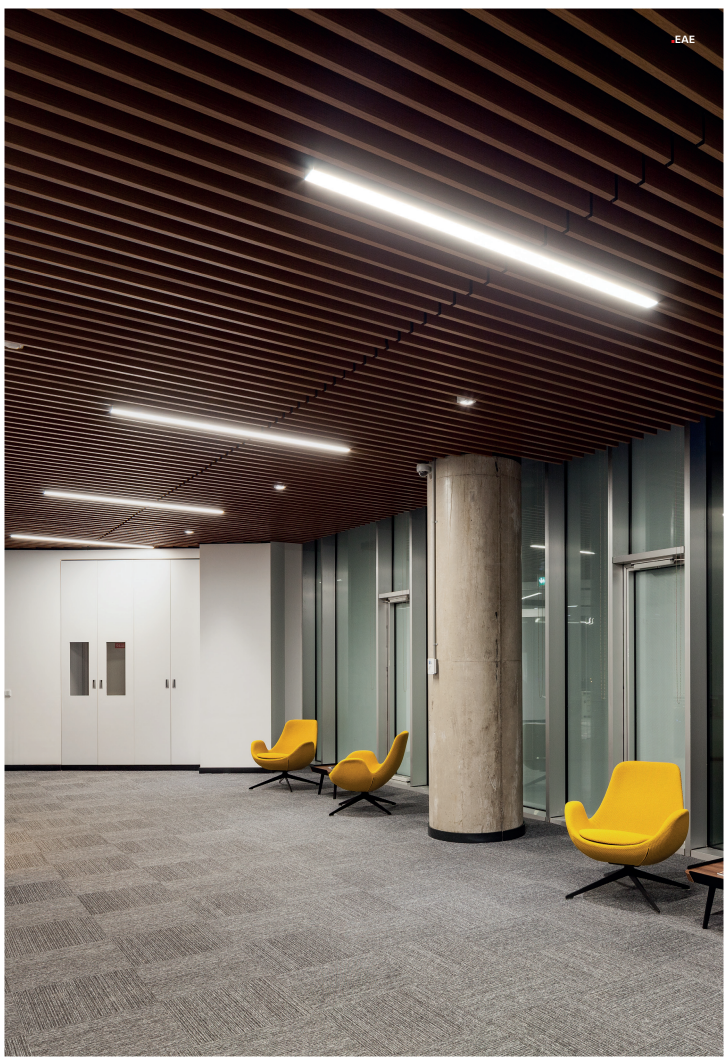
Single Models	а	b	h
26 W - 45 W	1221	70	100
31 W - 49 W	1520.5	70	100
39 \\\ - 62 \\\	1820	70	100

Intermediate Mod	dels a	b	h
26 W - 45 W	1205	70	100
31 W - 49 W	1500.5	70	100
39 W - 62 W	1804	70	100









STL Surface mounted / Pendant

CONTINUOUS 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 Housing and injected cover

Optical : Specially produced high-opacity diffuser with glare control

Light Source : Mid Power LED

Power : 8 W - 13 W (60cm) / 12 W - 24 W (90cm) / 15 W - 33 W (120cm)

20 W - 37 W (150cm) / 24 W - 48 W (180)cm)

Lumen : 790.9 lm / 1295.1 lm / 1171.3 / 2381 lm / 1582 lm

3173.9 lm / 2067.9 lm / 3733.7 lm / 2446.7 lm / 4648.1 lm

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

CRI : >80 IP : IP40

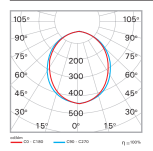
Installation : Surface mounted / Pendant Colors : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

Dimensions (mm)

Surface Mounted-Pendant Models

BS-SN Models	а	b	h
8 W - 13 W	610/609	70	87
12 W - 24 W	909	70	87
15 W - 33 W	1209	70	87
20 W - 37 W	1508.5	70	87
24 W - 48 W	1808	70	87

Single Models	а	b	h
8 W - 13 W	618	70	87
12 W - 24 W	917.5	70	87
15 W - 33 W	1217	70	87
20 W - 37 W	1516.5	70	87
24 W - 48 W	1816	70	87

Intermediate Mod	els: a	b	h
8 W - 13 W	602	70	87
12 W - 24 W	901.5	70	87
15 W - 33 W	1201	70	87
20 W - 37 W	1500	70	87
24 W - 48 W	1800	70	87



















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 Housing and injected cover

: Specially produced high-opacity diffuser with glare control Optical

Light Source : Mid Power LED

: 8 W - 13 W (60cm) / 12 W - 24 W (90cm) Power

15 W - 33 W (120cm) / 20 W - 37 W (150cm)

24 W - 48 W (180cm)

: 790.9 lm / 1295.1 lm / 1171.3 / 2381 lm Lumen

1582 lm / 3173.9 lm / 2067.9 lm / 3733.7 lm

2446.7 lm / 4648.1 lm

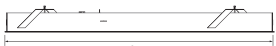
Input Voltage: 220-240V AC 50/60Hz Color Temp. : 2700K / 3000K / 4000K

CRI : >80

Installation : Recessed / Surface mounted / Pendant

: RAL 9005 / RAL 7047 Colors

Technical Drawing



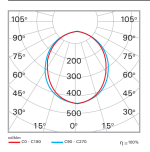




Ceiling Cut Dimensions

8 W - 13 W	Single Module	615mm x 79mm
12 W - 24 W	Single Module	915mm x 79mm
15 W - 33 W	Single Module	1215mm x 79mm
20 W - 37 W	Single Module	1515mm x 79mm
24 W - 48 W	Single Module	1815mm x 79mm

Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

Vertical Rotation a 16 W - 32 W 656 86 120

Ceiling Cut Dimension 571mm x 79mm

Horizontal Rotation a 16 W - 32 W 647.5 86 120 Ceiling Cut Dimension

630mm x 79mm

BS-SN Models				
D3-3IN IVIOUEIS	а	b	h1	h2
8 W - 13 W	612	86	120	87
12 W - 24 W	910	86	120	87
15 W - 33 W	1211	86	120	87
20 W - 37 W	1510	86	120	87
24 W - 48 W	1810	86	120	87

Single Models	а	b	h1	h2
8 W - 13 W	626	86	120	87
12 W - 24 W	925.5	86	120	87
15 W - 33 W	1224	86	120	87
20 W - 37 W	1525	86	120	87
24 W - 48 W	1825	86	120	87

Intermediate Mod	els: a	b	h1	h2
8 W - 13 W	602	86	120	87
12 W - 24 W	901.5	86	120	87
15 W - 33 W	1201	86	120	87
20 W - 37 W	1500	86	120	87
24 W - 48 W	1800	86	120	87



STL MINI MICRO-PRISMATIC DIFFUSER

CONTINUOUS LINEAR LED LIGHTING SYSTEM











STL MINI MICRO-PRISMATIC DIFFUSER brings versatility, ergonomy and maximum comfort to the linear lighting with its renewed profile, Housing and micro-prismatic diffuser. Complements all lighting needs required by the architecture fully with its homogeneous light emitted from its 50mm wide micro-prismatic diffuser.

Technical Specifications

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

Light Source : Mid Power LED

Power : 8 W-14 W (60cm) / 12 W-24 W (90cm) / 16 W-32 W (120cm)

20~W - 37~W~(150cm) / 24~W - 48~W~(180)cm)

Lumen : 807.3 lm / 1364 lm / 1215.8 lm / 2435.9 lm / 1576.9 lm

3447 lm / 2109.5 lm / 3069.9 lm / 2442.2 lm / 4645.2 lm

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

CRI :>80 IP :IP40 Installation :Pendant

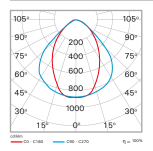
Colors : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility : Yes

Dimensions (mm)

Surface Mounted-Pendant Models

BS-SN Models	а	b	h
8 W - 14 W	610	53	87
12 W - 24 W	909	53	87
16 W - 32 W	1209	53	87
20 W - 37 W	1508.5	53	87
24 W - 48 W	1808	53	87

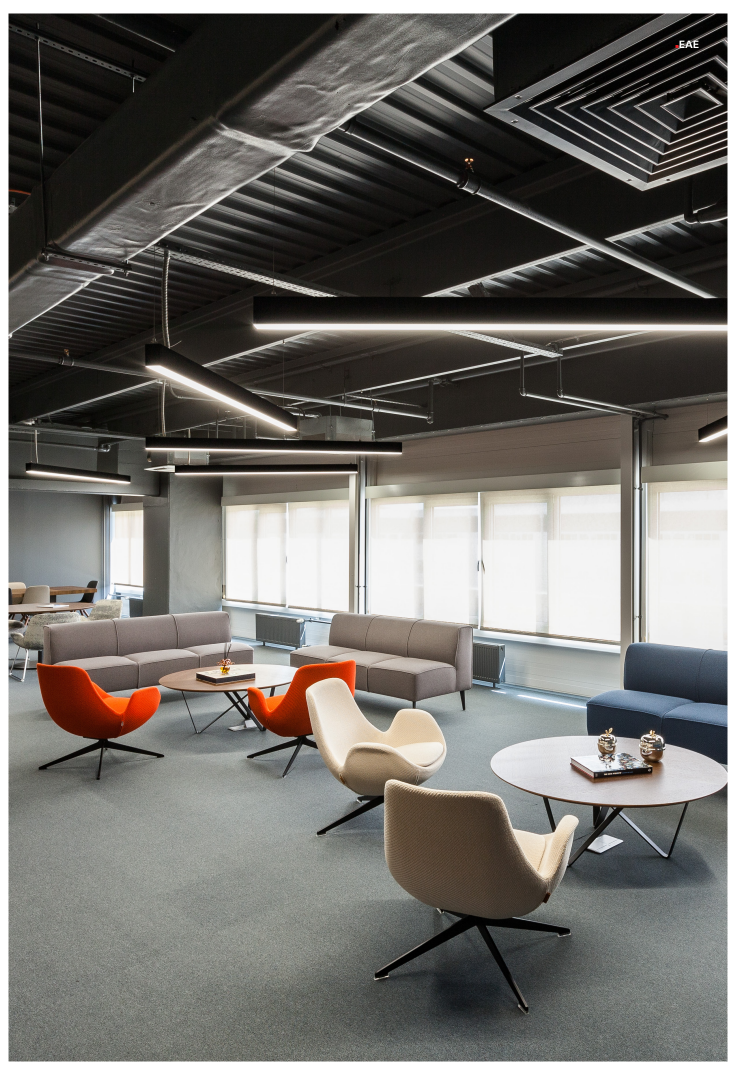
Single Models	а	b	h
8 W - 14 W	622	53	87
12 W - 24 W	921.5	53	87
16 W - 32 W	1221	53	87
20 W - 37 W	1520.5	53	87
24 W - 48 W	1820	53	87

Intermediate Models:	а	b	h
8 W - 14 W	602	53	87
12 W - 24 W	901	53	87
16 W - 32 W	1201	53	87
20 W - 37 W	1500	53	87
24 W - 48 W	1800	53	87









STL MINI Surface mounted / Pendant

CONTINUOUS LINEAR LED LIGHTING SYSTEM











While STL MINI 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 Housing, aluminium injected cover
Optical : Specially produced high-opacity diffuser with glare control

Light Source : Mid Power LED

Power : 8 W-14 W (60cm) / 12 W-24 W (90cm) / 16 W-32 W (120cm)

20 W-37 W (150cm) / 24 W-48 W (180)cm)

Lumen : 807.3 lm / 1364 lm / 1215.8 lm / 2435.9 lm / 1576.9 lm

3447 lm / 2109.5 lm / 3069.9 lm / 2442.2 lm / 4645.2 lm

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

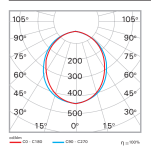
CRI : >80 IP : IP40

Installation : Surface mounted / Pendant Colors : RAL 9005 / RAL 7047

Technical Drawing



Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility: Yes

Dimensions (mm)

Surface Mounted-Pendant Models

BS-SN Models h 8 W - 14 W 610 53 87 12 W - 24 W 909 53 87 16 W - 32 W 1209 53 87 20 W - 37 W 1508.5 53 87 24 W - 48 W 1808 53 87

Single Models h а h 8 W - 14 W 622 53 87 12 W - 24 W 16 W -32 W 20 W - 37 W 1520.5 53 87 24 W - 48 W 1820 53 87

Intermediate Models:

	а	D	n
8 W - 14 W	602	53	87
12 W - 24 W	901	53	87
16 W - 32 W	1201	53	87
20 W - 37 W	1500	53	87
24 W - 48 W	1800	53	87







MINI Recessed

CONTINUOUS LINEAR LED LIGHTING SYSTEM











While STL MINI 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 Housing, aluminium injected cover : Specially produced high-opacity diffuser with glare control Optical

Light Source : Mid Power LED

: 8 W-14 W (60cm) / 12 W-24 W (90cm) / 16 W-32 W (120cm) Power

20 W-37 W (150cm) / 24 W-48 W (180)cm)

Lumen : 807.3 lm / 1364 lm / 1215.8 lm / 2435.9 lm / 1576.9 lm

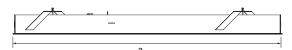
 $3447\ lm\ /\ 2109.5\ lm\ /\ 3069.9\ lm\ /\ 2442.2\ lm\ /\ 4645.2\ lm$

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

CRI : >80 : IP40 ΙP Installation : Recessed

: RAL 9005 / RAL 7047 Colors

Technical Drawing

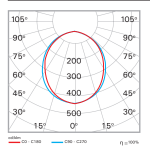




Ceiling Cut Dimensions

8 W - 14 W	Single Module	612mm x 58mm
12 W - 24 W	Single Module	911.5mm x 58mm
16 W - 32 W	Single Module	1211mm x 58mm
20 W - 37 W	Single Module	1510.5mm x 58mm
24 W - 48 W	Single Module	1810mm x 58mm

Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility: Yes

BS-SN Models				
20 011 11100010	а	b	h1	h2
8 W - 14 W	612	70	120	87
12 W - 24 W	911	70	120	87
16 W - 32 W	1211	70	120	87
20 W - 37 W	1510	70	120	87
24 W - 48 W	1810	70	120	87

Single Models	а	b	h1	h2
8 W - 14 W	626	70	120	87
12 W - 24 W	925	70	120	87
16 W - 32 W	1225	70	120	87
20 W - 37 W	1524	70	120	87
24 W - 48 W	1824	70	120	87

Intermediate Mode	ls: a	b	h1	h2
8 W - 14 W	602	70	120	87
12 W - 24 W	901.5	70	120	87
16 W - 32 W	1201	70	120	87
20 W - 37 W	1500	70	120	87
24 W - 48 W	1805	70	120	87





















eeeee eeeee eee While STL DOMINO 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

: Aluminium extrusion Housing, aluminium injected cover

: 20° / 45° / 60° lens / High efficiency reflector Optical

Light Source : Mid Power LED

Power : 18 W / 17 W / 25 W / 18 W / 23 W

37 W / 34 W / 50 W / 36 W / 47 W / 51 W

: 2098 lm / 2048 lm /2856 lm / 2224 lm / 2831 lm / 4189 lm Lumen

4096 lm / 5712 lm / 4448 lm / 5662 lm / 6662 lm

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

Color Temp. : 3000K / 4000K

: >80 : IP20

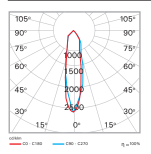
Installation : Surface mounted / Pendant : RAL 9005 / RAL 7047 Colors

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility: Yes

Dimensions (mm)

Surface Mounted-Pendant Models

BS-SN Models	а	b	h
18 W / 19 W / 25 W / 18 W / 23 W	1060.2	53	88.7
40 W / 34 W / 50 W / 36 W / 47 W / 51 W	2060.2	53	88.7
Single Models	а	b	h
18 W / 19 W / 25 W / 18 W / 23 W	1020.5	53	88.7
40 W / 34 W / 50 W / 36 W / 47 W / 51 W	2020.5	53	88.7
Intermediate Models:	а	b	h
18 W / 19 W / 25 W / 18 W / 23 W	1050.2	53	88.7
40 W / 34 W / 50 W / 36 W / 47 W / 51 W	2050	53	88.7

Module Options

00000 00000 1m 10 LED
00000 00000 00000 1m 15 LED
00000000000000000000000000000000000000
$ \fbox{ \begin{array}{c cccccccccccccccccccccccccccccccccc$
00000000000000000000000000000000000000







L PENDANT DIFFUSER

CONTINUOUS LINEAR LED LIGHTING SYSTEM











STL Pendant Diffuser accompanies the dynamic business life of today that require speed with its timeless design. Offers minimized outlines and clean lines. While it 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

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

Light Source : Mid Power LED

Power : 8 W / 12 W / 13 W / 16 W / 19 W / 23 W / 24 W /

33 W / 38 W / 48 W

Lumen : $752.7 \; \text{Im} \; / \; 1240.5 \; \text{Im} \; / \; 1113 \; \text{Im} \; / \; 2218.7 \; \text{Im} \; / \; 1502.6 \; \text{Im}$

 $3076.8\ lm$ / $1931.2\ lm$ / $3522.5\ lm$ / $2302.9\ lm$ / $4525.7\ lm$

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

CRI : >80 IΡ : IP40

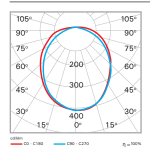
Installation : Surface mounted / Pendant Colors : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility: Yes

Horizontal Rotation 16 W - 32 W 630 53 104

Dimensions (mm)

Surface Mounted-Pendant Models

BS-SN Models 8 W - 13 W 610 104 53 12 W - 24 W 909 53 104 16 W - 33 W 53 104 1209 19 W - 38 W 1508.5 53 104 23 W - 48 W 104 1808 53

Single Models h а 8 W - 13 W 622 53 104 12 W - 24 W 921.5 53 104 16 W - 33 W 1221 53 104 19 W - 38 W 1520.5 53 104 23 W - 48 W 1820 53 104

Intermediate Models: h 602 8 W - 13 W 53 104 12 W - 24 W 901 104 53 16 W - 33 W 1201 104 19 W - 38 W 1500 53 104 23 W - 48 W 1800 53 104



MICRO Surface Mounted

CONTINUOUS LINEAR LED LIGHTING SYSTEM











As one of most recent members of the STL family, STL MICRO is ideal for resolution of lighting details with less area thanks to its minimized Housing structure with a square cross-section. Complements all lighting needs required by the architecture fully with its homogeneous light emitted from its 40mm wide opal diffuser.

Technical Specifications

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

Light Source : Mid Power LED

: 11 W / 16 W / 17 W / 21 W / 26 W / 26 W Power

32 W / 34 W / 43 W / 52 W

: 718 lm $\,$ / 1077 lm $\,$ / 1171 lm $\,$ / 1436 lm $\,$ / 1756 lm Lumen

1796 lm / 2155 lm / 2341 lm / 2927 lm / 3512 lm

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

CRI : >80 : IP40

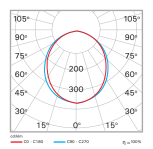
: Surface Mounted Installation Colors : RAL 9005 / RAL 7047

Technical Drawing





Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility: Yes

Dimensions (mm)

Surface Mounted

BS-SN Models

	а	b	n
11 W - 17 W	588	40	40
16 W - 26 W	880.5	40	40
21 W - 34 W	1173	40	40
26 W - 43 W	1465.5	40	40
32 W - 52 W	1756	40	40

Single Models

•	а	D	11
11 W - 17 W	591	40	40
16 W - 26 W	883.5	40	40
21 W - 34 W	1176	40	40
26 W - 43 W	1468.5	40	40
32 W - 52 W	1761	40	40

ntermediate Mode	els: a	b	h
11 W - 17 W	585	40	40
16 W - 26 W	877.5	40	40
21 W - 34 W	1170	40	40
26 W - 43 W	1462.5	40	40
32 W - 52 W	1755	40	40







STL MICRO Recessed

CONTINUOUS LINEAR LED LIGHTING SYSTEM











As one of most recent members of the STL family, STL MICRO is ideal for resolution of lighting details with less area thanks to its minimized Housing structure with a square cross-section. Complements all lighting needs required by the architecture fully with its homogeneous light emitted from its 40mm wide opal diffuser.

Technical Specifications

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

Light Source : Mid Power LED

: 11 W / 16 W / 17 W / 21 W / 26 W / 26 W Power

32 W / 34 W / 43 W / 52 W

: 718 lm / 1077 lm / 1171 lm / 1436 lm / 1756 lm Lumen

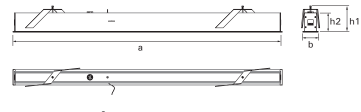
1796 lm / 2155 lm / 2341 lm / 2927 lm / 3512 lm

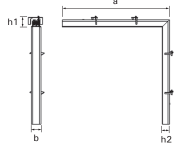
Input Voltage: 220-240V AC 50/60Hz Color Temp. : 2700K / 3000K / 4000K

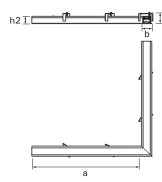
: >80 : IP40 IΡ : Recessed Installation

Colors : RAL 9005 / RAL 7047

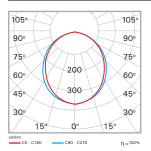
Technical Drawing







Photometric Data



Options

Emergency Kit : Yes (1-3 hours)

DALI Compatibility: Yes

Vertical Rotation a h1 h2 h 21 W - 34 W 600 54 60 60

Ceiling Cut Dimension 562mm x 45mm

Horizontal Rotation a 21 W - 34 W 615 54 60 60 Ceiling Cut Dimension

408mm x 45mm

Dimensions (mm)

Recessed Models

32 W - 52 W

BS-SN Models				
DO OIV MODELS	а	b	h1	h2
11 W - 17 W	595	54	60	40
16 W - 26 W	887.5	54	60	40
21 W - 34 W	1180	54	60	40
26 W - 43 W	1472.5	54	60	40

1765 54 60 40

Single Models	а	b	h1	h2
11 W - 17 W	605	54	60	40
16 W - 26 W	897.5	54	60	40
21 W - 34 W	1190	54	60	40
26 W - 43 W	1482.5	54	60	40
32 W - 52 W	1775	54	60	40

Intermediate Models:	а	b	h1	h2
11 W - 17 W	585	54	60	40
16 W - 26 W	877.5	54	60	40
21 W - 34 W	1170	54	60	40
26 W - 43 W	1462.5	54	60	40
32 W - 52 W	1755	54	60	40







MODILED HB II V.2 LOWBAY

CONTINUOUS LINEAR LED LIGHTING SYSTEM









MODILED HB II V.2 is a product designed for retail stores with high ceilings, and provides an optimum solution for power saving. It does not cause glare thanks to its linear hyperbolic reflector that allows the light to be directed between the shelves. It is possible to connect the luminaires in series and obtain a continuous linear view thanks to the hrough-wiring kiti integrated in it.

Technical Specifications

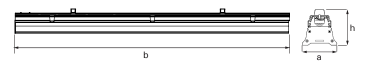
Housing : Aluminium injected Housing and cover

: 30° / 60° / 90° lens Optical Light Source : Mid Power LED : 40 W / 53 W Power Lumen : 5278 lm / 6565 lm : 220-240V AC 50/60Hz Input Voltage : 3000K / 4000K / 5700K Color Temp.

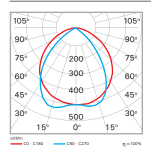
CRI : >80 ΙP : IP20

Installation : Surface mounted / Pendant Colors : Matt anodic oxidation coating

Technical Drawing



Photometric Data



Dimensions (mm)

а	b	h
102	1440	90

Options

: Yes **DALI** Compatibility

Emergency Kit : Yes (1-3 hours)







FLEXBAR WHITE

VERSATILE CONCEALED LIGHTING SYSTEM













FLEXBAR MN-COLOR is ideal for projects that require economy and long service life with its versatile structure that inspires numerous designs in the concealed lighting applications. Its modular design allows reducing or increasing the number of modules and obtaining of various lumen values.

Technical Specifications

Housing : PC Housing and cover Diffuser : Transparent / Opal diffuser

Light Source : Mid Power LED

: 5 W/m / 7 W/m / 8 W/m / 14 W/m Power

: 500 lm/m / 700 lm/m / 800 lm/m / 1400 lm/m Lumen

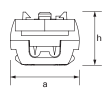
Output Voltage : 24 V

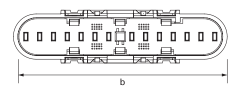
: 2700K / 3000K / 4000K Color Temp.

CRI : >80 IΡ : IP20

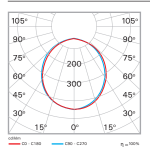
Installation : Surface Mounted

Technical Drawing





Photometric Data



Options

Length options (m) : 1m / 2m / 5m / 10m : 4 / 5 / 6 / 7 / 8 / 9 Module Options **Emergency Kit** : Yes (1-3 hours)

DALI Compatibility : Yes

а	b	h
23	92	22

^{*}Please contact your customer representative for different options.









FLEXBAR MN-COLOR















FLEXBAR MN-COLOR is ideal for projects that require economy and long service life with its versatile structure that inspires numerous designs in the concealed lighting applications. Its modular design allows reducing or increasing the number of modules and obtaining of various lumen values.

Technical Specifications

: PC Housing and PC cover Housing Diffuser : Transparent / Opal diffuser

Light Source : Mid Power LED

Power : 7.7 W/m (Amber-Red) / 7.3 W/m (Green-Blue)

Lumen : 306 lm/m (Amber) / 306 lm/m (Red) / 540 lm/m (Green) /

135 lm/m (Blue)

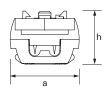
Output Voltage : 24 V

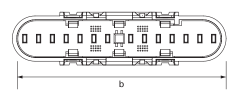
: Amber / Red / Green / Blue Color Temp.

CRI : >80 ΙP : IP20

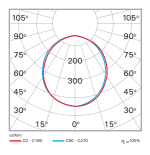
Installation : Surface Mounted

Technical Drawing





Photometric Data



Dimensions (mm)

а	b	h
23	92	22

Options

Length options (m) : 5m / 10m : 4 / 5 / 6 / 7 / 8 / 9 Module Options

DALI Compatibility : Yes







^{*}Please contact your customer representative for different options.





VERSATILE CONCEALED LIGHTING SYSTEM











FLEXBAR RGB is a multi-functional RGB LED control unit, which uses an advanced PWM (Pulse Width Modulation) control technique, with its 32 different transition modes included in it. Designed with the capability of transition without flicker, this product that is designed with PC engineering provides an elegant appearance with its plastic external Housing.

Technical Specifications

Housing : PC Housing and cover
Diffuser : Transparent / Opal diffuser

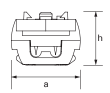
Light Source : Mid Power LED

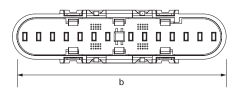
Power : 7.7 W/m (Amber-Red) / 7.3 W/m (Green-Blue)

Output Voltage : 24 V Color Temp. : RGB CRI : >80 IP : IP20

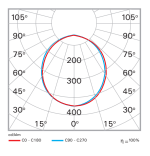
Installation : Surface Mounted

Technical Drawing





Photometric Data



Dimensions (mm)

а	b	h
23	92	21

Options

DALI Driver Options : 75 W / 100 W / 150 W

RF Remote Control : Yes DALI Compatibility : Yes

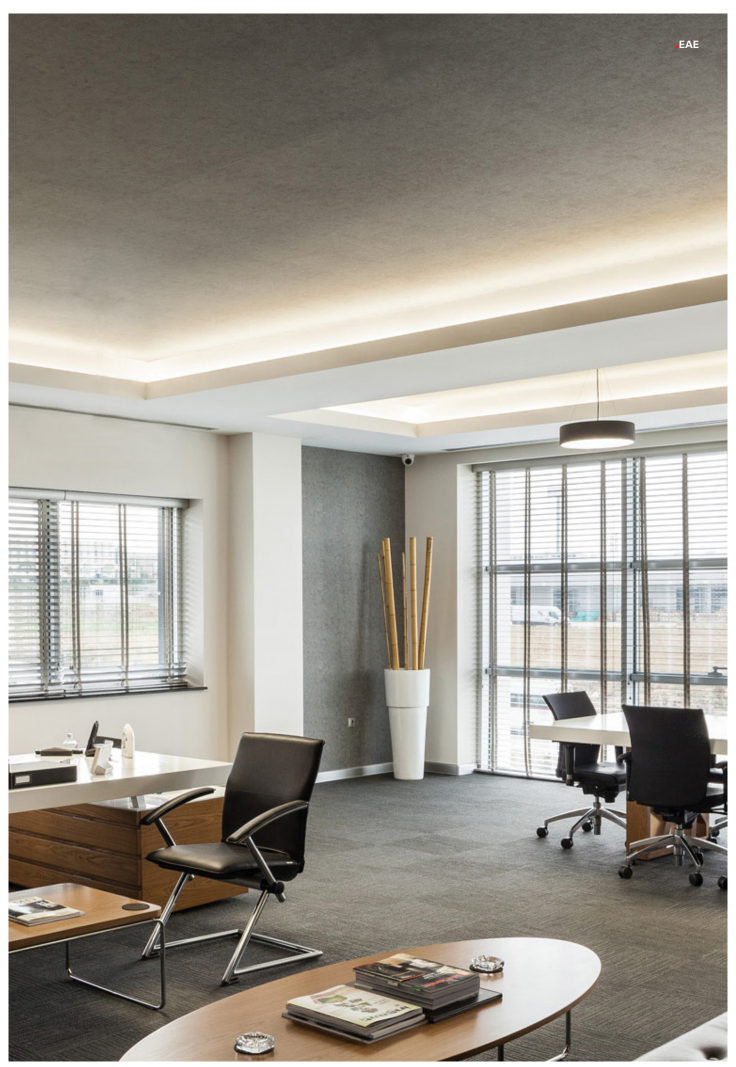








^{*}Please contact your customer representative for different options.



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.

Please visit our website in the following address for the latest information. $\label{eq:www.eaelighting.com} \mathbf{www.eaelighting.com}$