



With a series of different styles





Feature

Conforming with thermal physics, Kulle's appearance design is to integrate heat dissipation function together.

This is to enhance thermal conductivity and convection by reducing the contact thermal resistance.

Industrial heatsink's design not only creates rugged features, and also enhances thermal function.

Full range of various wattage, beam angles and color temperatures can meet all lighting requirements.

Specification

Power: 9W/15W/ 23W /31W

Color Temperature: 2700K /3000K /
4000K/ 5000K

CRI : Ra≥80 Ra≥90 Ra≥97

Beam angle: 15°/ 24°/ 38°

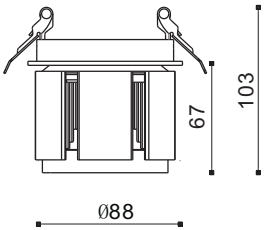
Color: ■WBK □WWH

Optional Light Source:CREE / Bridgelux

Recommended

BL DL KANDI 23W 90

DC 700mA 23W
2270lm / 3000k
2320lm / 4000k
2490lm / 5000k

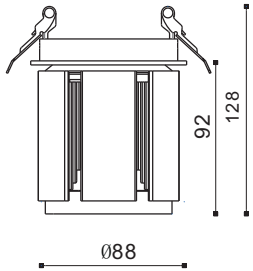


BL DL KANDI 15W 90

Material : Aluminum
Input : DC400mA 1x15W

Lamp : CREE CXA-1512
Luminous Flux : 1461lm/3000k

0.53 90 F III CE IP20

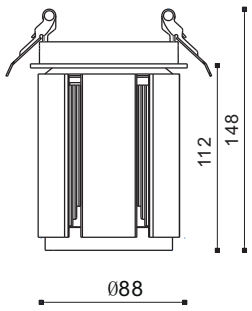


BL DL KANDI 23W 90

Material : Aluminum
Input : DC700mA 1x23W

Lamp : Bridgelux VERO13
Luminous Flux : 2270lm/3000k

0.64 90 F III CE IP20

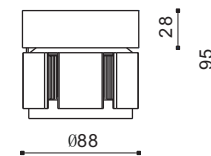
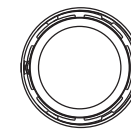


BL DL KANDI 31W 90

Material : Aluminum
Input : DC900mA 1x31W

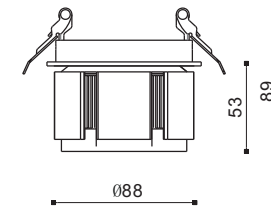
Lamp : Bridgelux VERO13
Luminous Flux : 2780lm/3000k

0.84 90 F III CE IP20



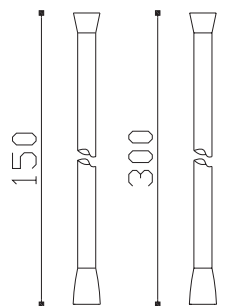
BL DL SM KANDI 9W

Material : Aluminum
Input : DC250mA 1x9W
Lamp : CREE CXA-1507
Luminous Flux : 780lm/3000k



BL DL KANDI 9W 90

Material : Aluminum
Input : DC250mA 1x9W
Lamp : CREE CXA-1507
Luminous Flux : 870lm/3000k



Feature

Conforming with thermal physics, Kulle’s appearance design is to integrate heat dissipation function together.

This is to enhance thermal conductivity and convection by reducing the contact thermal resistance.

Industrial heatsink’s design not only creates rugged features, and also enhances thermal function.

Full range of various wattage, beam angles and color temperatures can meet all lighting requirements.

Specification

Power: 15W /23W/ 31W

Color Temperature: 2700K /3000K / 4000K/ 5000K

CRI : Ra≥80 Ra≥90 Ra≥97

Beam angle: 15°/ 24°/ 38°

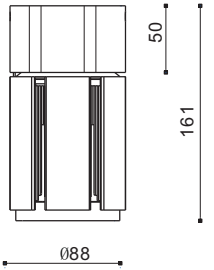
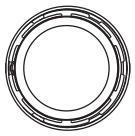
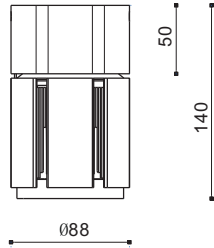
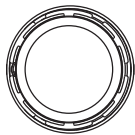
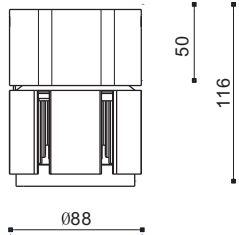
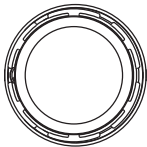
Color: ■ WBK □ WWH

Optional Light Source:CREE / Bridgelux

Recommended

BL DL SM KANDI 23W

DC 700mA 23W
2700lm / 3000k
2320lm / 4000k
2490lm / 5000k



BL DL SM KANDI 15W

Material : Aluminum
Input : DC400mA 1x15W

Lamp : CREE CXA-1512
Luminous Flux : 1461lm/3000k

BL DL SM KANDI 23W

Material : Aluminum
Input : DC700mA 1x23W

Lamp : Bridgelux COB Vero13
Luminous Flux : 2270lm/3000k

BL DL SM KANDI 31W

Material : Aluminum
Input : DC900mA 1x31W

Lamp : Bridgelux COB Vero13
Luminous Flux : 2780lm/3000k







Feature

Conforming with thermal physics, Kulle’s appearance design is to integrate heat dissipation function together.

This is to enhance thermal conductivity and convection by reducing the contact thermal resistance.

Industrial heatsink’s design not only creates rugged features, and also enhances thermal function.

Full range of various wattage, beam angles and color temperatures can meet all lighting requirements.

Specification

Power: 15W/ 23W/ 31W
Color Temperature: 2700K /3000K / 4000K/ 5000K
CRI : Ra≥80 Ra≥90 Ra≥97
Beam angle: 15°/ 24°/ 38°
Track Adaptor: Three Phase /one Phase
Color : ■ WBK □ WWH
Optional Light Source:CREE / Bridgelux

Recommended

BL DL TRK HD KANDI 31W
DC 900mA 31W
2270lm / 3000k
2320lm / 4000k
2490lm / 5000k



BL DL TRK HD KANDI 15W	BL DL TRK HD KANDI 23W	BL DL TRK HD KANDI 31W
Material : Aluminum Input : DC400mA 1x15W	Material : Aluminum Input : DC700mA 1x23W	Material : Aluminum Input : DC900mA 1x31W
Lamp : CREE CXA-1512 Luminous Flux : 1461lm/3000k	Lamp : Bridgelux COB Vero13 Luminous Flux : 2270lm/3000k	Lamp : Bridgelux COB Vero13 Luminous Flux : 2780lm/3000k

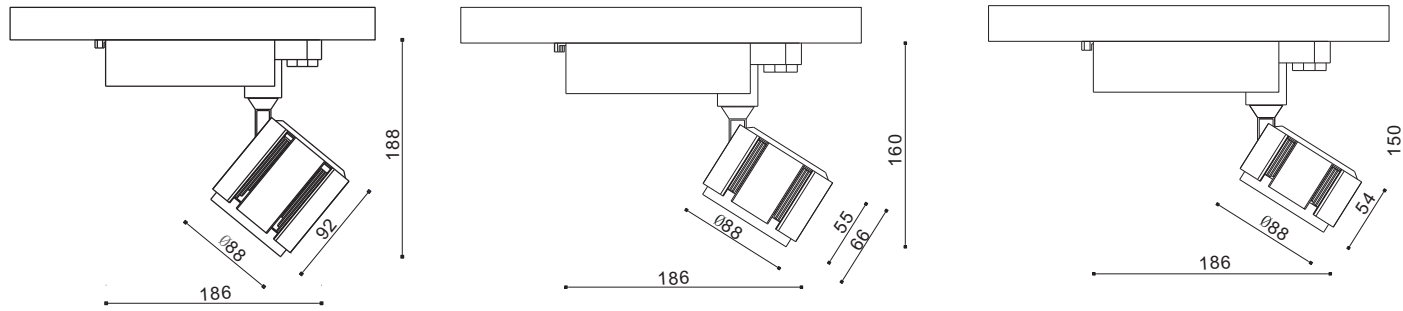
 IP20

 IP20

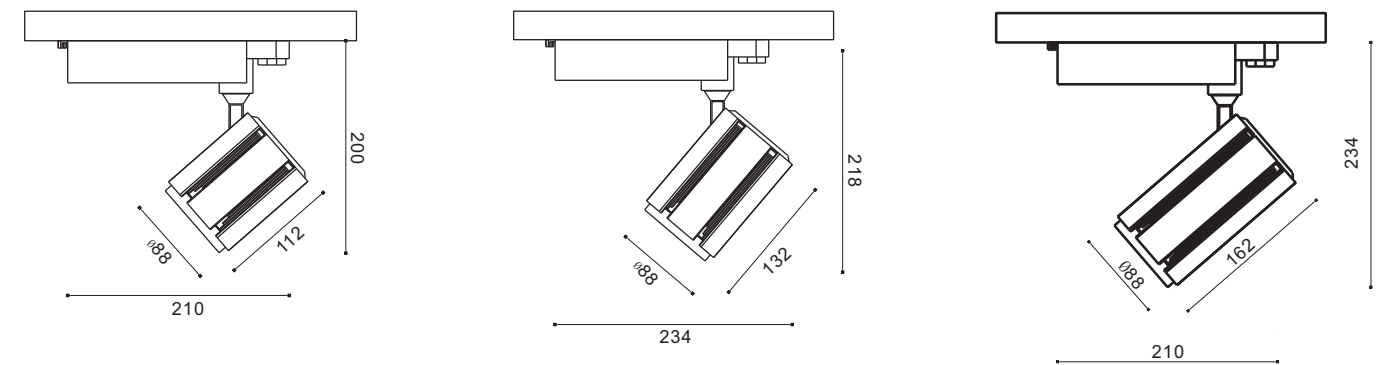
 IP20



| Series |
Track lighting



BL TRK HD KANDI 18W	BL TRK HD KANDI 15W	BL TRK HD KANDI 9W
Material : Aluminum Input : DC500mA 1x18W	Material : Aluminum Input : DC400mA 1x15W	Material : Aluminum Input : DC250mA 1x9W
Lamp : Bridgelux VERO13 Luminous Flux : 1850lm/3000k	Lamp : CREE CXA-1512 Luminous Flux : 1461lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 780lm/3000k
Color: ■ WBK □ WWH 0.85 IP20	Color: ■ WBK □ WWH 0.78 IP20	Color: ■ WBK □ WWH 0.62 IP20



BL TRK HD KANDI 31W	BL TRK HD KANDI 35W	BL TRK HD KANDI 40W
Material : Aluminum Input : DC900mA 1x31W	Material : Aluminum Input : DC900mA 1x35W	Material : Aluminum Input : DC1050mA 1x40W
Lamp : Bridgelux VERO13 Luminous Flux : 2780lm/3000k	Lamp : Bridgelux V15 Luminous Flux : 3200lm/3000k	Lamp : Bridgelux V15 Luminous Flux : 3600lm/3000k
Color: ■ WBK □ WWH 1.12 IP20	Color: ■ WBK □ WWH 1.33 IP20	Color: ■ WBK □ WWH 1.6 IP20



Feature

Conforming with thermal physics, Kulle's appearance design is to integrate heat dissipation function together.

This is to enhance thermal conductivity and convection by reducing the contact thermal resistance.

Industrial heatsink's design not only creates rugged features, and also enhances thermal function.

Full range of various wattage, beam angles and color temperatures can meet all lighting requirements.

Specification

Power:23W/ 31W /35W

Color Temperature: 2700K /3000K /
4000K/ 5000K

CRI : Ra≥80 Ra≥90 Ra≥97

Beam angle: 15°/ 24°/ 38°

Track Adaptor: Three Phase /one Phase

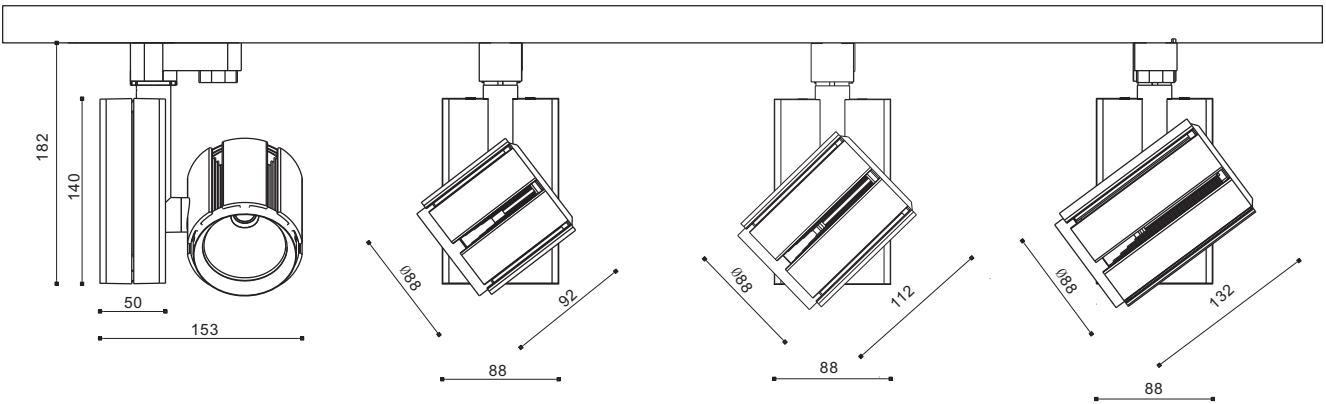
Color : ■ WBK □ WWH

Optional Light Source:CREE / Bridgelux

Recommended

BL TRK HD JADA 31W

DC 900mA 31W
2780lm / 3000k
2900lm / 4000k
3060lm / 5000k



BL TRK HD JADA 23W

Material : Aluminum
Input : DC700mA 1x23W

Lamp : Bridgelux COB Vero13
Luminous Flux : 2270lm/3000k

1.12 IP20 CE IP20

BL TRK HD JADA 31W

Material : Aluminum
Input : DC900mA 1x31W

Lamp : Bridgelux COB Vero13
Luminous Flux : 2780lm/3000k

1.33 IP20 CE IP20

BL TRK HD JADA 35W

Material : Aluminum
Input : DC900mA 1x35W

Lamp : Bridgelux COB V15
Luminous Flux : 3200lm/3000k

1.6 IP20 CE IP20



Feature

Conforming with thermal physics, Kulle's appearance design is to integrate heat dissipation function together.

This is to enhance thermal conductivity and convection by reducing the contact thermal resistance.

Industrial heatsink's design not only creates rugged features, and also enhances thermal function.

Full range of various wattage, beam angles and color temperatures can meet all lighting requirements.

Specification

Power: 23W / 31W / 35W / 40W

Color Temperature: 2700K / 3000K / 4000K / 5000K

CRI : Ra≥80 Ra≥90 Ra≥97

Beam angle: 15° / 24° / 38°

Track Adaptor: Three Phase / one Phase

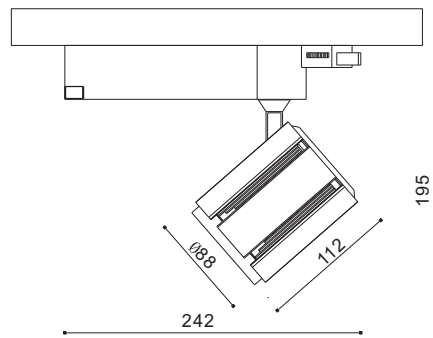
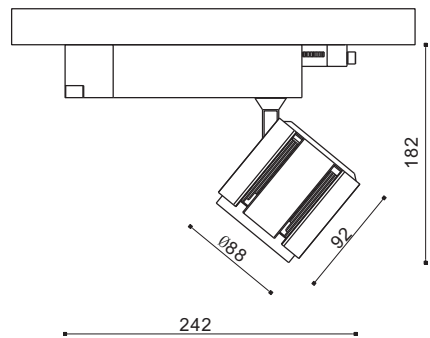
Color : ■ WBK □ WWH

Optional Light Source: CREE / Bridgelux

Recommended

BL TRK LAL 31W

DC 900mA 31W
2780lm / 3000k
2900lm / 4000k
3060lm / 5000k



BL TRK LAL 23W

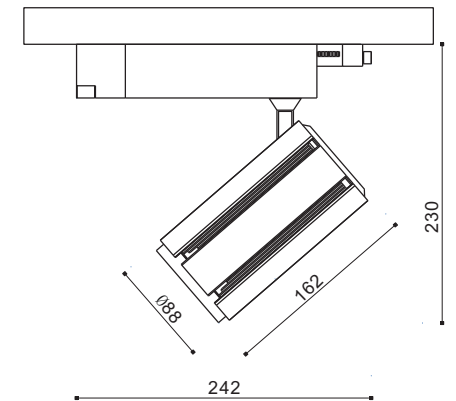
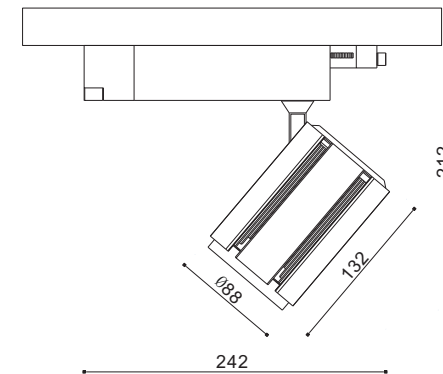
Material : Aluminum
 Input : DC700mA 1x23W
 Lamp : Bridgelux COB Vero13
 Luminous Flux : 2270lm/3000k

0.85 IP20

BL TRK LAL 31W

Material : Aluminum
 Input : DC900mA 1x31W
 Lamp : Bridgelux COB Vero13
 Luminous Flux : 2780lm/3000k

1.12 IP20



BL TRK LAL 35W

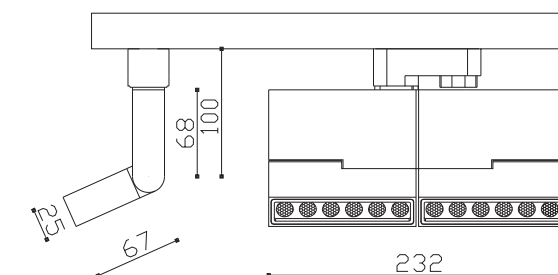
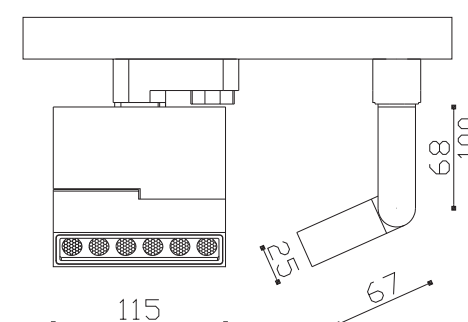
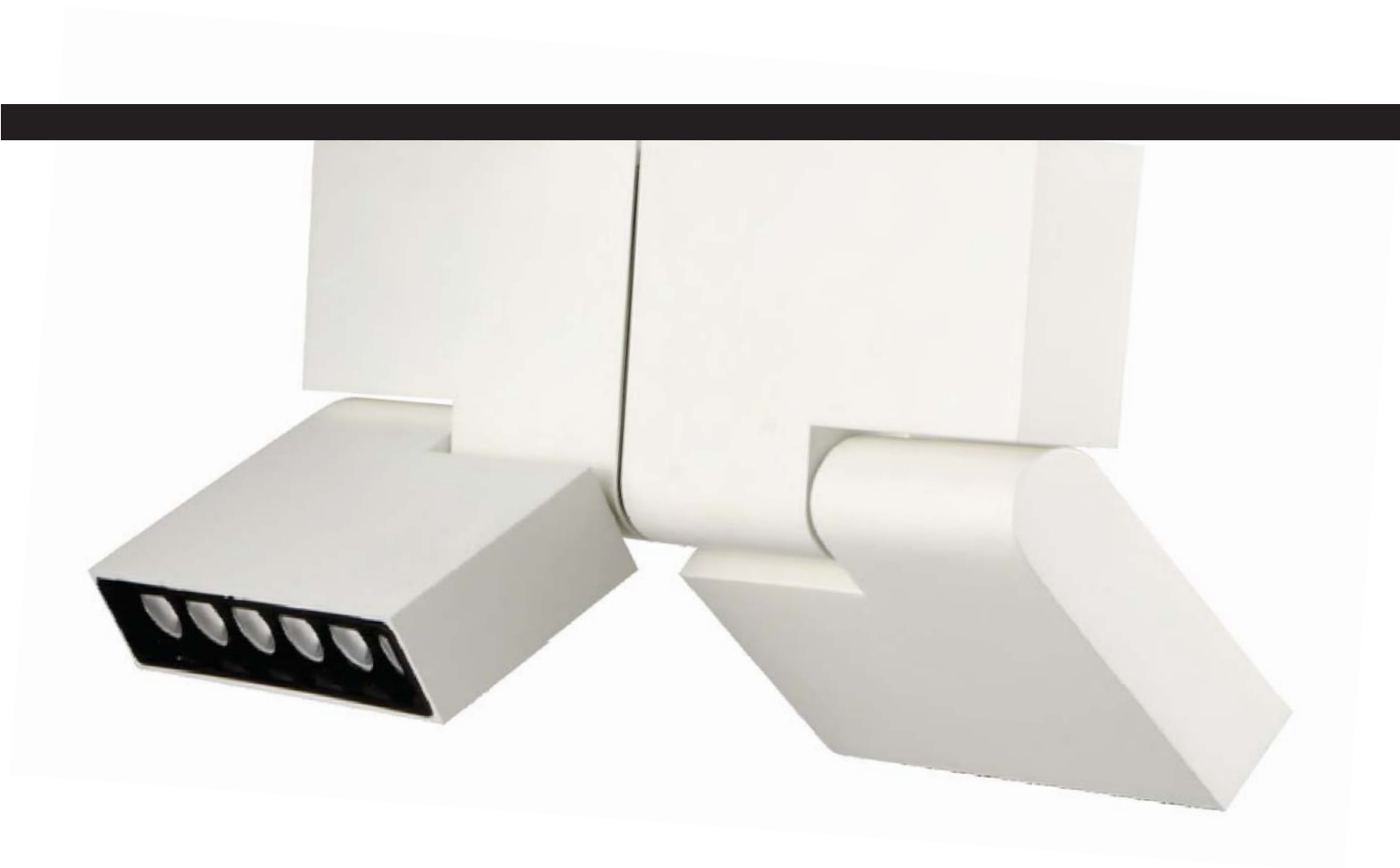
Material : Aluminum
 Input : DC900mA 1x35W
 Lamp : Bridgelux COB V15
 Luminous Flux : 3200lm/3000k

1.43 IP20

BL TRK LAL 40W

Material : Aluminum
 Input : DC1050mA 1x40W
 Lamp : Bridgelux COB V15
 Luminous Flux : 3600lm/3000k

1.6 IP20



BL TRK THELA 6W

Material : Aluminum
Input : DC350mA 6x1W

Lamp : CREE XP-E
Luminous Flux : 492lm/3000k

0.66 F IP20

BL TRK THELA 12W

Material : Aluminum
Input : DC350mA 12x1W

Lamp : CREE XP-E
Luminous Flux : 953lm/3000k

1.24 F IP20

Specification

Power:9W/ 12W / 18W / 24W
Color Temperature: 2700K /3000K /
4000K/ 6000K
CRI : Ra≥80
Beam angle: 12°/ 20°/ 30°
Track Adaptor: Three Phase /one Phase
Color : □WWH ■ WBK ■ BSY
Optional Light Sourec:CREE

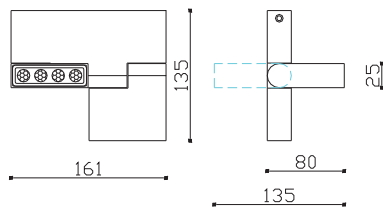
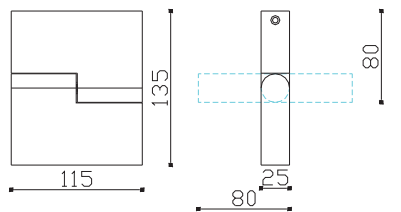
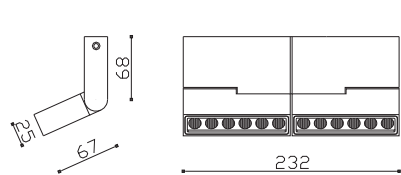
Recommended

BL TRK THELA 12W
DC 350mA 12W
953lm / 3000k
1144lm / 4000k
1210lm / 6000k





spot light available in track mounted and ceiling mounted is featured by simple slim housing and integration of housing as heatsink . 180 degree tilting function makes it flexible in lighting application



BL SM HD 12W	BL SM HD 6W	BL SM HD 8W
Material : Aluminum Input : DC350mA 12x1W	Material : Aluminum Input : DC350mA 6x1W	Material : Aluminum Input : DC350mA 8x1W
Lamp : CREE XP-E Luminous Flux : 953lm/3000k	Lamp : CREE XP-E Luminous Flux : 492lm/3000k	Lamp : CREE XP-E Luminous Flux : 662lm/3000k
Color: <input type="checkbox"/> BWH <input checked="" type="checkbox"/> BBK <input type="checkbox"/> BSY	Color: <input type="checkbox"/> BWH <input checked="" type="checkbox"/> BBK <input type="checkbox"/> BSY	Color: <input type="checkbox"/> BWH <input checked="" type="checkbox"/> BBK <input type="checkbox"/> BSY
IP20	IP20	IP20

Specification

Power:9W/ 12W / 18W / 24W
 Color Temperature: 2700K /3000K / 4000K/ 6000K
 CRI : Ra≥80
 Beam angle: 12°/ 20°/ 30°
 Color : ☐ WWH ☒ WBK ☐ BSY
 Optional Light Sourec:CREE

Recommended

BL SM HD 6W
 DC 350mA 6W
 492lm / 3000k
 590lm / 4000k
 662lm / 6000k





Feature

track spot light is featured by simple slim housing and integration of housing as heatsink. This not only makes its simple modern appearance, also guarantee LED lifespan and lighting output. Also, hidden light source makes healthy and comfortable lights.

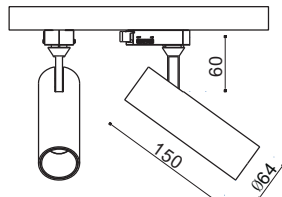
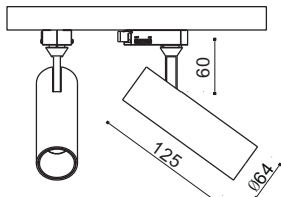
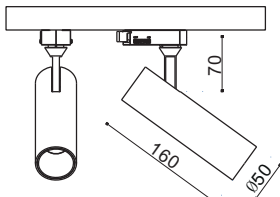
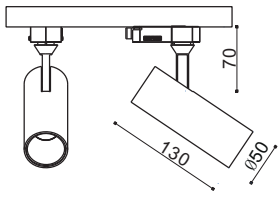
Simple slim housing makes it applicable for small space, and high end club, museum, hotel, gallery and etc. Together with inner ring of optional colors, the fitting becomes fresh and attractive.

















Specification

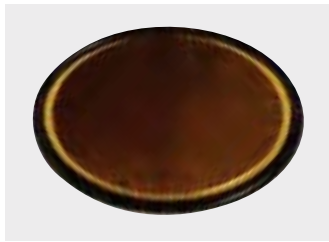
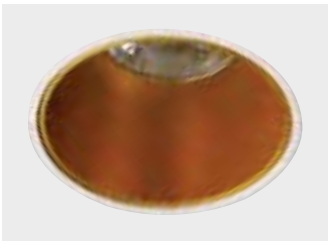
Power: 6W/ 9W / 15W /
Color Temperature: 2700K /3000K /
4000K/ 5000K
CRI : Ra≥80; Ra≥90
Beam angle: 15°/ 24°/ 38°
Track Adaptor: Three Phase /one Phase
Color : ☐ BWH ☒ BBK ☒ BSY
Optional Light Sourec:CREE /Bridgelux

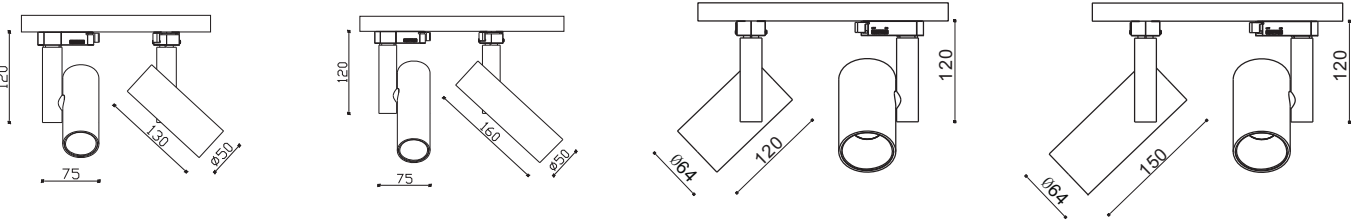
Recommended

BL TRK PELA 6W
DC 700mA 6W
635lm / 3000k
670lm / 4000k
740lm / 6000k

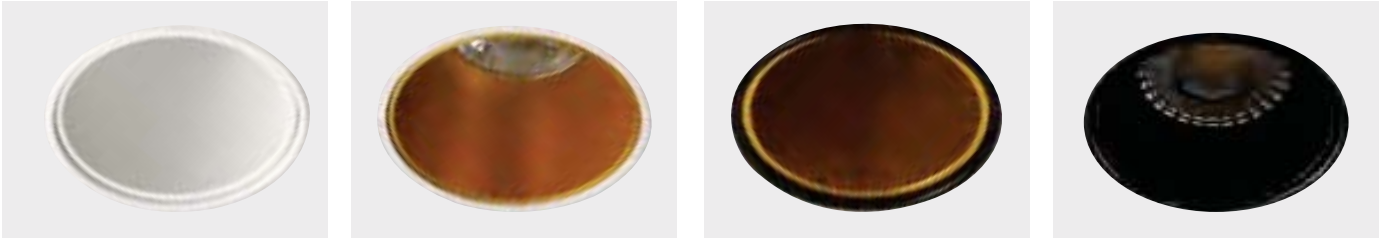


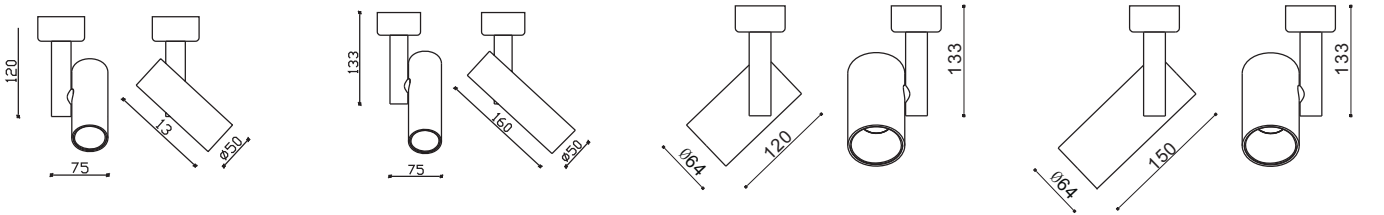
BL TRK PELA 6W	BL TRK PELA S 9W	BL TRK PELA 9W	BL TRK PELA 15W
Material : Aluminum Input : DC700mA 1x6W	Material : Aluminum Input : DC250mA 1x9W	Material : Aluminum Input : DC250mA 1x9W	Material : Aluminum Input : DC400mA 1x15W
Lamp : CREE CXA-1304 Luminous Flux : 635lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 870lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 870lm/3000k	Lamp : CREE CXA-1512 Luminous Flux : 1461lm/3000k
    IP20	    IP20	    IP20	    IP20



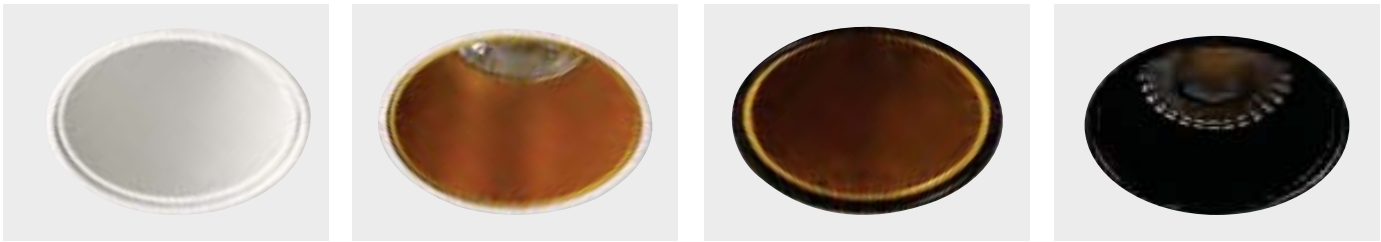


BL TRK PELA 6W	BL TRK PELA S 9W	BL TRK PELA 9W	BL TRKPELA 15W
Material : Aluminum Input : DC700mA 1x6W	Material : Aluminum Input : DC250mA 1x9W	Material : Aluminum Input : DC250mA 1x9W	Material : Aluminum Input : DC400mA 1x15W
Lamp : CREE CXA-1304 Luminous Flux : 635lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 870lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 870lm/3000k	Lamp : CREE CXA-1512 Luminous Flux : 1461lm/3000k

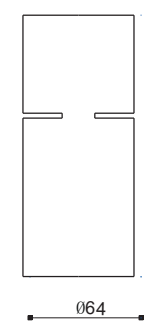
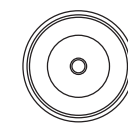
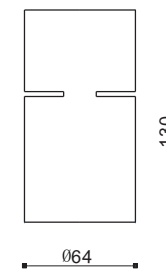
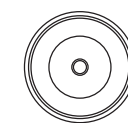




BL SM TRK PELA 6W	BL SM TRK PELA S 9W	BL SM TRK PELA 9W	BL SM TRK PELA 15W
Material : Aluminum Input : DC700mA 1x6W	Material : Aluminum Input : DC250mA 1x9W	Material : Aluminum Input : DC250mA 1x9W	Material : Aluminum Input : DC400mA 1x15W
Lamp : CREE CXA-1304 Luminous Flux : 635lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 870lm/3000k	Lamp : CREE CXA-1507 Luminous Flux : 870lm/3000k	Lamp : CREE CXA-1512 Luminous Flux : 1461lm/3000k







BL SM DL PELA 9W

Material : Aluminum
Input : DC250mA 1x9W
Lamp : Cree CXA1507
Luminous Flux : 870lm/3000k

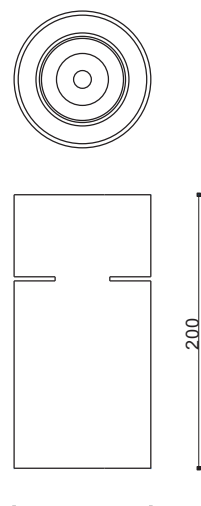
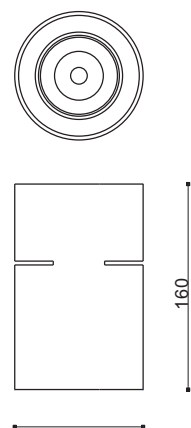
BL SM DL PELA 15W

Material : Aluminum
Input : DC400mA 1x15W
Lamp : Cree CXA1512
Luminous Flux : 2270lm/3000k

0.5 CE F IP20

0.85 CE F IP20





BL SM DL PELA 23W

Material : Aluminum
Input : DC700mA 1x23W
Lamp : Bridgelux COB Vero13
Luminous Flux : 2270lm/3000k

0.85 CE V F IP20

BL SM DL PELA 31W

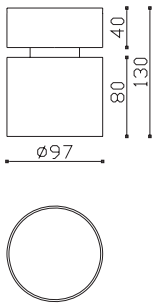
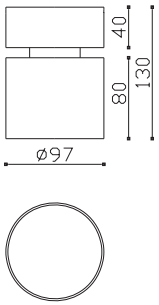
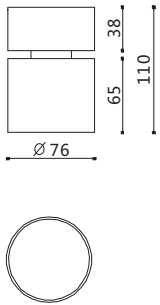
Material : Aluminum
Input : DC900mA 1x31W
Lamp : Bridgelux COB Vero13
Luminous Flux : 2780lm/3000k













0.85 CE V F IP20





Feature
Ceiling Mount Light with simple and modern design Adoption with high quality CREE LED represents high efficiency and energy saving Innovative advancement in thermal management combined with unique heatsink structure together with thermal conductive pad guarantees long lumen maintenance and long lifespan. High quality PC diffuser with over 85% light transmission efficiency No UV or infra-red radiation to protect illuminated objects.
Application
howroom, Exhibition Hall, Office and Commercial Space
Specification
Power: 6W/ 9W / 12W / Color Temperature: 2700K /3000K / 4000K/ 6000K CRI : Ra≥80 Color: <input type="checkbox"/> BWH <input checked="" type="checkbox"/> BBK <input type="checkbox"/> BSY Optional Light Sourec:CREE
Recommended
BL SM DL JUG 9W DC 350mA 9W 510lm / 3000k



BL SM DL JUG 6W	BL SM DL JUG 9W	BL SM DL JUG 12W
Material : Aluminum Input : DC30mA 6x1W	Material : Aluminum Input : DC350mA 9x1W	Material : Aluminum Input : DC350mA 12x1W
Lamp : CREE XP-E Luminous Flux : 340lm/3000k	Lamp : CREE XP-E Luminous Flux : 510lm/3000k	Lamp : CREE XP-E Luminous Flux : 660lm/3000k
    IP20	    IP20	    IP20







Feature

Appearance design comes from diamonds's octagon step cutting, which brings strong stereoscopic impression.

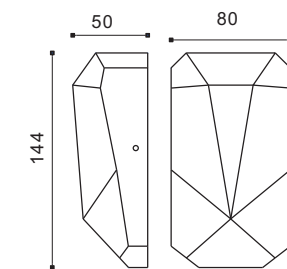
Delicate matte coating surface treatment shows its character of stability and dignity like diamond.

Made by environmental aluminum alloy of high precision and strength, the housing can guarantee the durability and thermal management.

Easy installation, and self-developed waterproof structure can ensure the waterproof function.



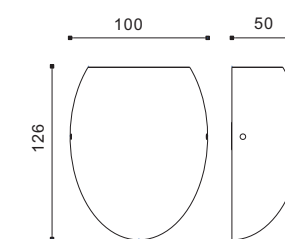
BL WL HIRA 6W



Material : Aluminum
 Input : DC700mA 1x6W
 Lamp : CREE CXA-1304
 Luminous Flux : 440lm/3000k
 CRI : Ra≥80
 Color : ☐WWH ☒WBK

   **CE** IP20 / IP65





BL WL HIRA GOL 6W

Material : Aluminum
 Input : DC700mA 1x6W
 Lamp : CREE CXA-1304
 Luminous Flux : 440lm/3000k
 CRI : Ra≥80
 Color : ☐WWH ☒WBK

   **CE** IP20 / IP65

Feature

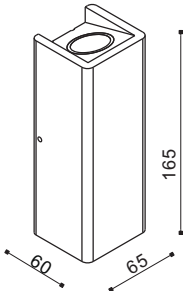
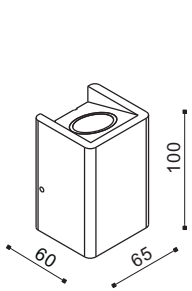
Curved round shape design comes from diamond's cabochon oval cutting , which strongly emphasize simplest style.

Delicate matte coating surface treatment shows its character of stability and dignity like diamond.

Made by environmental aluminum alloy of high precision and strength, the housing can guarantee the durability and thermal management.

Easy installation, and self-developed waterproof structure can ensure the waterproof funtion.





BL WL THOKALA 6W

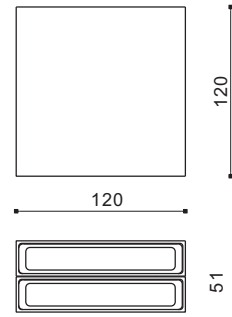
Material : Aluminum
Input : DC700mA 1x6W
Lamp : CREE CXA-1304
Luminous Flux : 440lm/3000k
CRI : Ra≥80
Color : ☐ WWH ☒ WBK

BL WL THOKALA 2X6W

Material : Aluminum
Input : DC700mA 2x6W
Lamp : CREE CXA-1304
Luminous Flux : 880lm/3000k
CRI : Ra≥80
Color : ☐ WWH ☒ WBK

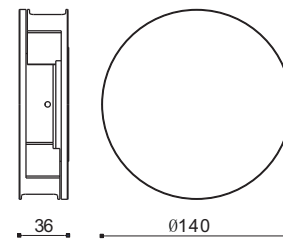
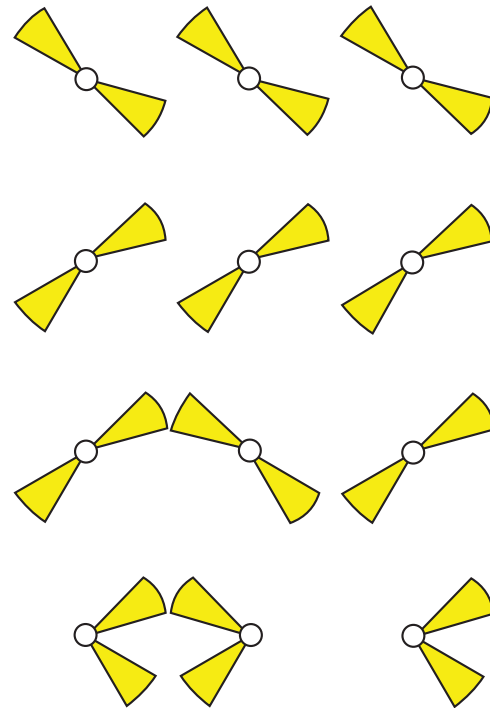






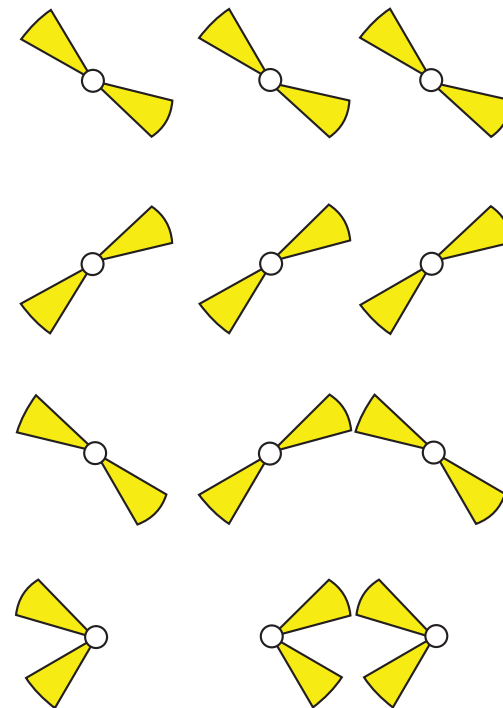
BL WL WADI 12X1W

Material : Aluminum
 Input : DC350mA 12x1W
 Lamp : CREE XP-E
 Luminous Flux : 770lm/3000k
 CRI : Ra≥80
 Color : ☐ BWH ☒ BBK

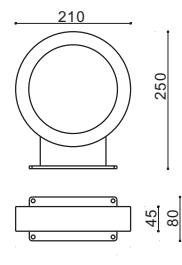
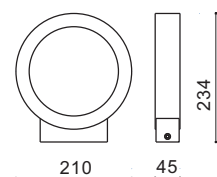


BL WL CHAKATI 2X1W

Material : Aluminum
 Input : DC700mA 2x1W
 Lamp : CREE XP-E
 Luminous Flux : 360lm/3000k
 CRI : Ra≥80
 Color : ☐ BWH ☒ BBK







BL WL MANIK 13W

Material : Aluminum
 Input : DC300mA 1x13W
 Lamp : CREE CXA-1507
 Luminous Flux : 920lm/3000k
 CRI : Ra≥80
 Color : □WWH ■WBK

2.16 F IP65

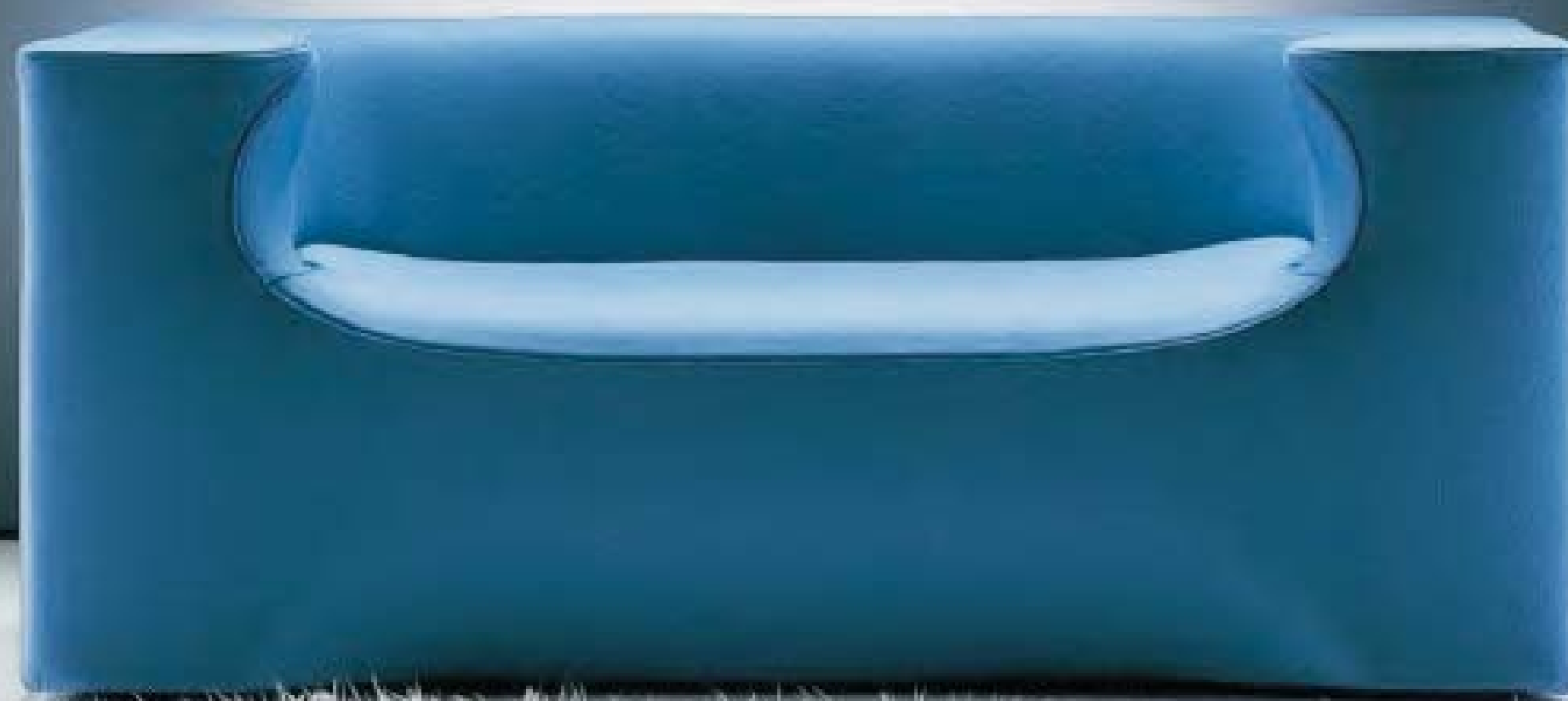
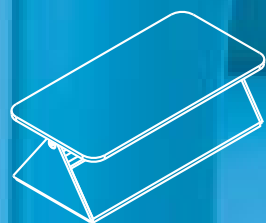
BL WL MAMA 13W

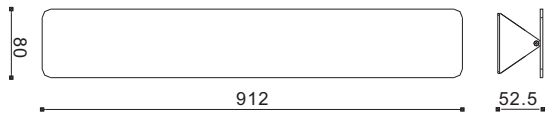
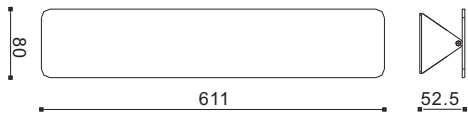
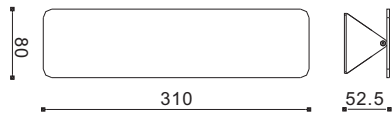
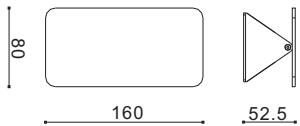
Material : Aluminum
 Input : DC300mA 1x13W
 Lamp : CREE CXA-1507
 Luminous Flux : 920lm/3000k
 CRI : Ra≥80
 Color : □WWH ■WBK

3.0 F IP65

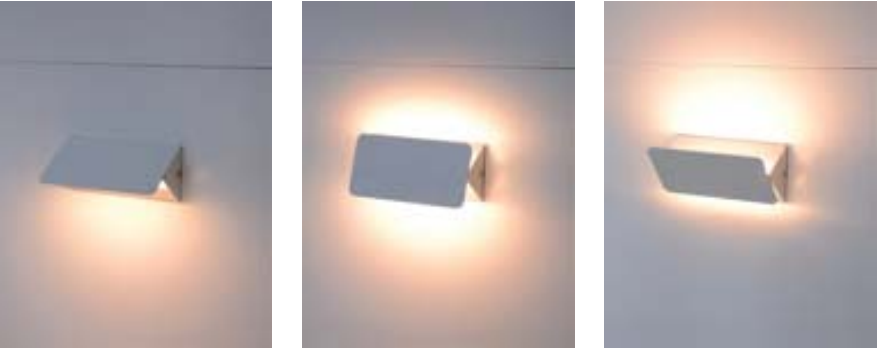


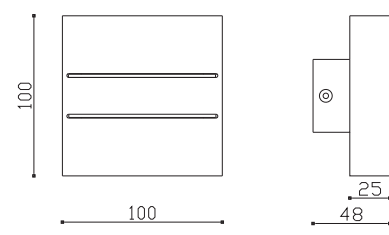
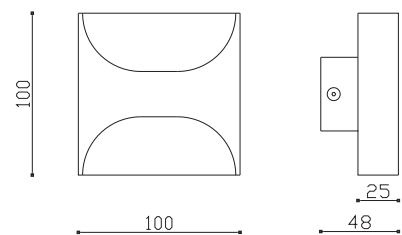
WALL LIGHT
COB





BL WL AAI 6X0.5W	BL WL AAI 12X0.5W	BL WL AAI 24X0.5W	BL WL AAI 36X0.5W
Material : Aluminum Input : DC350mA 6x0.5W	Material : Aluminum Input : DC700mA 12x0.5W	Material : Aluminum Input : DC350mA 24x0.5W	Material : Aluminum Input : DC350mA 36x0.5W
Lamp : CREE XP-E Luminous Flux : 492lm/3000k	Lamp : PLCC Luminous Flux : 784lm/3000k	Lamp : CREE XP-E Luminous Flux : 742lm/3000k	Lamp : PLCC Luminous Flux : 953lm/3000k
Color : ■BBK □BWH ■BSY 0.3 F IP20	Color : ■BBK □BWH ■BSY 0.6 F IP20	Color : ■BBK □BWH ■BSY 1.2 F IP20	Color : ■BBK □BWH ■BSY 1.8 F IP20





BL WL DIDI 5W

Material : Aluminum
Input : DC350mA 5W
Lamp : PLCC
Luminous Flux : 180lm/3000k
Color : ☐ BWH ☒ BBK ☐ BSY



BL WL RUCHA 5W

Material : Aluminum
Input : DC350mA 5W
Lamp : PLCC
Luminous Flux : 180lm/3000k
Color : ☐ BWH ☒ BBK ☐ BSY





BL WL MANU 2X2W

Material : Aluminum

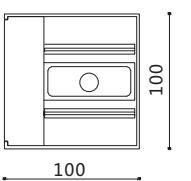
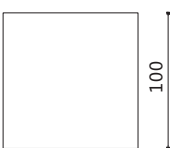
Input : DC700mA 2x2W

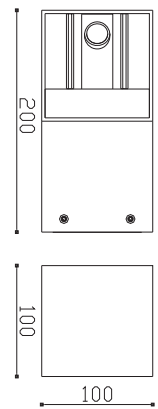
Lamp : CREE XP-E

Luminous Flux : 149lm/3000k

Color : ☐ WWH ☒ WBK ☐ WSV

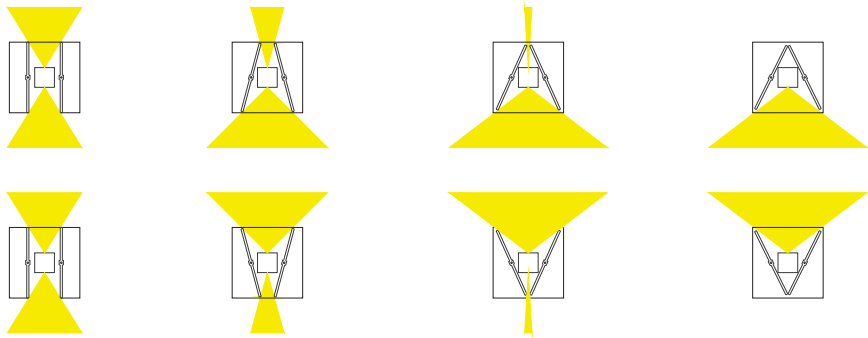
0.78   **CE** IP20/IP65





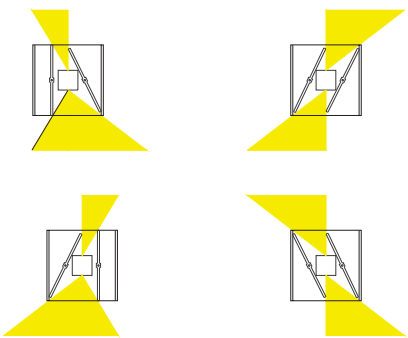
BL GRDN KAS 2X2W

Material : Aluminum
 Input : DC700mA 2x2W
 Lamp : CREE XP-E
 Luminous Flux : 149lm/3000k
 Color : ☐ WWH ☒ WBK ☐ WSV

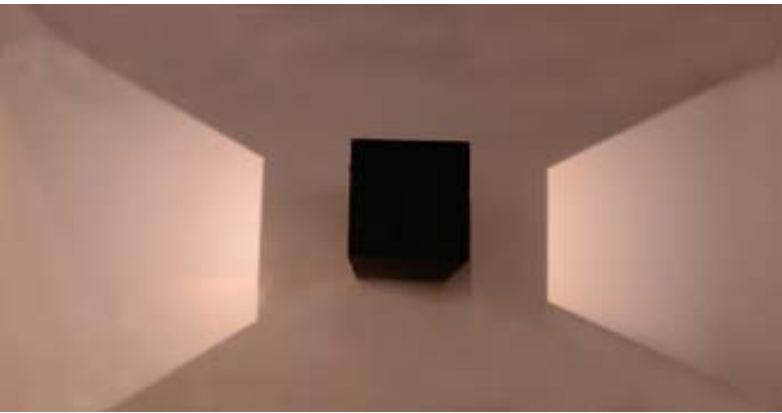


www.bellalucelighting.com.au

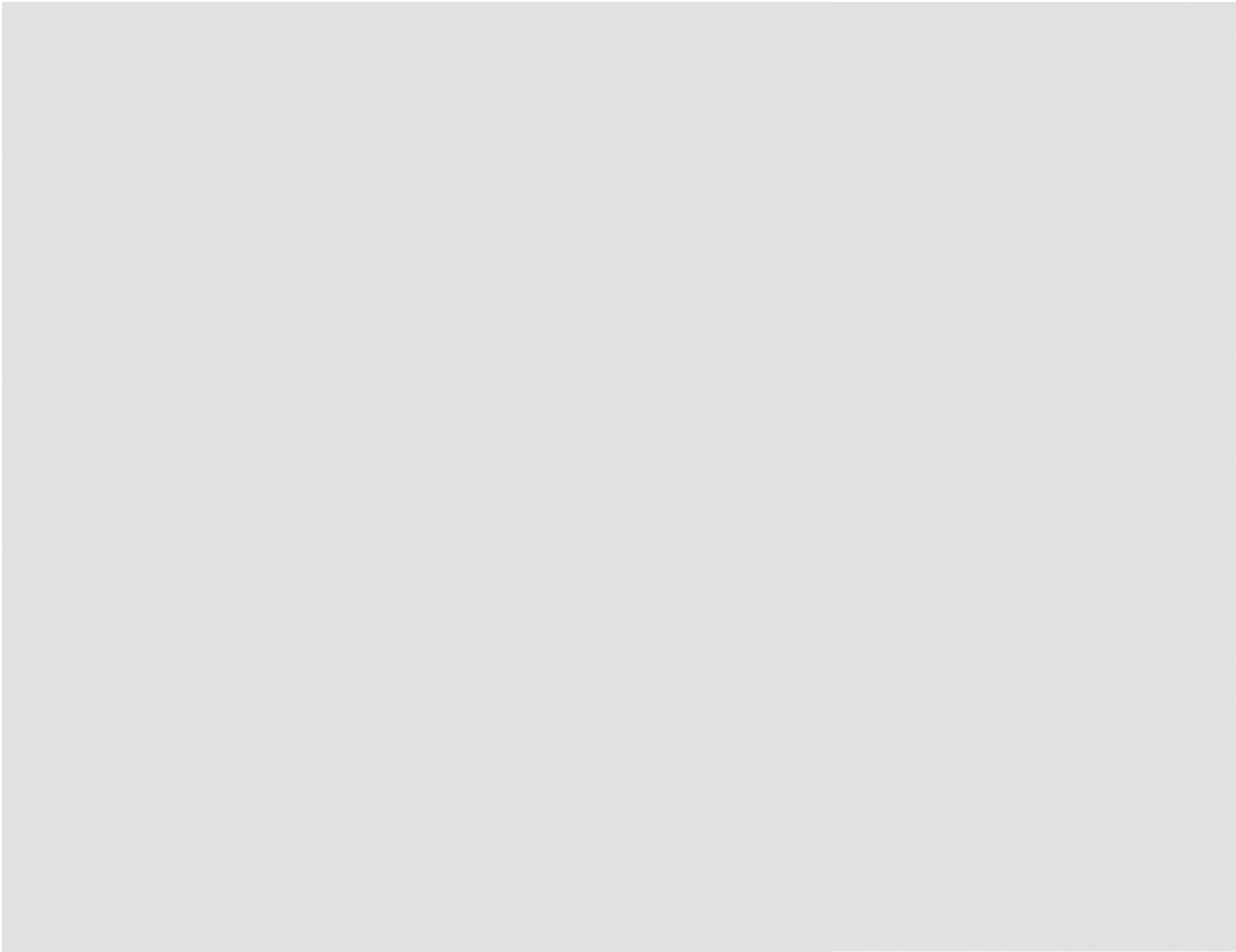
Bellaluce Lighting 073



www.bellalucelighting.com.au



Bellaluce Lighting 074



BL WL UTAGE 1W

50

80

35

Material : Aluminum
Input : DC350mA 1x1W

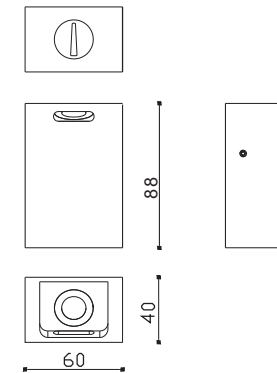
Lamp : CREE XP-E
Luminous Flux : 91lm/3000k

Color Temperature: 2700K /3000K /
4000K/ 6000K

Color : FBS

IP20

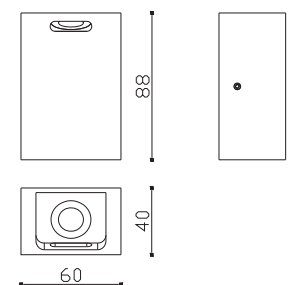
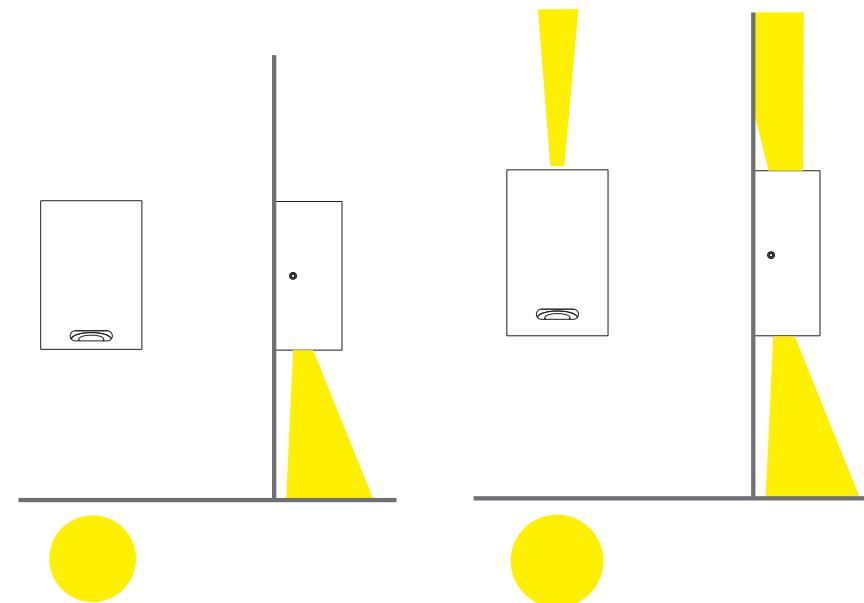




BL EXT WL KAKA 2X1W

Material : Aluminum
 Input : DC350mA 2x1W
 Lamp : CREE XP-E
 Luminous Flux : 180lm/3000k
 Color : ☐WBK ☒WWH ☐WSV

0.48 F IP54



BL EXT WL KAKA 1X2W

Material : Aluminum
 Input : DC700mA 1x2W
 Lamp : CREE XP-E
 Luminous Flux : 180lm/3000k
 Color : ☐WBK ☒WWH ☐WSV

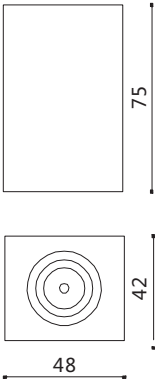
0.49 F IP54



BL EXT WL WADA 2X1W

Material : Aluminum
Input : DC350mA 2x1W
Lamp : CREE XP-E
Luminous Flux : 180lm/3000k
Color : ☐WBK ☒WWH ☐WSV

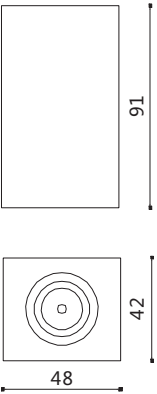
CE IP54



BL EXT WL DOHA 1X1W

Material : Aluminum
Input : DC350mA 1x1W
Lamp : CREE XP-E
Luminous Flux : 91lm/3000k
Color : ☒ FBS

CE IP20

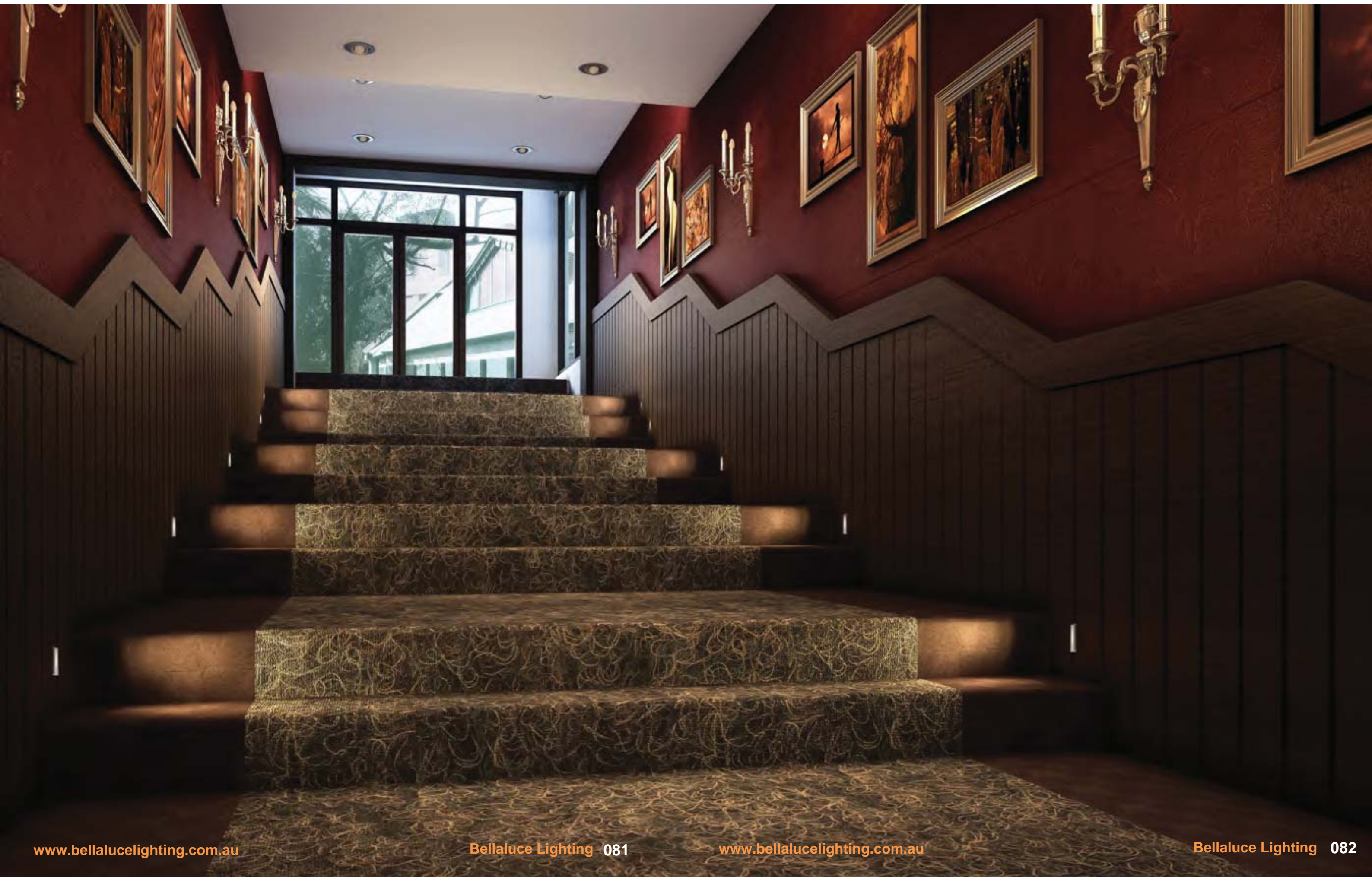


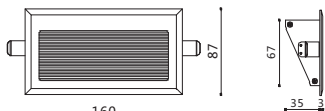
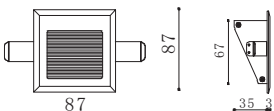
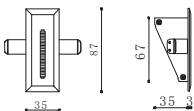
BL EXT WL DOHA 2X1W

Material : Aluminum
Input : DC350mA 2x1W
Lamp : CREE XP-E
Luminous Flux : 180lm/3000k
Color : ☒ FBS

CE IP20







BL STEP REC TALL 1W

Material : Aluminum
Input : DC350mA 1x1W
Lamp : CREE XP-E
Luminous Flux : 71lm/3000k
CRI : Ra≥80
Color : ☑ FBS

BL STEP REC FAT 1W

Material : Aluminum
Input : DC350mA 1x1W
Lamp : CREE XP-E
Luminous Flux : 71lm/3000k
CRI : Ra≥80
Color : ☑ FBS

BL STEP REC WIDE 3W

Material : Aluminum
Input : DC350mA 1x3W
Lamp : FOR YOU COB
Luminous Flux : 120lm/3000k
CRI : Ra≥80
Color : ☑ FBS

0.06 25x72 F III CE IP20

0.12 72x72 F III CE IP20

0.173 138x72 F III CE IP20

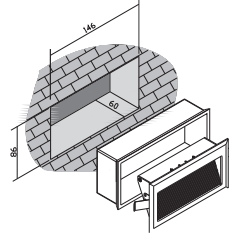
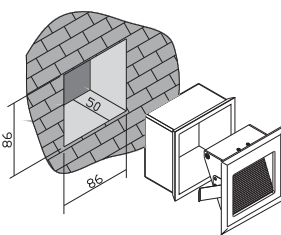
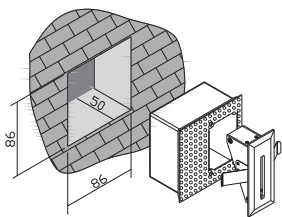
ART01-S

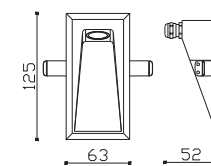


ART01-M



ART01-L





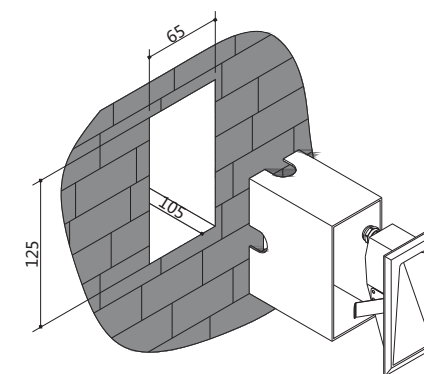
BL EXT STEP CLASSY 2W

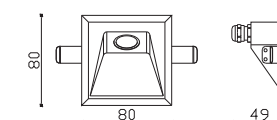
Material : Aluminum
 Input : DC700mA 1x2W
 Lamp : CREE XP-E
 Luminous Flux : 130lm/3000k
 CRI : Ra≥80
 Color : ☐ WWH ☒ WBK

0.18 116x56 F III CE IP65



ART14-L





BL EXT STEP MAHA CLASSY 2W

Material : Aluminum
 Input : DC700mA 1x2W
 Lamp : CREE XP-E
 Luminous Flux : 130lm/3000k
 CRI : Ra≥80
 Color: ☐ WWH ☒ WBK

0.2 72x72 F III CE IP65



ART14-M

