



# project

## collection

ceiling / recessed / recessed plaster / track & spot / led strip / wall reading lights / wall / wall plaster / table & floor / shades / outdoor /

2024

# project

collection

---

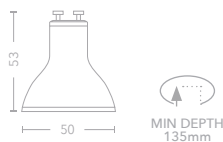
**t**he 2024 Project Collection is a toolkit solution for lighting specifiers. Tailored to align with project requirements, it optimises lighting outcomes with architectural design, empowering informed decisions, and maximising efficiency. Streamline your specifications and achieve outstanding project outcomes with our collection.

## useful information

### GU10 items

All GU10 products are designed to be compatible with a standard GU10 lamp length of 53mm. The minimum recess depth dimensions specified for our products are based on this standard lamp length of 53mm, providing a clear guideline for installation. Where items are designed for use with a longer GU10 lamp length this is indicated in the key features on the product page.

GU10 lamps are not included.



### Dimming

All dimmable products are compatible with mains leading and/or trailing edge dimming. We test all our dimmable products for compatibility with Varilight Pro-dimmer modules. We cannot guarantee the compatibility of other leading / trailing edge dimmers.



Products with this icon are limited stock items.

### Colour Rendering Index (CRI)

All products have a minimum CRI >80. CRI>90 products are indicated on the page.

### Photometric files

Where possible, we provide LDT/IES data for our products to facilitate the generation of lighting plans to ensure seamless integration into your projects. These are available to download from our product pages at...

[www.projectcollection.co.uk](http://www.projectcollection.co.uk)

We can further assist in the generation of effective lighting designs for your projects. Whether you need guidance on product selection, positioning, or other aspects of lighting planning.

### Power Factor

Every product in our range delivers a minimum power factor of 0.9, unless otherwise specified.

### Warranty

All products are manufactured and inspected in order to meet the technical and quality standards demanded by the market. These come with a standard 5 year warranty out of the box.

We understand that coastal environments can subject products to unique challenges, such as saltwater exposure and extreme weather conditions, our 5 year warranty includes all outdoor products with this icon, when used in locations up to 1km from the coast.



Scan here for further help & advice.



contents  
ceiling



laser pendant      vistina round      vistina long      lino 2



ara 60cm / 100cm / 150cm      orbit 120cm      compass 2m



eternity 78cm      eternity 55cm



clip      vulcan 2ft / 4ft      verve      ripple 40cm



peri 30cm      orcus / saturn      andaman      banda

38-39

New



swivel / andromeda

40-41



honos

42



lyra

43



artemis / apollo

## recessed

46-47

New



moon recessed

48-49

New



polo

50-51

New



mini

52-53



wall washers

54-55



grid WW / WB / BB



56-57



grid FR 

58



slim trim adjustable FR 

59



slim trim adjustable

60



slim trim IP65 FR  

61



slim trim IP65 

62



glacier IP65 

63

New



sophie IP65 

64-65



slim trimless FR 

**contents**  
**recessed**

66-67

New



sablons

70-71



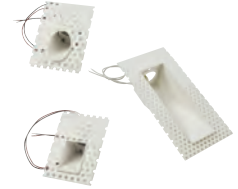
plaster downlights

72-73



solid plaster wall lights

74-76



metal trimless wall lights

77-79



recessed IP wall lights

80-81



marker lights

**track**  
**& spot**

84-91

New



track, track heads and accessories

92

New



laser spot

93



selene

94-97



moon

98-99



jupiter

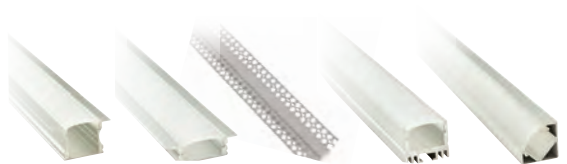
**led strip**

102-105



led strip / IP65

106-109



aluminium profile and drivers

contents  
wall

112-113

New



blackfrairs

114

New



perla

115

New



laser reader

116

New



marlow 

117

New



dalston

118



ice

119

New



marylebone

120-121



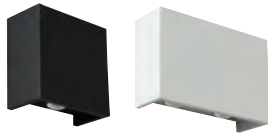
victoria LED / recessed 

122-123



mini projector

124-125



sloane

126



shoreditch

127



southwark

128-129



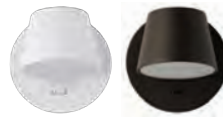
vavin

130-131



london bridge

132-133



halkin

134-137



pimlico (2) / reader

138-139



victoria / reader

140



fenchurch

144



concorde

145



europe

**contents**  
**wall plaster**

146-147



mirabeau / monceau

148



avron

149



cadet

150



cambronne

151



opera / odeon

**mirror**

216



acqua

**table**  
**& floor**

154-155



156-157



158-159



libra 2

olympia

kensington

**shades**

162-164



shades

165



3-light



# contents outdoor

168-169



euston / hood

170-171



plot light

172



piccadilly

173



paddington

174-175



New

farringdon / plus

176



New

beaumont

177



sanderson

178



grosvenor

179



grosvenor II

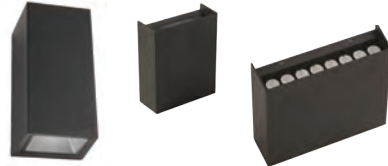
180-181



New

connaught / plus

182-184



New

lanesborough / savoy

185



berkeley

186-187



strand / mayfair

189



New

trafalgar

190-191



kobe / kyoto

192-193



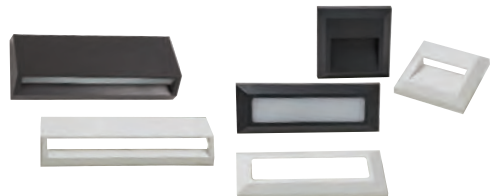
chiba duo / tokyo

194-195



yokhama

196-197



sapporo / suzuka



For detailed drawings and specifications along with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)



# ceiling

New



See pages below for the rest of the laser family:

- laser GU10 track 87
- laser spot 92
- laser reader 115



PE-LAS6-B

PE-LAS6-W

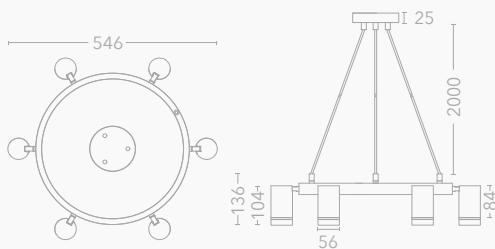
## laser pendant

New

PE-LAS6-B



PE-LAS6-W



CLASS 2



DIMMABLE



ANTI-GLARE

### Key Features

Sand black / Sand white

Aluminium / Frosted diffuser

GU10 max. 10W LED only

Min. drop: 200mm

90° pivot, 350° rotation

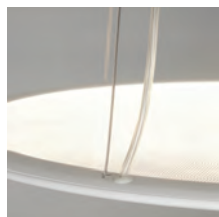
New



PE-VISTR-B



3000K



4000K



PE-VISTR-W



Transformative optic

## vistina round

New

### PE-VISTR-B ■

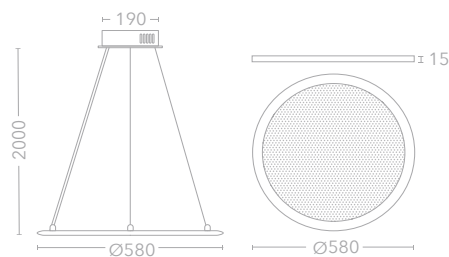
4550 lumens at 4000K

4300 lumens at 3000K

### PE-VISTR-W □

4900 lumens at 4000K

4650 lumens at 3000K



Transformative optic  
(clear when off, opaque  
when on)



CLASS 1



DIMMABLE



CCT  
2 COLOURS

3000K

4000K

### Key Features

Sand black / Sand white

Aluminium / Acrylic

3000K / 4000K Switchable

Switch in ceiling can

42W SMD LED

Min. drop: 400mm

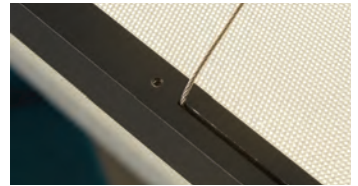
New



PE-VIST-W

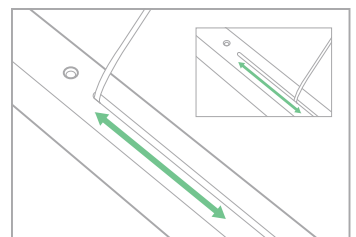
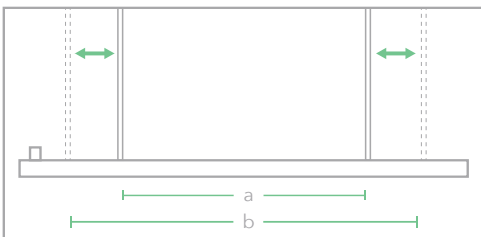


PE-VIST-B



Adjustable suspension cable

Min. suspension spacing (a) : 720mm  
Max. suspension spacing (b) : 1020mm







PE-VIST-W

## vistina long

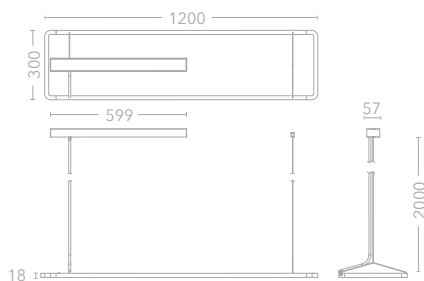
New

### PE-VIST-B ■

5100 lumens at 4000K  
4750 lumens at 3000K

### PE-VIST-W □

5700 lumens at 4000K  
5250 lumens at 3000K



Transformative optic  
(clear when off, opaque  
when on)



CLASS 1



DIMMABLE



### Key Features

Sand black / Sand white

Aluminium / Acrylic

3000K / 4000K Switchable

Switch in ceiling can

50W SMD LED

Min. drop: 300mm



CE-LINO2-B



CE-LINO2-W



CE-LINO2-W

## lino 2 pendant / flush

CE-LINO2-B ■

3850 lumens at 4000K  
3650 lumens at 3000K

CE-LINO2-W □

3900 lumens at 4000K  
3700 lumens at 3000K



CLASS 1



DIMMABLE



### Key Features

Sand black / Sand white

Aluminium / Polycarbonate

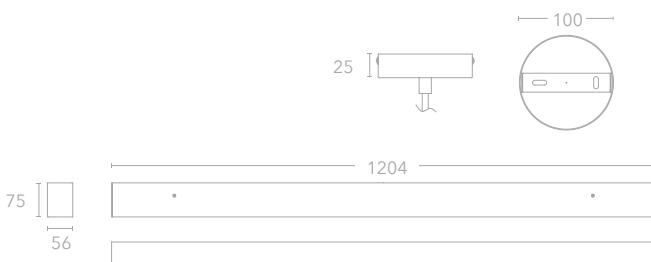
3000K / 4000K switchable

Switch in body of fitting

37W SMD LED direct (down only)

Min. drop: 150mm

Includes flush mounting kit



New





## ara 60cm

PE-ARA60-B ■  
 2400 lumens at 4000K  
 2250 lumens at 3000K

PE-ARA60-W □  
 2500 lumens at 4000K  
 2300 lumens at 3000K

## ara 100cm

PE-ARA100-B ■  
 5200 lumens at 4000K  
 4900 lumens at 3000K

PE-ARA100-W □  
 5700 lumens at 4000K  
 5400 lumens at 3000K

## ara 150cm



PE-ARA150-B ■  
 6800 lumens at 4000K  
 6300 lumens at 3000K

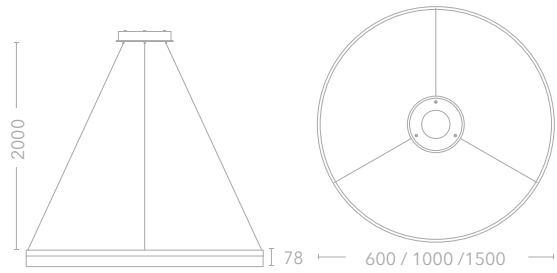
PE-ARA150-W □  
 8300 lumens at 4000K  
 7800 lumens at 3000K



New



PE-ARA150-B



CLASS 1



DIMMABLE

**CCT**  
2 COLOURS  
3000K  
4000K

**Key Features**

Sand black / Sand white

Aluminium / Acrylic

3000K / 4000K Switchable

Switch in ceiling can

Min. drop: 400 / 500 / 750mm

Flush alternative: see pg. 34



PE-ORB120-BS



PE-ORB120-WS



PE-ORB120-BL

illuminated  
inside ring

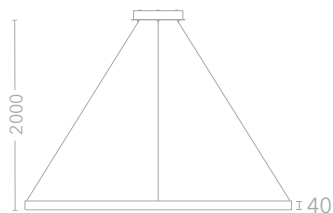
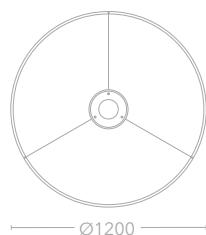


PE-ORB120-BL

## orbit 120cm

**PE-ORB120-BL** ■  
3200 lumens at 4000K  
3000 lumens at 3000K

**PE-ORB120-WS** □  
4200 lumens at 4000K  
3800 lumens at 3000K



CLASS 1



DIMMABLE



### Key Features

Sand black / Sand white

Aluminium / Silicone diffuser

3000K / 4000K Switchable

Switch in ceiling can

69W SMD LED

Min. drop: 900mm

White ceiling can



PE-COM2-BS





PE-COM2-WS



PE-COM2-BS



PE-COM2-WS

Direct (downwards) illumination

## compass 2m

**PE-COM2-BS** ■  
 4800 lumens at 4000K  
 4300 lumens at 3000K

**PE-COM2-WS** □  
 6000 lumens at 4000K  
 5500 lumens at 3000K



CLASS 1



### Key Features

Sand black / Sand white

Aluminium / Opal polycarbonate

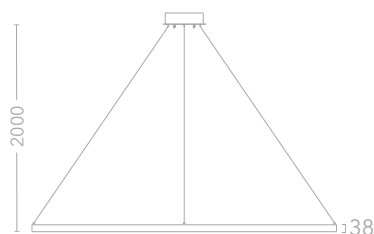
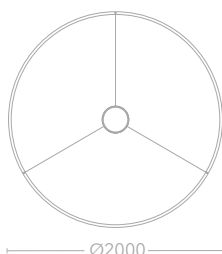
3000K / 4000K Switchable

Switch in ceiling can

102W SMD LED

Min. drop: 900mm

White ceiling can





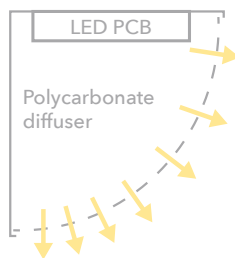
PE-E7E78-B



3000K



4000K



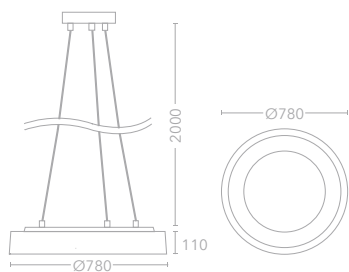
Cross section showing light direction

## eternity 78cm pendant

PE-E7E78-B  
3600 lumens



PE-E7E78  
4700 lumens



PE-E7E78-



CLASS 1



DIMMABLE

### Key Features

Sand black / Sand white

Aluminium / Polycarbonate

diffuser

3000K

85W SMD LED

Min. drop: 700mm



PE-ETE55-BS



FL-ETE55-WS

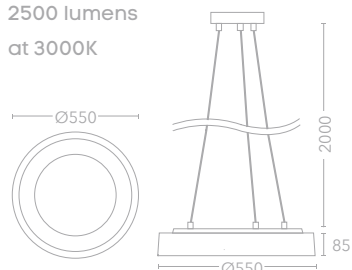


FL-ETE55-WS

## eternity 55cm pendant

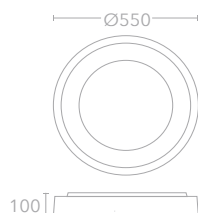
**PE-ETE55-BS** ■  
 2450 lumens at 4000K  
 2100 lumens at 3000K

**PE-ETE55** □  
 2500 lumens at 3000K



## eternity 55cm flush

**FL-ETE55-WS** □  
 2000 lumens at 3000K  
 2200 lumens at 4000K



CLASS 1



DIMMABLE



### Key Features

- Sand black / Sand white
- Aluminium / Polycarbonate diffuser
- 3000K or 4000K, switched in ceiling can (-BS/-WS version only)
- 39W SMD LED
- Min. drop: 450mm
- Ceiling or wall mounted ( flush only)



PE-CLIP



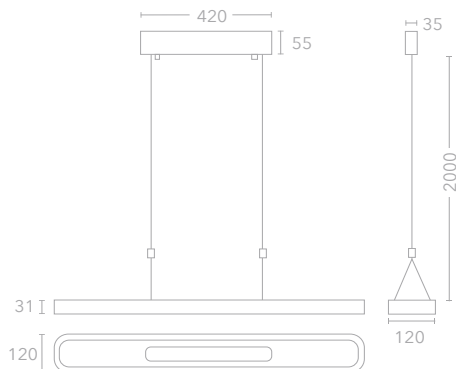
PE-CLIP

## clip pendant

PE-CLIP



2650 lumens



CLASS 1



DIMMABLE

### Key Features

Sand white

Aluminium / Acrylic

3000K

43W SMD LED

Min. drop: 350mm



AM-VUL4



AM-VUL2

AM-VUL4

### vulcan 2ft

AM-VUL2

18W SMD LED  
1700 lumens

### vulcan 4ft

AM-VUL4  ▲

36W SMD LED  
3000 lumens



CLASS 2

#### Key Features

Opal / Aluminium body /

White end caps

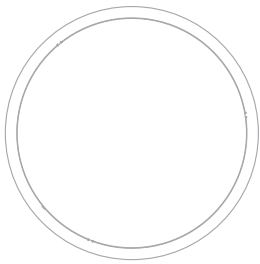
Aluminium / Polycarbonate

3000K

Ceiling or wall mounted



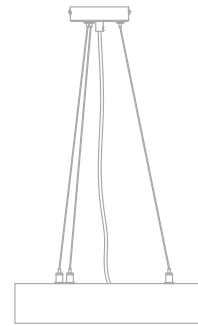
CE-VER40-W



+



=



CE-VER(30/40)

PA-VER

### verve 30cm IP44

New

- CE-VER30-B
- CE-VER30-W

16W SMD LED  
 1450 lumens at 3000K  
 1750 lumens at 4000K  
 1650 lumens at 5700K

### suspension kit IP20

New

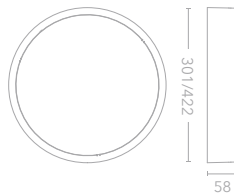
- PA-VER-B
- PA-VER-W

### verve 40cm IP44

New

- CE-VER40-B
- CE-VER40-W

23W SMD LED  
 2100 lumens at 3000K  
 2300 lumens at 4000K  
 2100 lumens at 5700K



CLASS 2



DIMMABLE



IP 44

CCT

3 COLOURS

3000K

4000K

5700K

#### Key Features

Sand black / Sand white

Aluminium / PC diffuser

3000K / 4000K / 5700K

Switchable

Switch on back of fitting

Rear or side cable entry

Ceiling or wall mounted

Add PA-VER to suspend from

200mm up to 2m, n.b. IP20





FL-RPL40

FL-RPL40

## ripple 40cm

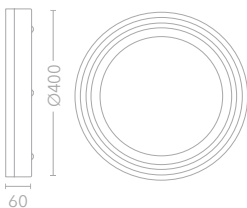
New

FL-RPL40



2350 lumens at 3000K

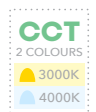
2450 lumens at 4000K



CLASS 1



DIMMABLE



### Key Features

Sand white

Steel / Acrylic

3000K / 4000K switchable

CCT switch in body of fitting

25W SMD LED

Ceiling or wall mounted





CE-PER130



**peri 30cm  
IP54**

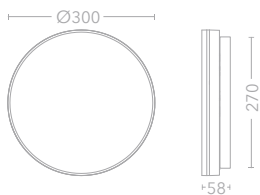
New

CE-PER130

1400 lumens at 3000K

1800 lumens at 4000K

1600 lumens at 5000K



CLASS 2



DIMMABLE



IP

54



**Key Features**

White

Polycarbonate

3000K / 4000K / 5000K switchable

CCT switch in body

17W SMD LED

Rear or side cable entry

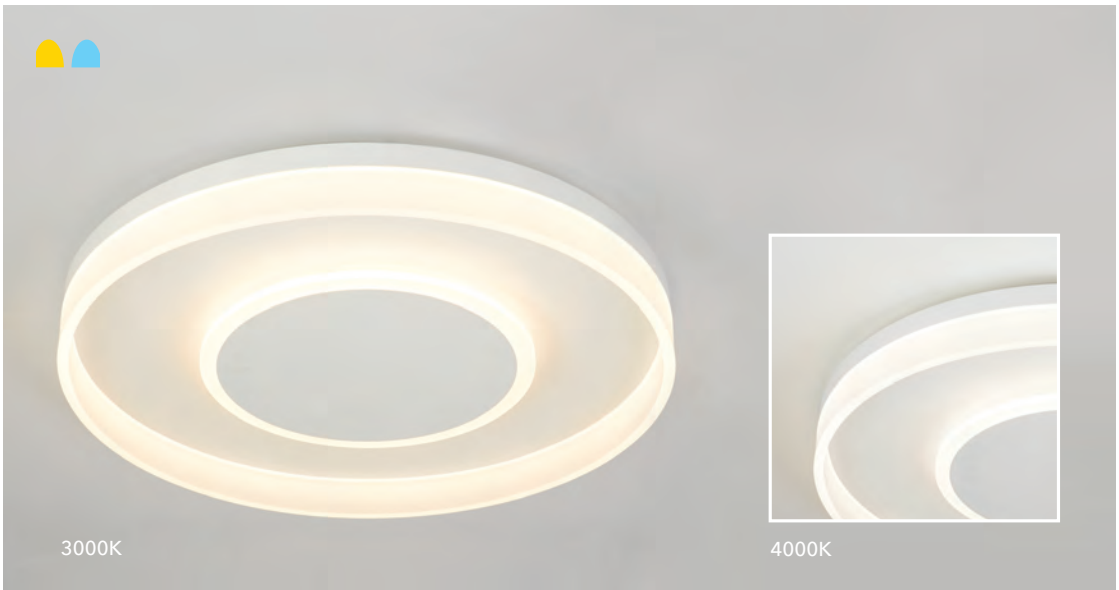
Ceiling or wall mounted



CE-ORC40



FL-SAT40-W

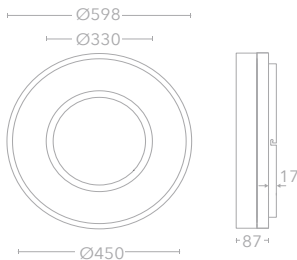


3000K

4000K

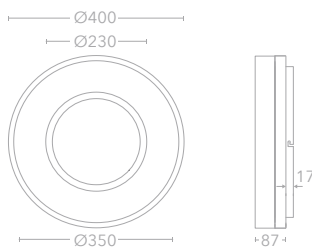
## saturn 60cm

- FL-SAT60-W  ▲
- 2500 lumens
- FL-SAT60-WS\*
- 53W SMD LED



## saturn 40cm

- FL-SAT40-W  ▲
- 3700 lumens
- FL-SAT40-WS\*
- 38W SMD LED



CLASS 1 DIMMABLE



### Key Features

- Matt white / Frosted
- Steel / Acrylic diffuser
- 3000K or 4000K, switch in body (-WS version only)
- \*For lumen output, see website
- Ceiling or wall mounted

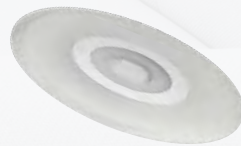
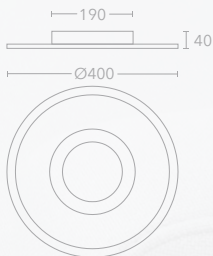
New



## orcus 40cm

New

CE-ORC40   
1750 lumens



CE-ORC40



CLASS 1



DIMMABLE

### Key Features

Matt white / Clear

Steel / Acrylic diffuser

3000K

23W SMD LED

Ceiling or wall mounted



FL-ADM40-W

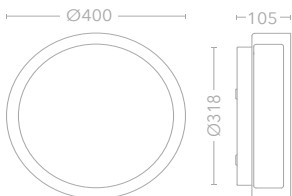


FL-ADM40-W

FL-ADM30-W

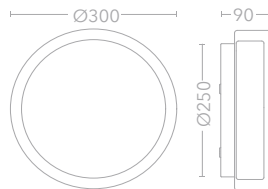
## andaman 40cm IP44

FL-ADM40-W   
25W SMD LED  
1200 lumens



## andaman 30cm IP44

FL-ADM30-W   
14W SMD LED  
600 lumens



CLASS 2



DIMMABLE



IP 44



GLASS

### Key Features

Clear glass / Matt white inner glass

Glass / Steel

3000K

Ceiling or wall mounted



FL-BAN35-B

FL-ADM40-W



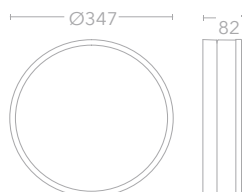
FL-BAN35-B



FL-BAN23-B

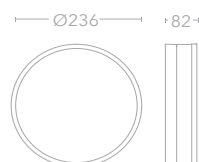
**banda 35cm  
IP44**

FL-BAN35-B ■  
27W SMD LED  
650 lumens



**banda 23cm  
IP44**

FL-BAN23-B ■  
14W SMD LED  
350 lumens



CLASS 2



DIMMABLE



IP 44



GLASS

**Key Features**

Matt white glass / Black

Glass / Steel

3000K



CE-AND-B



CE-AND-B



CE-SWI-W



CE-SWI-W

Shown at 90°



CE-SWI-B

New



### swivel

New

CE-SWI-B



CE-SWI-W



Simultaneous 90°  
pivot and rotation



### andromeda ceiling



ANTI-GLARE

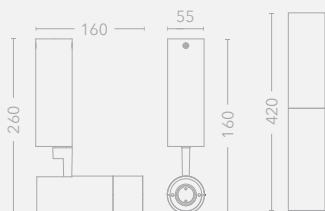
CE-AND-B



CE-AND-W



90° pivot, 350° rotation



CLASS 2



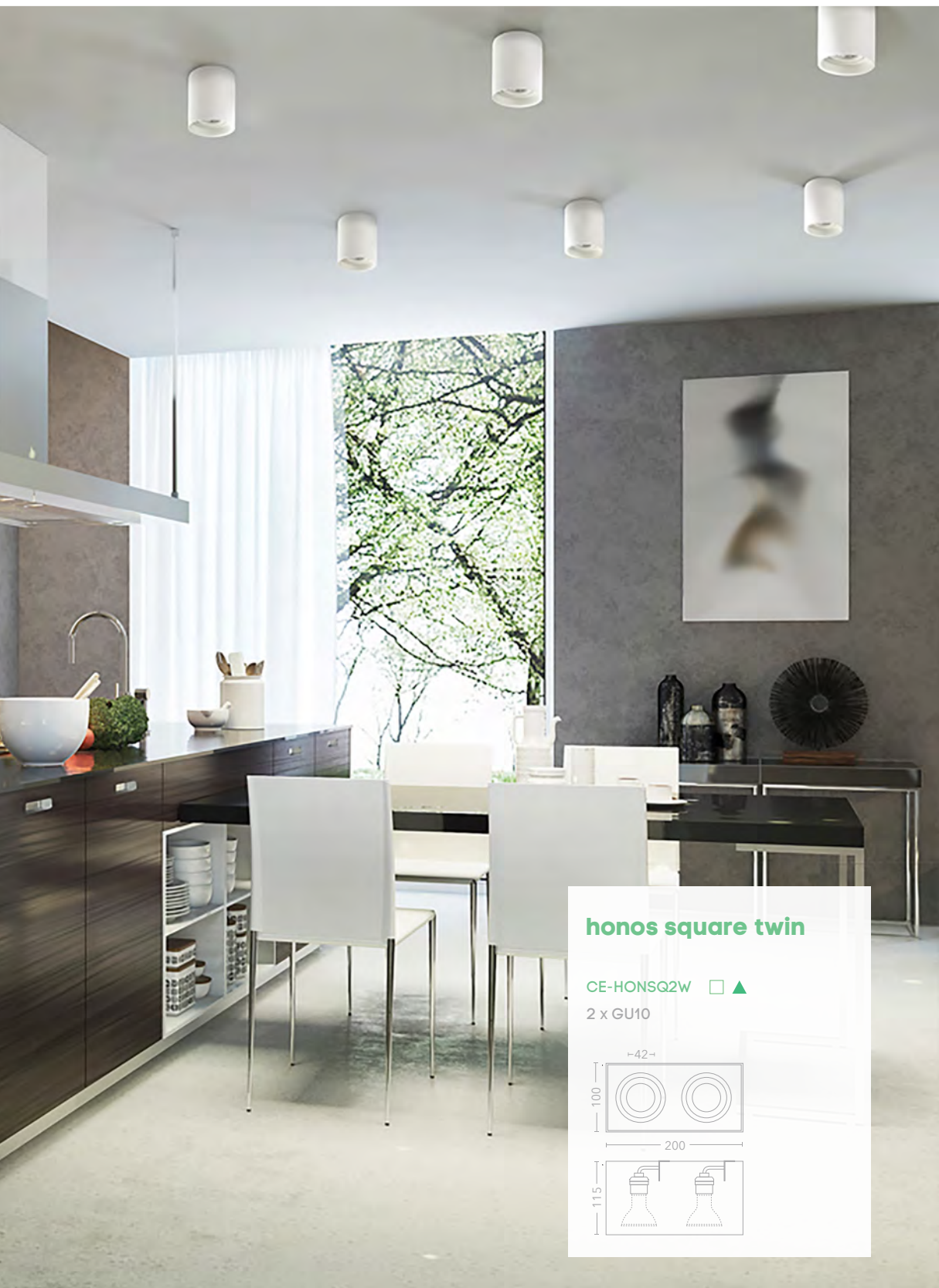
DIMMABLE

#### Key Features

Sand black / Sand white

Aluminium

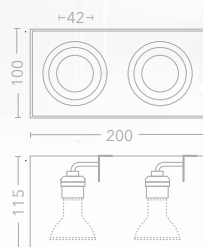
GU10 max. 10W LED only



## honos square twin

CE-HONSQ2W

2 x GU10







CE-HONSQ2W



CE-HONRB



CE-HONSQW



CE-HONSQB



CE-HONSQW

## honos round

- CE-HONRB
- CE-HONRW
- 1 x GU10

## honos square

- CE-HONSQB
- CE-HONSQW
- 1 x GU10

- CLASS 2
- DIMMABLE
- ANTI-GLARE

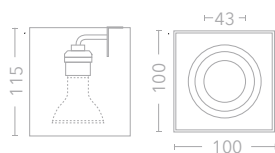
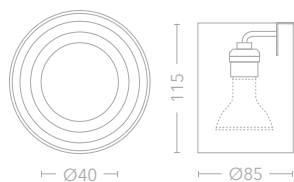
### Key Features

Sand black / Sand white

Aluminium

GU10 max. 10W LED only

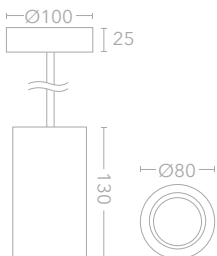
20° tilt, 360° rotation





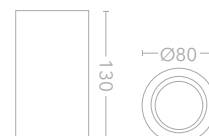
## lyra pendant

PE-LYRAB    
895 lumens



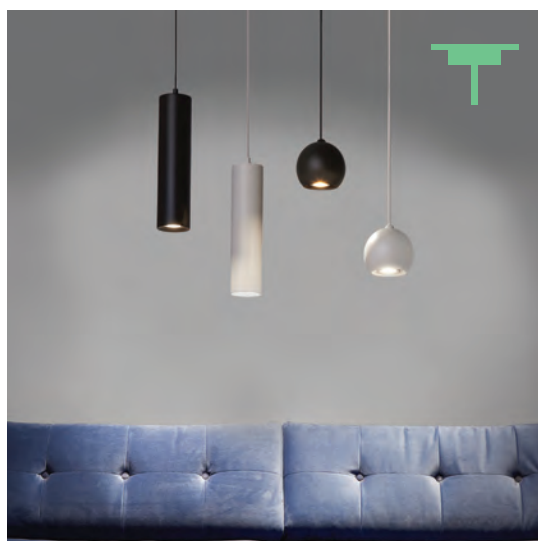
## lyra flush

FL-LYRAB    
895 lumens



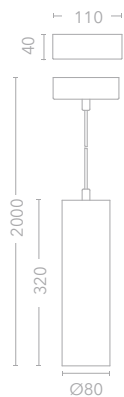
### Key Features

- ..... Sand black / gold interior
- ..... Aluminium
- ..... 3000K
- ..... 10W CREE COB LED
- ..... Min. drop: 200mm (pendant only.)



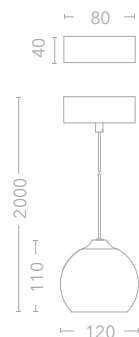
### artemis GU10 pendant

PE-ART-B  
PE-ART-W



### apollo GU10 pendant

PE-APO-B  
PE-APO-W



CLASS 1



DIMMABLE



TRACK  
ADAPTER

#### Key Features

Sand black / Sand white

Steel

GU10 max. 10W LED only

Min. drop: 200mm

Compatible with pendant track  
adapter



Compatible with  
pendant track adapter



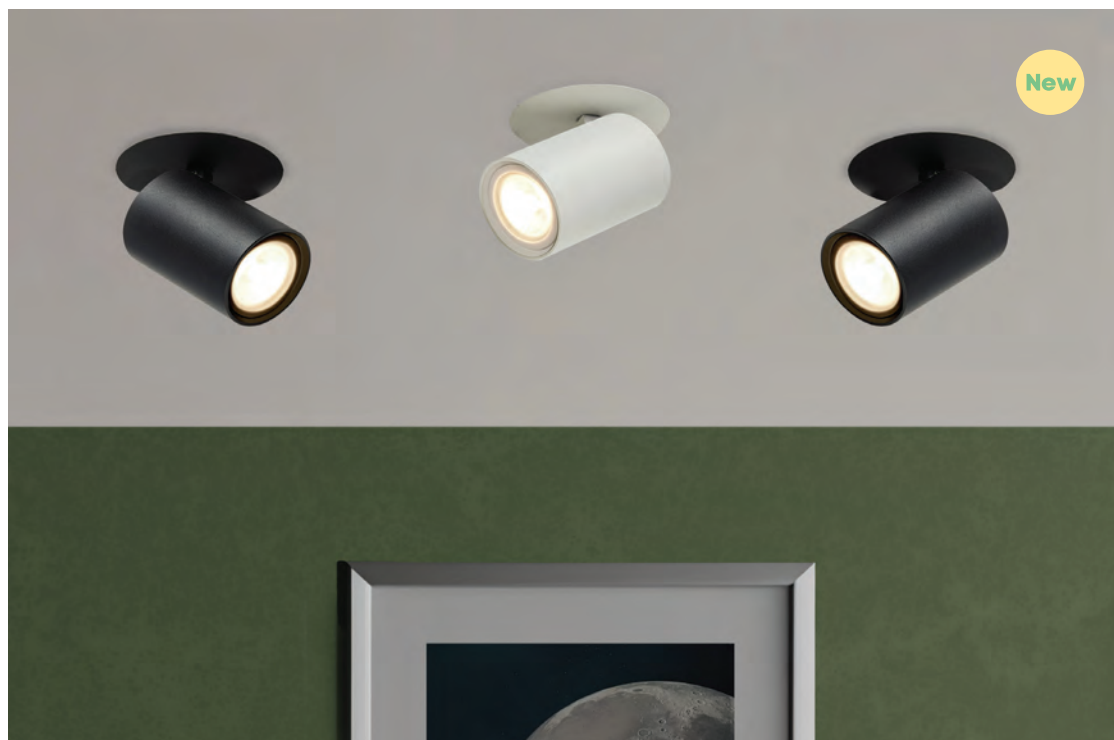
For detailed drawings and specifications along with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)



recessed



See Pg. 94-97 for  
the rest of the Moon  
product range



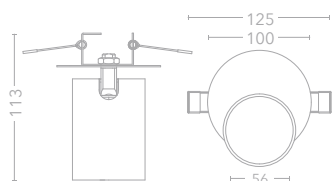
**Retrofit**

Suitable for installation into  
downlight holes Ø60-Ø85mm

**moon  
recessed**



- SP-MOOR-B ■
- SP-MOOR-W □



**Key Features**

- Sand white or Sand black
- GU10 LED only / Max. 10W
- 350° Rotation
- 90° Pivot

New



DL-POLW



PL-POLW





PL-POLW



DL-POLW



PL-POLW



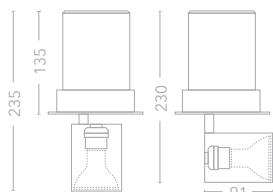
polo

New

DL-POLW



CUT OUT 92mm  
MIN DEPTH 135mm



polo trimless

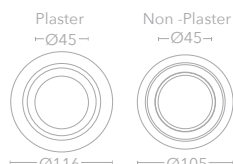
New

PL-POLW



CUT OUT 92mm  
MIN DEPTH 135mm

Ceiling must be skimmed after installation



CLASS 2 DIMMABLE

Key Features

Sand white

Aluminium

GU10 Max. 10W LED only

90° pivot, 350° rotation

Use in any position from fully recessed to fully extended

Distance to front of lamp : 12mm

New



PL-MINW



PL-MINW



DL-MINW



Size comparison:  
PL-SLIMW (left) vs PL-MINW (right)  
See pg. 64 for PL-SLIMW

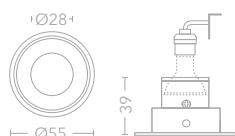
### What is a GU11?



## mini



### DL-MINW



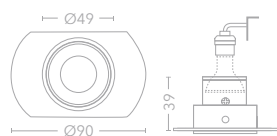
## mini trimless



### PL-MINW



Ceiling must be skimmed  
after installation



### Key Features

Sand white

Aluminium

GU11 Max. 10W LED only

30° tilt, 360° rotation

Distance to front of lamp: 30mm



## GU10 wall washer

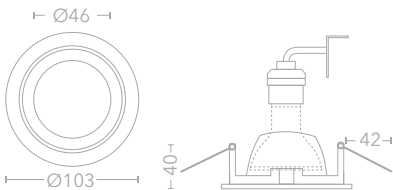
DL-WWW



CUT OUT  
85mm



MIN DEPTH  
112mm



CLASS 2



DIMMABLE

### Key Features

Matt white

Die cast aluminium

1 x GU10, max. 10W, LED only

60° tilt



DL-WASH



DL-WASH



## LED wall washer

DL-WASH



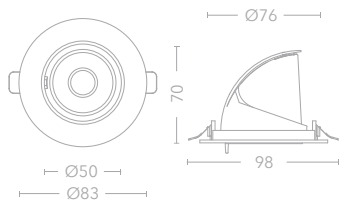
650 lumens



CUT OUT  
76mm



MIN DEPTH  
100mm



CLASS 2



DIMMABLE

### Key Features

Sand white

Aluminium

3000K

9W COB LED

40° tilt, 350° rotation

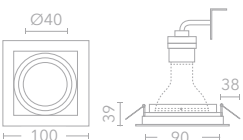
Mains dimmable driver included

Tilt angle locked by screw if  
required



## grid 1

- DL-GRID1BB ■
- DL-GRID1WB ◼
- DL-GRID1WW □



### Key Features

Matt black / Matt white & black /  
Matt white

Aluminium

GU10 Max. 10W LED only

15° tilt, 360° rotation

Distance to front of lamp: 30mm



DL-GRID3WW



DL-GRID3WB



DL-GRID3BB



DL-GRID2WW



DL-GRID2WB



DL-GRID2BB

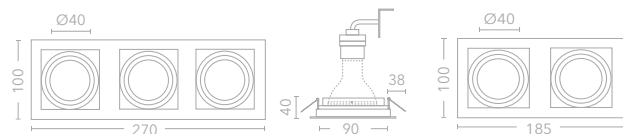
### grid 3

- DL-GRID3BB
- DL-GRID3WB
- DL-GRID3WW



### grid 2

- DL-GRID2WW
- DL-GRID2WB
- DL-GRID2BB



#### Key Features

- Matt black / Matt white & black / Matt white
- Aluminium
- GU10 Max. 10W LED only
- 15° tilt, 360° rotation
- Distance to front of lamp: 30mm



DL-GRID2FRWB 🔥



DL-GRID2FRWB 🔥

FIRE RATED



DL-GRID2FRWB 🔥



DL-GRID1FRWW 🔥

### grid 1 FR



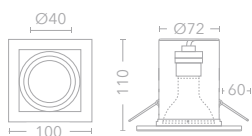
- DL-GRID1FRWW
- DL-GRID1FRWB



### grid 2 FR



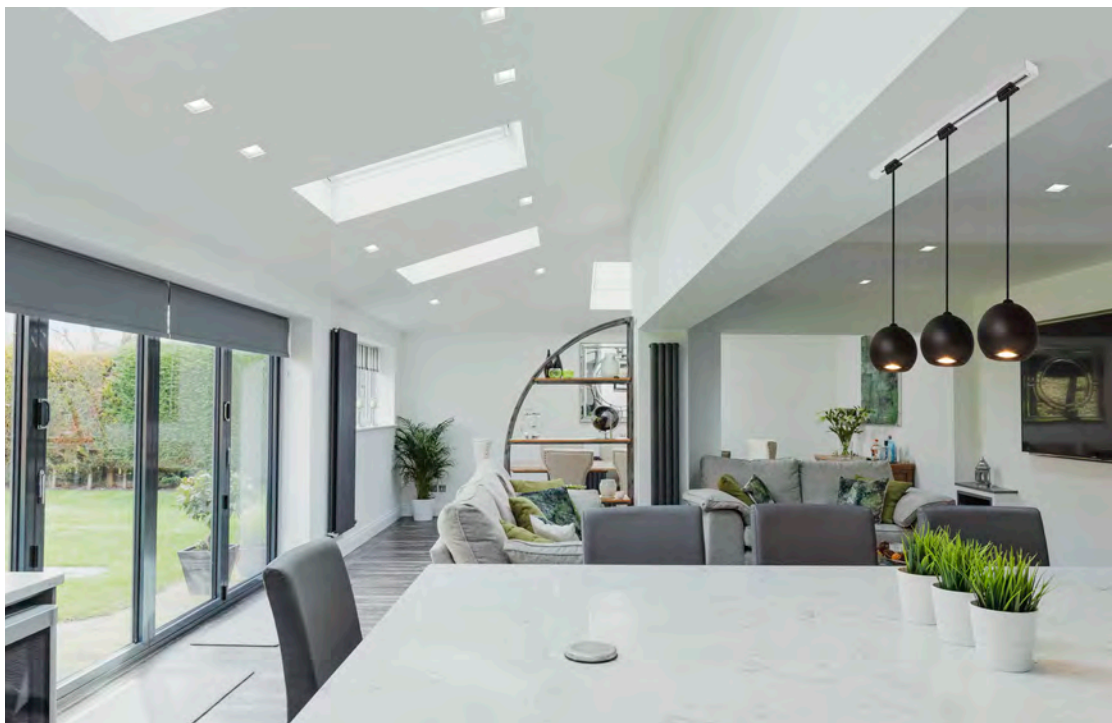
- DL-GRID2FRWW
- DL-GRID2FRWB
- DL-GRID2FRBB



### Key Features

- Matt black / Matt white & black / Matt white
- Steel
- GU10 Max. 10W LED only
- 15° tilt, 360° rotation
- Distance to front of lamp: 30mm
- Tested in 30, 60 and 90 minute ceilings

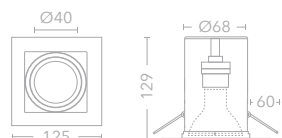




**grid 1 FR  
trimless**



PL-GRID1FR 



**Key Features**

Matt white

Steel

GU10 Max. 10W LED only

15° tilt, 360° rotation

Ceiling must be skimmed after installation

Distance to front of lamp: 26mm

Tested in 30, 60 and 90 minute ceilings



DL-SLIMFRW

## slim trim adjustable FR



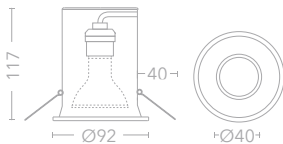
DL-SLIMFRW



CUT OUT  
84mm



MIN DEPTH  
133mm



DL-SLIMFRW



CLASS 1



DIMMABLE

### Key Features

Matt white

Steel

GU10 Max. 10W LED only

20° tilt

Distance to front of lamp: 33mm

Tested in 30, 60 and 90 minute ceilings



DL-SLIMW



DL-SLIMB

DL-SLIMW



DL-SLIMSQW



DL-SLIMSQB

DL-SLIMSQW

### slim trim adjustable

DL-SLIMB



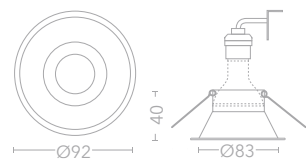
DL-SLIMW



CUT OUT  
83mm



MIN DEPTH  
145mm



### slim trim square adjustable

DL-SLIMSQB



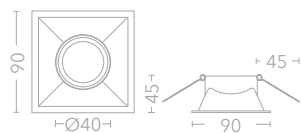
DL-SLIMSQW



CUT OUT  
78 x 78mm



MIN DEPTH  
135mm



CLASS 2



DIMMABLE

### Key Features

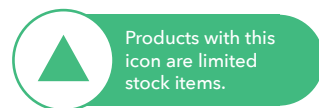
Matt black / Matt white

Aluminium

GU10 Max. 10W LED only

45° tilt

Distance to front of lamp: 32mm





DL-SLIMFRW 

  
FIRE RATED

### slim trim IP65 FR



FIRE RATED

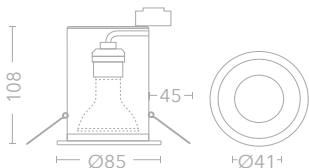
DL-SLIMIPFRW 



CUT OUT  
72mm



MIN DEPTH  
120mm



DL-SLIMIPFRW  



CLASS 1



DIMMABLE



IP  
65

### Key Features

Matt white

Steel

1 x GU10, max 10W LED only

Anti-glare

GU10 lampholder

Tested in 30, 60 and 90 minute  
ceilings

Distance to front of lamp: 26mm



DL-SLIMIPW



DL-SLIMIPB

DL-SLIMIPW

## slim trim IP65

DL-SLIMIPB ■

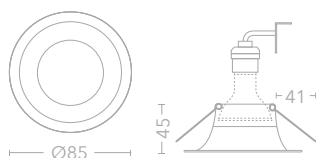
DL-SLIMIPW □



CUT OUT  
70mm



MIN DEPTH  
135mm



CLASS 2



DIMMABLE



IP  
65

### Key Features

Matt black / Matt white

Aluminium

1 x GU10, Max. 10W LED only

Lamp change from the front,  
mounting sleeve remains in the  
ceiling

Distance to front of lamp: 27mm



DL-GLAR



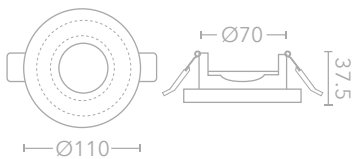
DL-GLAR

## glacier round IP65

DL-GLAR  



CUT OUT  
70mm



CLASS 2

DIMMABLE

IP  
65

### Key Features

Acrylic & Polished chrome

1 x GU10, max. 10W LED only



DL-SOPWB



DL-SOPWB



DL-SOPWB

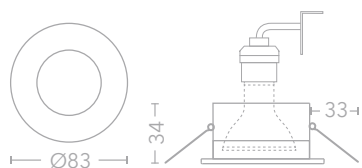
## sophie IP65

New

DL-SOPWB □ / ■

CUT OUT  
65mm

MIN DEPTH  
120mm



CLASS 2



DIMMABLE



IP65

### Key Features

Matt White

1 x GU10, max. 10W LED only

Suitable for indoor or outdoor use

Comes with both black and white covers in the box

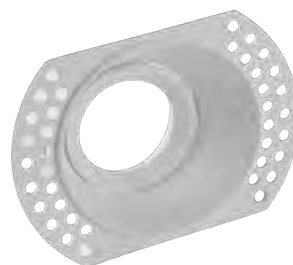
Distance to front of lamp: 6mm



PL-SLIMW



PL-SLIMIPW



PL-SLIMW

## slim trimless IP65

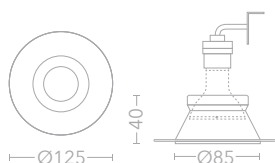
PL-SLIMIPW



CUT OUT  
85mm



MIN DEPTH  
140mm



## slim trimless adjustable

PL-SLIMW

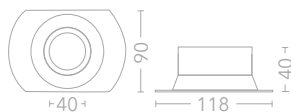
20° tilt



CUT OUT  
80mm



MIN DEPTH  
140mm



CLASS 2



DIMMABLE



ANTI-GLARE

### Key Features

Sand white

Aluminium

GU10 Max. 10W LED only

Ceiling must be skimmed after  
installation

Distance to front of lamp: 30mm





PL-SLIMFRW 

**slim trimless  
adjustable FR**



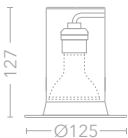
PL-SLIMFRW



CUT OUT  
85mm



MIN DEPTH  
148mm



PL-SLIMFRW 



CLASS 1



DIMMABLE



ANTI-GLARE

**Key Features**

Matt white

Steel

GU10 Max. 10W LED only

20° tilt

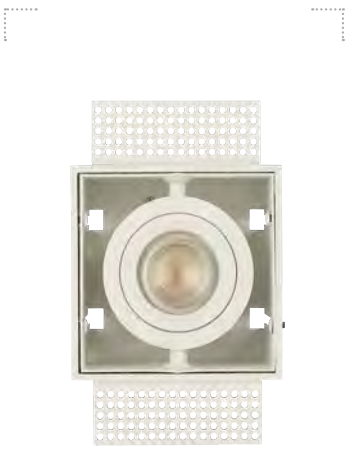
Ceiling must be skimmed after  
installation

Fire rated: Tested in 30, 60 and 90  
minute ceilings

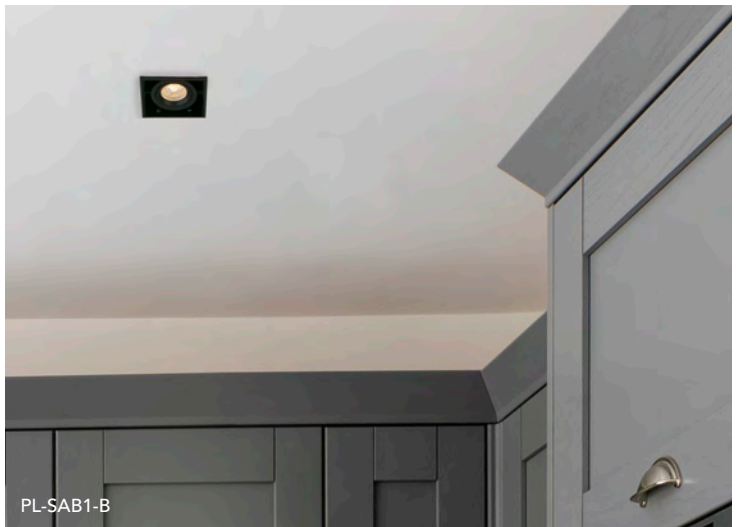
Distance to front of lamp: 35mm



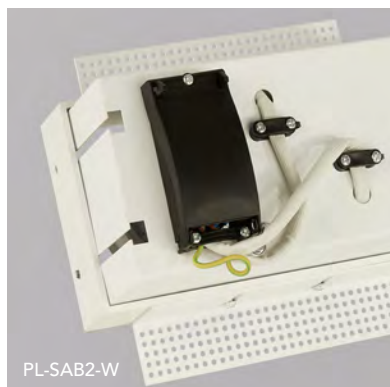
PL-SAB1-B



PL-SAB1-W



PL-SAB1-B

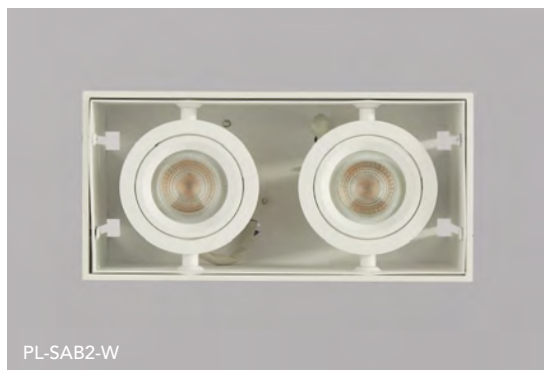


PL-SAB2-W



PL-SAB2-W

New



PL-SAB2-W

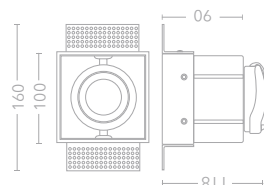


PL-SAB1-B

sablons 1  
trimless

New

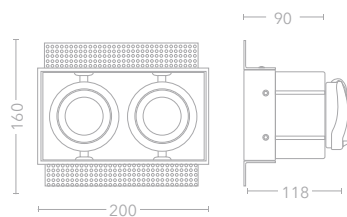
- PL-SAB1-B
- PL-SAB1-W



sablons 2  
trimless

New

- PL-SAB2-B
- PL-SAB2-W



- CLASS 1
- DIMMABLE

Key Features

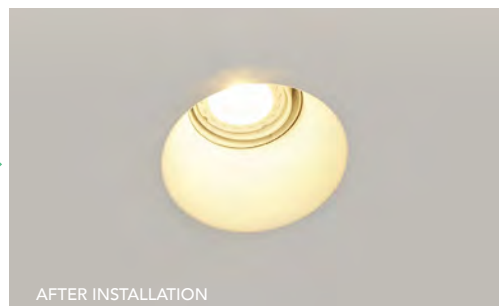
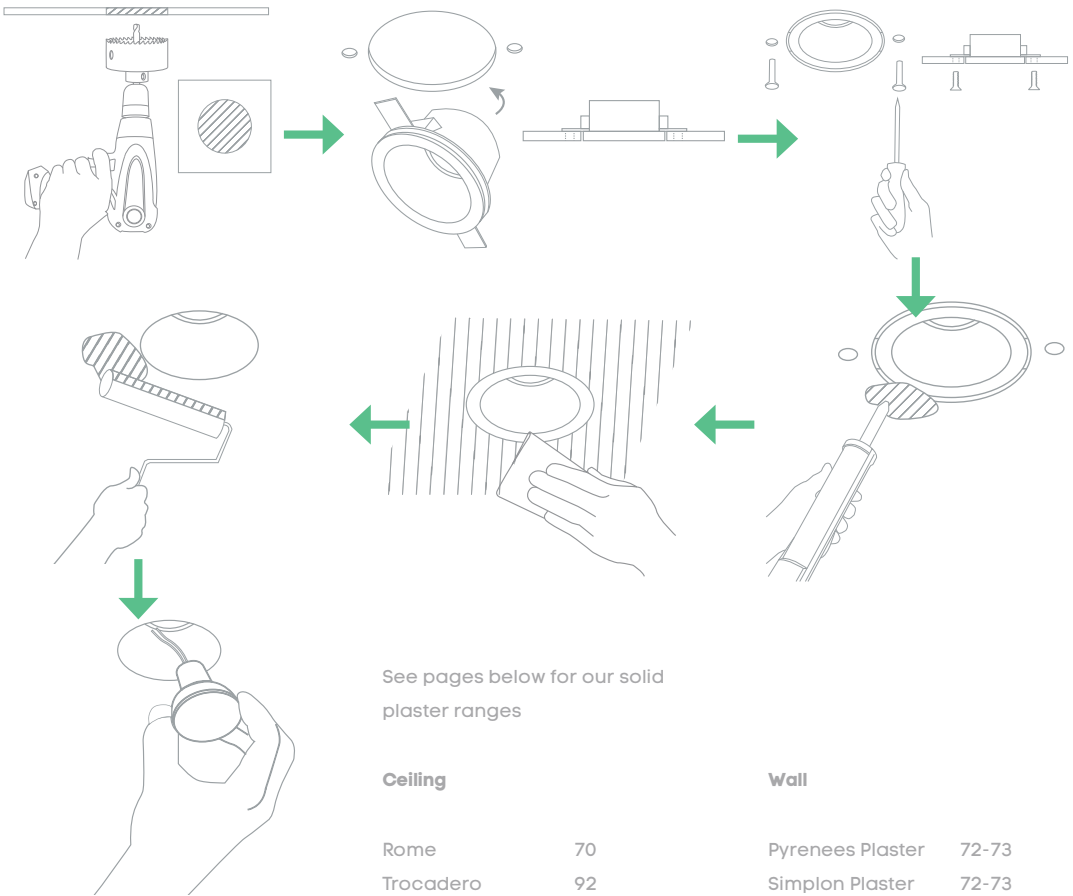
- Sand black / Sand white
- Aluminium
- GU10 Max. 10W LED only
- 45° gimbal
- Ceiling must be skimmed after installation
- Distance to front of lamp: 17mm

# Choose solid plaster trimless lighting...

where you have an already plastered wall or ceiling, and you're not planning to skim the surface again.

After the product installed it is a decorators job to infill the gap with a flexible filler / caulk, sand to a smooth finish and paint the surface including the interior of the fitting.

## installing solid plaster trimless lighting

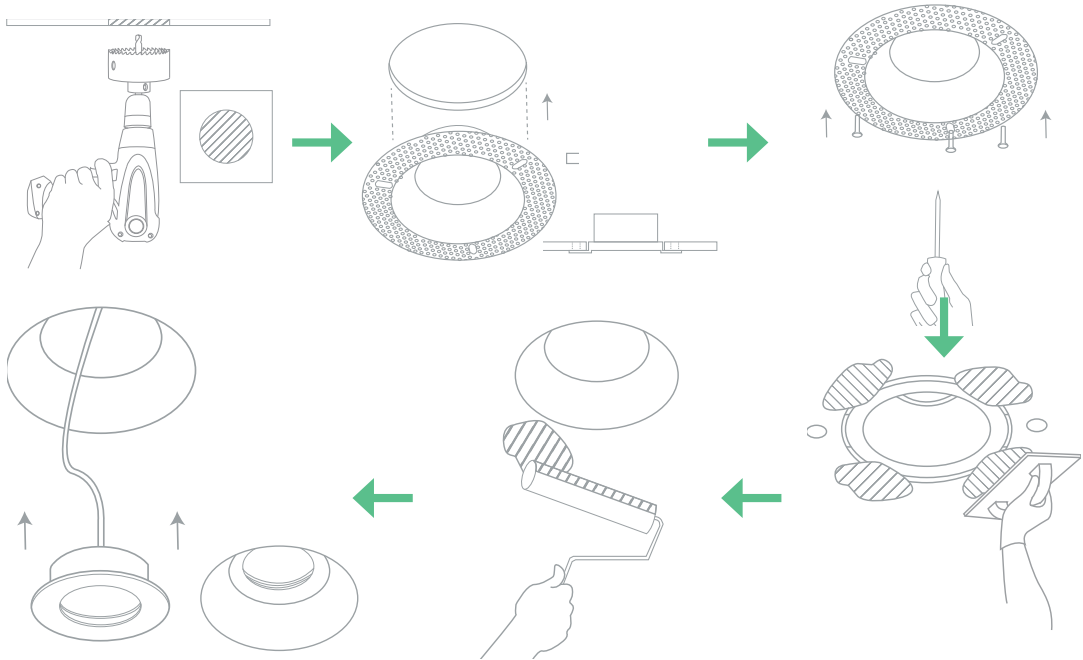


# Choose metal trimless lighting...

where you are installing into a wall or ceiling that has yet to be skimmed, or will be reskimmed.

After the metal frame is installed in the wall or ceiling the plasterer skims the surface with a 3mm layer of plaster skim. The frames have a 3mm lip for the plasterer to skim up to.

## installing metal frame trimless lighting



See pages below for our metal frame trimless ranges

### Ceiling

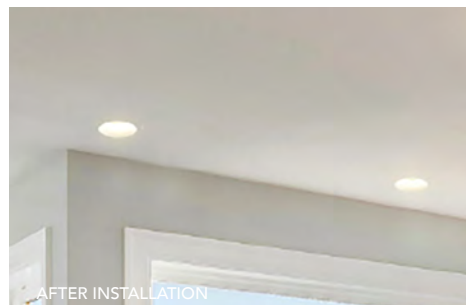
Polo plaster	49
Mini plaster	51
Grid plaster fire-rated	57
Slim trimless	64-65
Sablons	67

### Wall

Boulogne LED	74-75
Blanche LED	74-75
Blanche GU10	76



BEFORE INSTALLATION



AFTER INSTALLATION



PL-ROM2



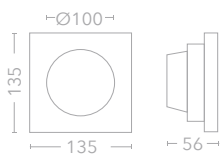
PL-ROM1 / PL-ROM2



PL-ROM2

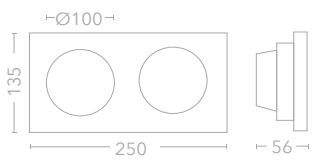
**rome**

PL-ROM1 



**rome 2**

PL-ROM2 

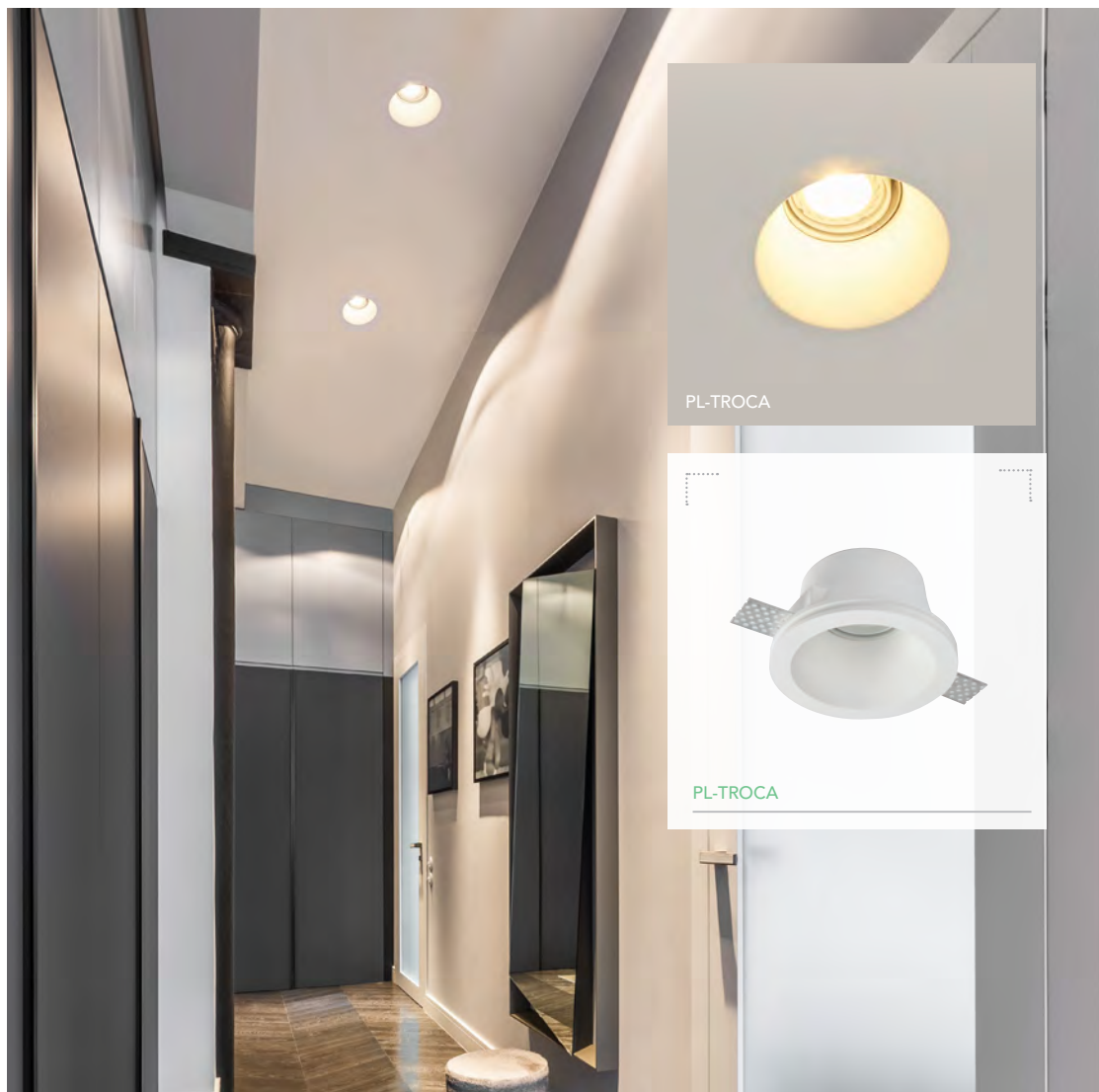


-  CLASS 1
-  DIMMABLE
-  PAINTABLE
-  ANTI-GLARE

**Key Features**

- White plaster
- GU10, max. 10W LED only
- How to fit guide - see website
- If skimming the ceiling, complete this before installing

 This symbol represents a white plaster finish



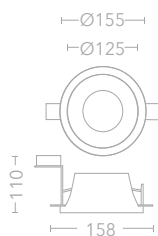
PL-TROCA

PL-TROCA

## trocadero adjustable

PL-TROCA 

Tilt angle: 40°



CLASS 1 DIMMABLE PAINTABLE ANTI-GLARE

### Key Features

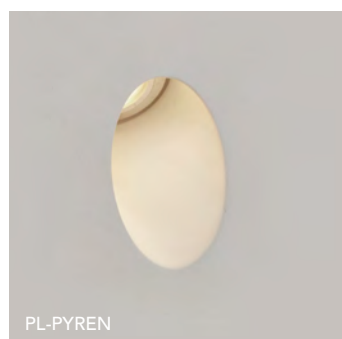
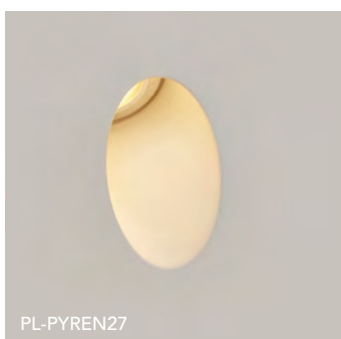
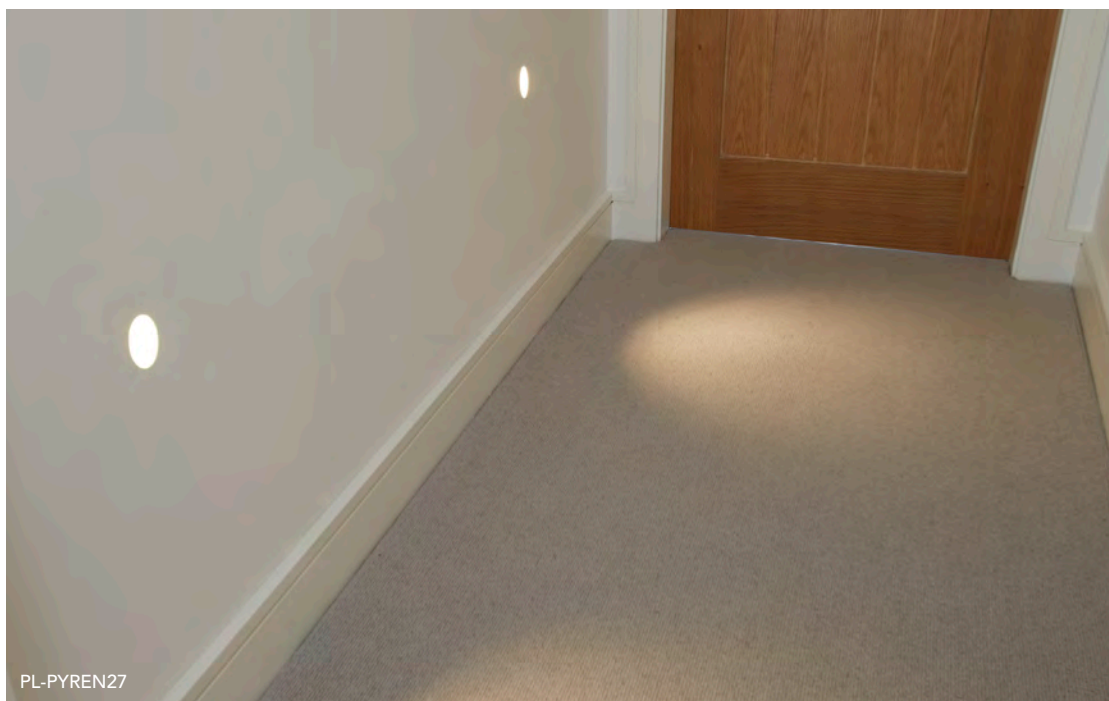
White plaster

1 x GU10, max. 10W LED only

How to fit guide - see website

If skimming the ceiling, complete this before installing

 This symbol represents a white plaster finish



## pyrenees plaster

Item no.	Finish	Power	CCT	Lumens	Dimmable	Replaceable LED module
PL-PYREN	<input type="checkbox"/> White plaster	350mA	3000K <span style="color: yellow;">●</span>	60	Dimmable*	MOD1W
PL-PYREN27	<input type="checkbox"/> White plaster	350mA	2700K <span style="color: orange;">●</span>	60	Dimmable*	MOD1W2700

## simplon plaster

Item no.	Finish	Power	CCT	Lumens	Dimmable	Replaceable LED module
PL-SIMPL	<input type="checkbox"/> White plaster	350mA	3000K <span style="color: yellow;">●</span>	60	Dimmable*	MOD1W
PL-SIMPL27	<input type="checkbox"/> White plaster	350mA	2700K <span style="color: orange;">●</span>	60	Dimmable*	MOD1W2700

\* Dimmable when used with a dimmable driver





PL-SIMPL



PL-SIMPL



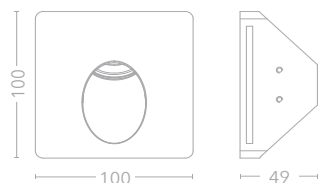
PL-SIMPL27



PL-SIMPL

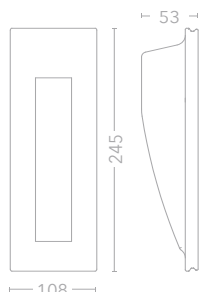
## pyrenees plaster

1W CREE XPE Power LED  
95 lumens / 30° beam angle



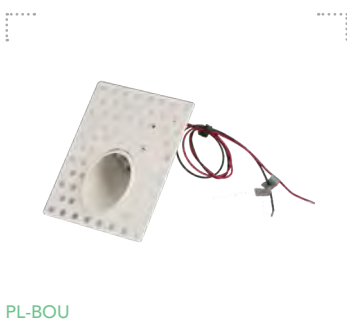
## simplon plaster

1W CREE XPE Power LED  
95 lumens / 30° beam angle





### Key Features



- White plaster
- Driver supplied separately
- Dimmable when used with a dimmable driver
- Not suitable for use in solid walls
- How to fit guide - see website
- If skimming the wall, complete this before installing
- Suitable for plasterboard thickness 9-15mm



## boulogne LED

Item no.	Finish	Power	CCT	Lumens	Dimmable	Replaceable LED module
PL-BOU	<input type="checkbox"/> White plaster	350mA	3000K 	60	Dimmable*	MOD1W
PL-BOU27	<input type="checkbox"/> White plaster	350mA	2700K 	60	Dimmable*	MOD1W2700

## blanche LED

Item no.	Finish	Power	CCT	Lumens	Dimmable	Replaceable LED module
PL-BLA	<input type="checkbox"/> White plaster	350mA	3000K 	60	Dimmable*	MOD1W
PL-BLA27	<input type="checkbox"/> White plaster	350mA	2700K 	60	Dimmable*	MOD1W2700

\*Dimmable when used with a dimmable driver



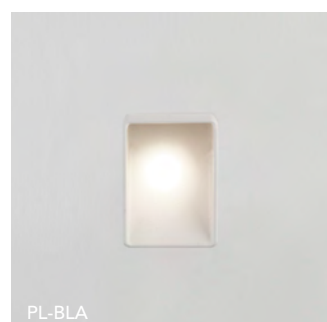
PL-BLA



PL-BLA



PL-BLA27



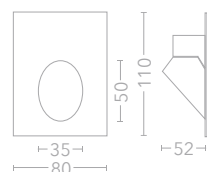
PL-BLA

## boulogne LED

1W CREE XPE Power LED  
95 lumens / 30° beam angle



CUT OUT  
40x80mm

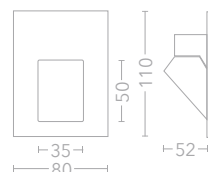


## blanche LED

1W CREE XPE Power LED  
95 lumens / 30° beam angle



CUT OUT  
40x80mm



### Key Features

Matt white / Steel

Driver supplied separately

Dimmable when used with a  
dimmable driver

Not suitable for use in solid walls

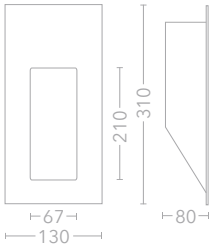
Wall must be skimmed after  
installation



PL-BLAGU10

**blanche  
GU10**

PL-BLAGU10



**Key Features**

- Matt white
- Steel
- 1 x GU10, Max.10W LED only
- Not suitable for use in solid walls
- Wall must be skimmed after installation



IPR-WSLW

IPR-WSLB

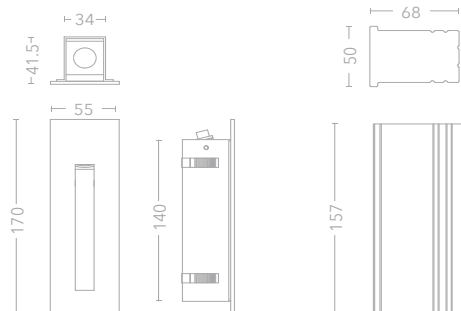
Item no.	Finish	Power	CCT	Lumens	IP Rating	Dimmable	Replaceable LED module	Class
IPR-WSLB	■ Black	350mA	3000K	45	65	Yes*	MOD1WIP	III
IPR-WSLB-AC	■ Black	220 - 240V**	3000K	45	65	No	MOD1WIP230V	I
IPR-WSLB27	■ Black	350mA	2700K	45	65	Yes*	MOD1WIP-2700	III
IPR-WSLB27-AC	■ Black	220 - 240V**	2700K	45	65	No	MOD1WIP230V-2700	I
IPR-WSLW	□ White	350mA	3000K	95	65	Yes*	MOD1WIP	III
IPR-WSLW-AC	□ White	220 - 240V**	3000K	95	65	No	MOD1WIP230V	I
IPR-WSLW27	□ White	350mA	2700K	95	65	Yes*	MOD1WIP-2700	III
IPR-WSLW27-AC	□ White	220 - 240V**	2700K	95	65	No	MOD1WIP230V-2700	I

\*Dimmable when used with a dimmable driver    \*\* Integrated Driver

## simplon IP65

1W CREE XPE Power LED

95 lumens / 30° beam angle



### Key Features

Sand white / Sand black

Aluminium

Mounting box included for solid wall applications



IPR-WRW

IPR-WRB

Item no.	Finish	Power	CCT	Lumens	IP Rating	Dimmable	Replaceable LED module	Class
IPR-WRB	■ Black	350mA	3000K	● 50	65	Yes*	MOD1WIP	III
IPR-WRB-AC	■ Black	220 - 240V**	3000K	● 50	65	No	MOD1WIP230V	I
IPR-WRB27	■ Black	350mA	2700K	● 50	65	Yes*	MOD1WIP-2700	III
IPR-WRB27-AC	■ Black	220 - 240V**	2700K	● 50	65	No	MOD1WIP230V-2700	I
IPR-WRW	□ White	350mA	3000K	● 95	65	Yes*	MOD1WIP	III
IPR-WRW-AC	□ White	220 - 240V**	3000K	● 95	65	No	MOD1WIP230V	I
IPR-WRW27	□ White	350mA	2700K	● 95	65	Yes*	MOD1WIP-2700	III
IPR-WRW27-AC	□ White	220 - 240V**	2700K	● 95	65	No	MOD1WIP230V-2700	I

\*Dimmable when used with a dimmable driver    \*\* Integrated Driver

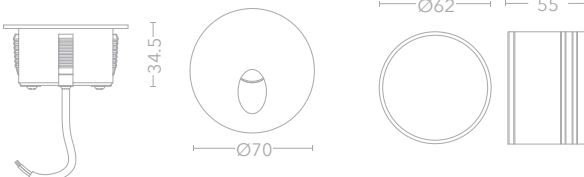
## pyrenees IP65

1W CREE XPE Power LED

95 lumens / 30° beam angle



CUT OUT  
60mm

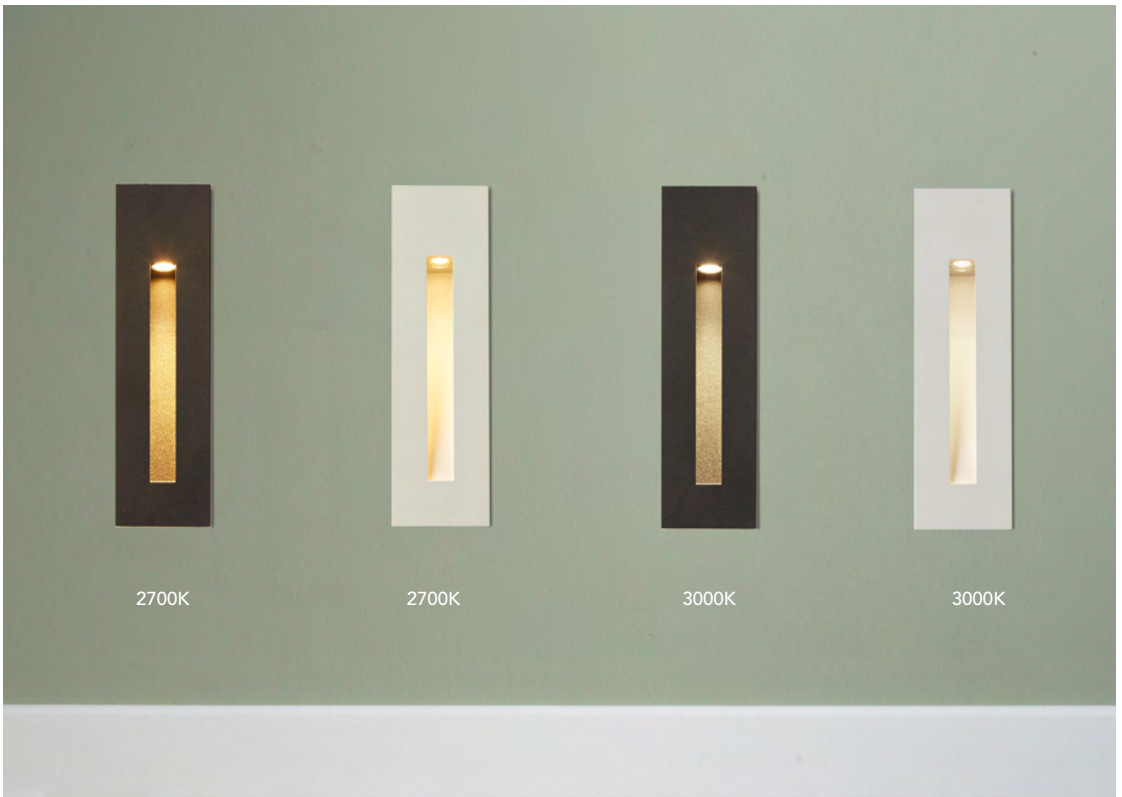


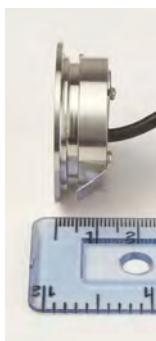
### Key Features

Sand white / Sand black

Aluminium

Mounting sleeve included for solid wall applications

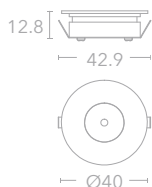




## holborn IP65

### IPR-HOLSS

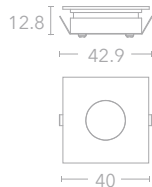
1W CREE XPE Power LED  
90 lumens / 120° beam angle



## hoxton IP65

### IPR-HOXSS ▲ IPR-HOXCP

1W CREE XPE Power LED  
90 lumens / 120° beam angle



CLASS 3



IP 65



DIMMABLE



350mA

### Key Features

- Polished chrome or satin stainless steel 316 / Aluminium body
- 3000K
- Very shallow profile
- Driver supplied separately
- Fittings must be wired in series





IPR-HOLSS

**holborn  
anti glare IP65**

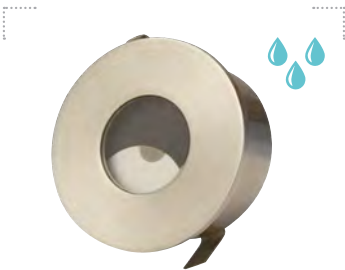


ANTI-GLARE

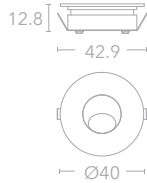
IPR-HOLSSAG



CUT OUT  
38mm



IPR-HOLSSAG



CLASS 3



IP  
65



DIMMABLE



350mA

**Key Features**

Satin stainless steel 316

1W CREE XPE / 3000K

25 lumens / Beam angle: 120°

Very shallow profile

Driver supplied separately

Fittings must be wired in series

**diana**

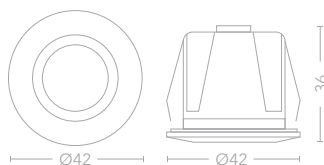


DL-DIA-W

DL-DIA-W



CUT OUT  
38mm



CLASS 3



IP  
65



DIMMABLE



350mA

**Key Features**

Sand white finish / Die cast body

1W Olsen LED / 3000K

95 lumens / Beam angle: 30°

Driver supplied separately

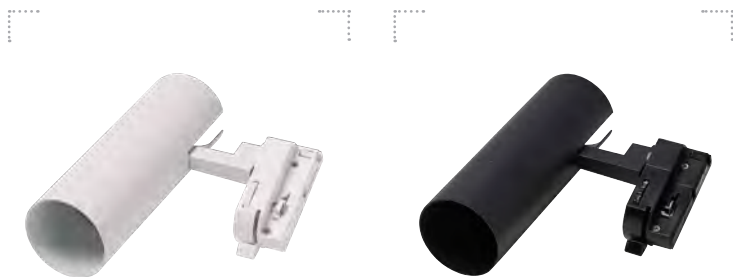
Fittings must be wired in series



For detailed drawings and specifications along with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)

# track & spot



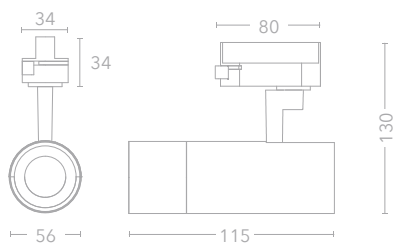


TR-AND-W

TR-AND-B

## andromeda GU10 track spot

- TR-AND-B
- TR-AND-W



-   
CLASS 2
-   
DIMMABLE
-   
SWITCH

### Key Features

Sand white / Sand black

Aluminium

1 x GU10, max. 10W LED only

350° Rotation / 90° Tilt

On/Off switch on track connector

Suitable for use with longer lamp lengths

New



CCT and power switches within body

10W / 12W / 15W



TR-TAU-W



TR-TAU-B

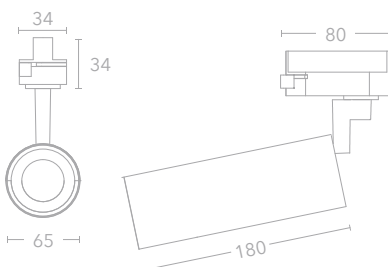
## taurus LED track spot

New

- TR-TAU-B
- TR-TAU-W

1350 lumens at 4000K, 15W  
1150 lumens at 3000K, 15W

Taurus is supplied with a default setting of 3000K, 15W



CLASS 2 SWITCH



### Key Features

- Sand white / Sand black
- Power switchable 10W, 12W, 15W
- 2 CCT Switchable 3000K / 4000K
- On/Off switch on track connector
- Switches located in body of fitting, see image above
- 350° Rotation / 90° Tilt
- CRI>90



TR-LIB-WW



TR-LIB-B



TR-ORI-W

### libra GU10 track spot

- TR-LIB-B
- TR-LIB-WW

### orion GU10 track spot

- TR-ORI-B
- TR-ORI-W

-  CLASS 2
-  DIMMABLE
-  SWITCH

#### Key Features

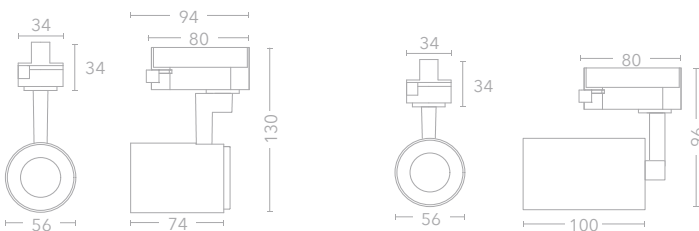
Sand black / Sand white

Aluminium

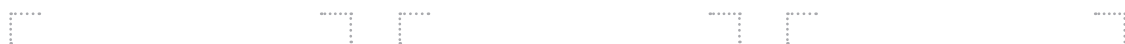
1 x GU10, max. 10W LED only

350° Rotation / 90° Tilt

On/Off switch on track connector



New



TR-ORI-B



TR-LAS-W



TR-LAS-B

## laser GU10 track spot

New

- TR-LAS-B
- TR-LAS-W



CLASS 2 DIMMABLE SWITCH

### Key Features

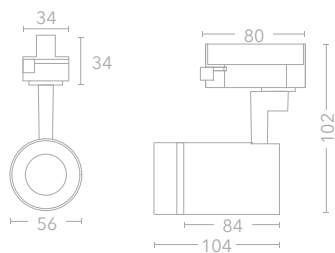
Sand black / Sand white

Aluminium

1 x GU10, max. 10W LED only

350° Rotation / 90° Tilt

On/Off switch on track connector



See pages below for the rest of the laser family:

laser pendant	13
laser spot	92
laser reader	115



Pick your pendant...

project  
collection  
searchlight



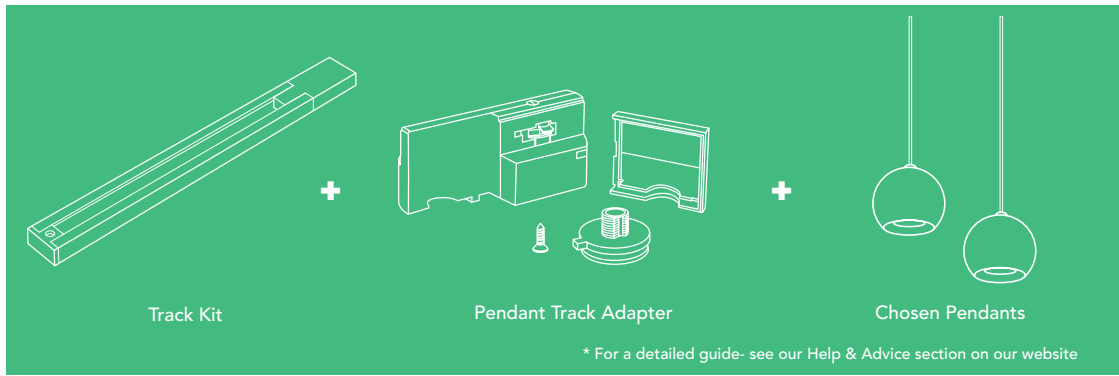
TR-PEN-B

Scan here to view a wide selection of pendants



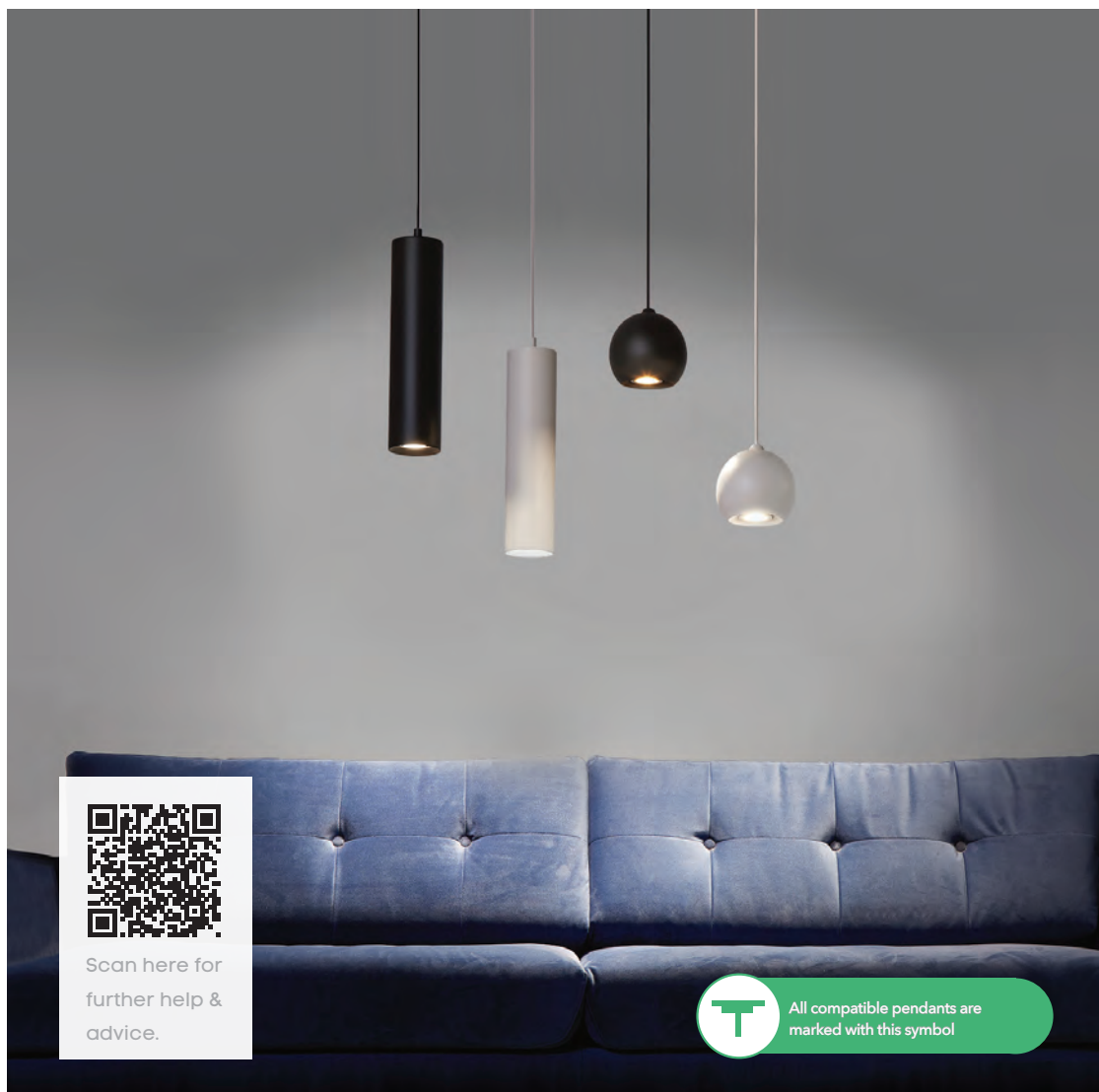
TR-PEN-W

Our pendant track adapter allows you to suspend pendants of your choosing to complement and enhance your track lighting scheme. Add pendants over a kitchen island, hotel reception desk or restaurant tables to allow your design ideas to come to life.



\* For a detailed guide- see our Help & Advice section on our website





Scan here for further help & advice.

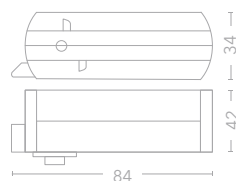


All compatible pendants are marked with this symbol

## pendant track adapter

- TR-PEN-B
- TR-PEN-W

Use with any 220-240V pendant under 2kg that is suspended by a single power cable



TR-PEN-B

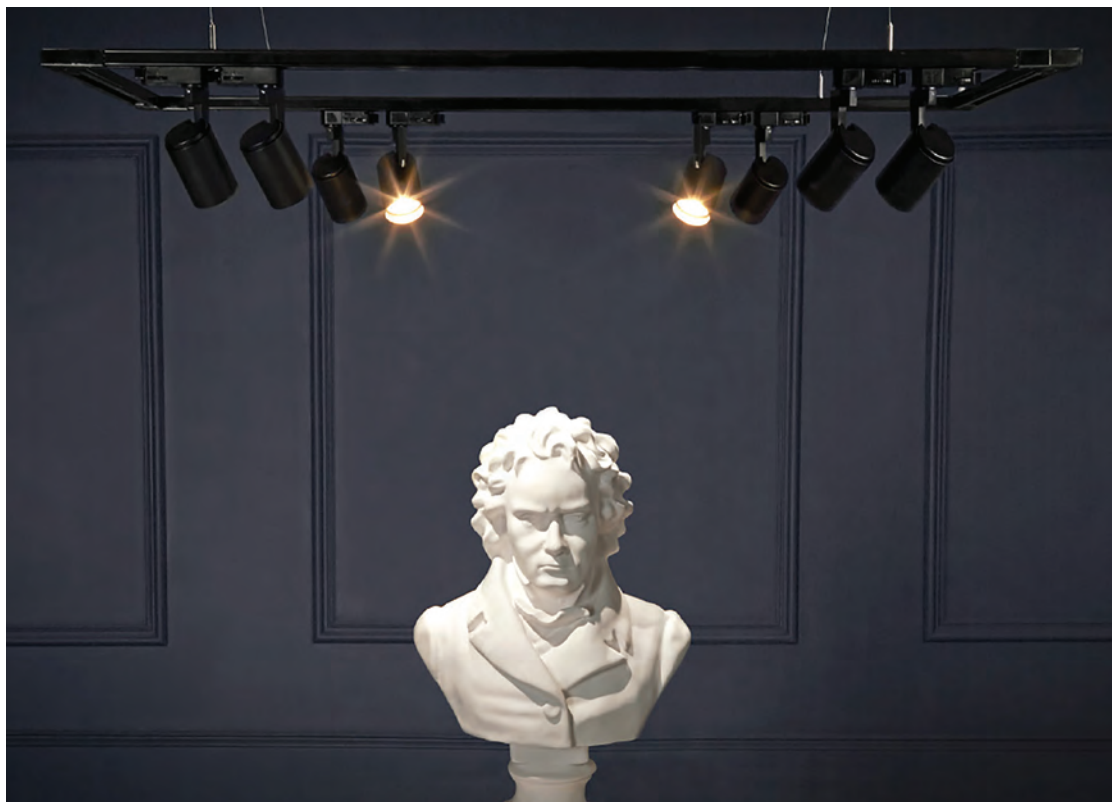
- CLASS 1
- DIMMABLE
- 230 VOLTS

### Key Features

Used to convert mains voltage pendants meeting the following criteria:

1. Suspended by a single power cable
2. Maximum 2kg weight

All compatible pendants are marked with this symbol



TR-1W / TR-1B

### 1m track kit

- TR-1B
- TR-1W

Includes live end & end cap  
L1000 x W35 x H18mm

### 1m track only

- TR-T1-B
- TR-T2-W

L1000 x W35 x H18mm

### 2m track kit

- TR-2B
- TR-2W

Includes live end & end cap  
L2000 x W35 x H18mm

### 2m track only

- TR-T2-B
- TR-T2-W

L2000 x W35 x H18mm



CLASS 1 DIMMABLE 230 VOLTS

### Key Features

- Extensive range of track & connectors
- Ideal for applications where fittings need to be moved or added
- Earth on the neutral side
- Track can be cut to any length



TR-EC-W



TR-LE-W



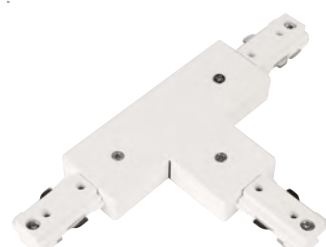
TR-MJ-W



TR-XC-W



TR-LC-W



TR-TC-W



TR-SUS-W



TR-CC-W



TR-FC-W

### end cap

- TR-EC-B
- TR-EC-W

### live end

- TR-LE-B
- TR-LE-W

### mini joiner

- TR-MJ-B
- TR-MJ-W

### X connector

- TR-XC-B
- TR-XC-W

### L connector

- TR-LC-B
- TR-LC-W

### T connector

- TR-TC-B
- TR-TC-W

### 3m suspension kit

- TR-SUS-B
- TR-SUS-W

### centre connector

- TR-CC-B
- TR-CC-W

### flexible connector

- TR-FC-B
- TR-FC-W



### Key Features

- Extensive range of track & connectors
- Power feed in with any connector marked
- Earth on the neutral side
- Suspension kit length is adjustable
- See our website for dimensions

New



SP-LAS1S-W



SP-LAS1S-W



SP-LAS1S-B



SP-LAS1S-B

## laser spot

New

- SP-LAS1S-B
- SP-LAS1S-W



### Key Features

Sand black / Sand white

Aluminium

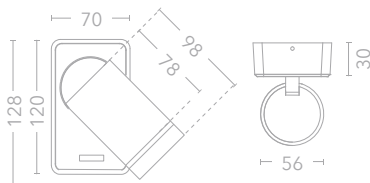
1 x GU10, max. 10W LED only

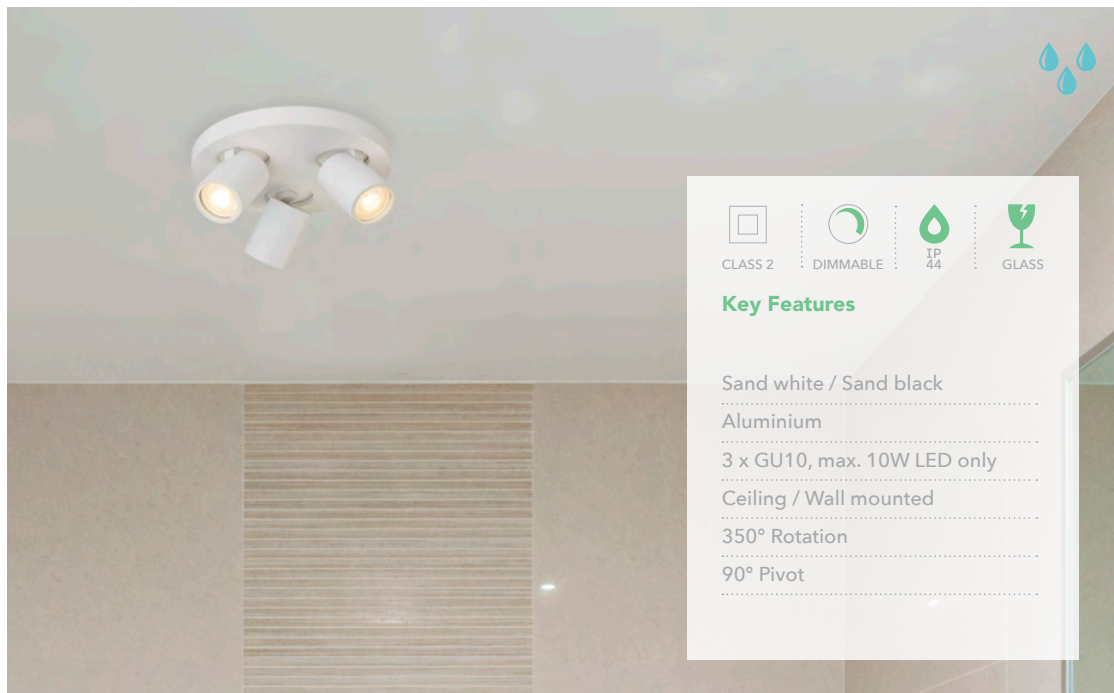
Switch on front face

350° rotation, 90° pivot

See pages below for the rest of the laser family:

- laser pendant 13
- laser GU10 track 87
- laser reader 115





-   
 CLASS 2
-   
 DIMMABLE
-   
 IP 44
-   
 GLASS

**Key Features**

- Sand white / Sand black
- Aluminium
- 3 x GU10, max. 10W LED only
- Ceiling / Wall mounted
- 350° Rotation
- 90° Pivot



SP-SEL3L-W



SP-SEL3L-B



**selene 3 round IP44**

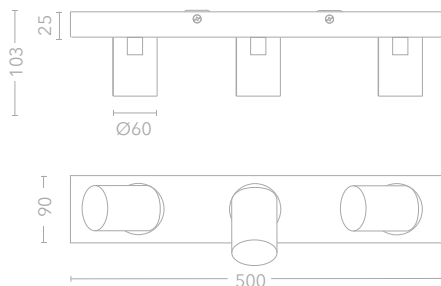
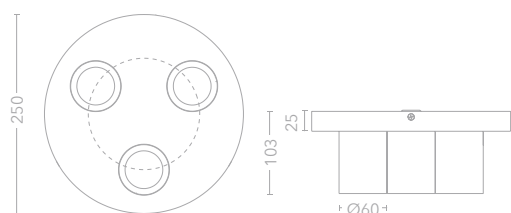


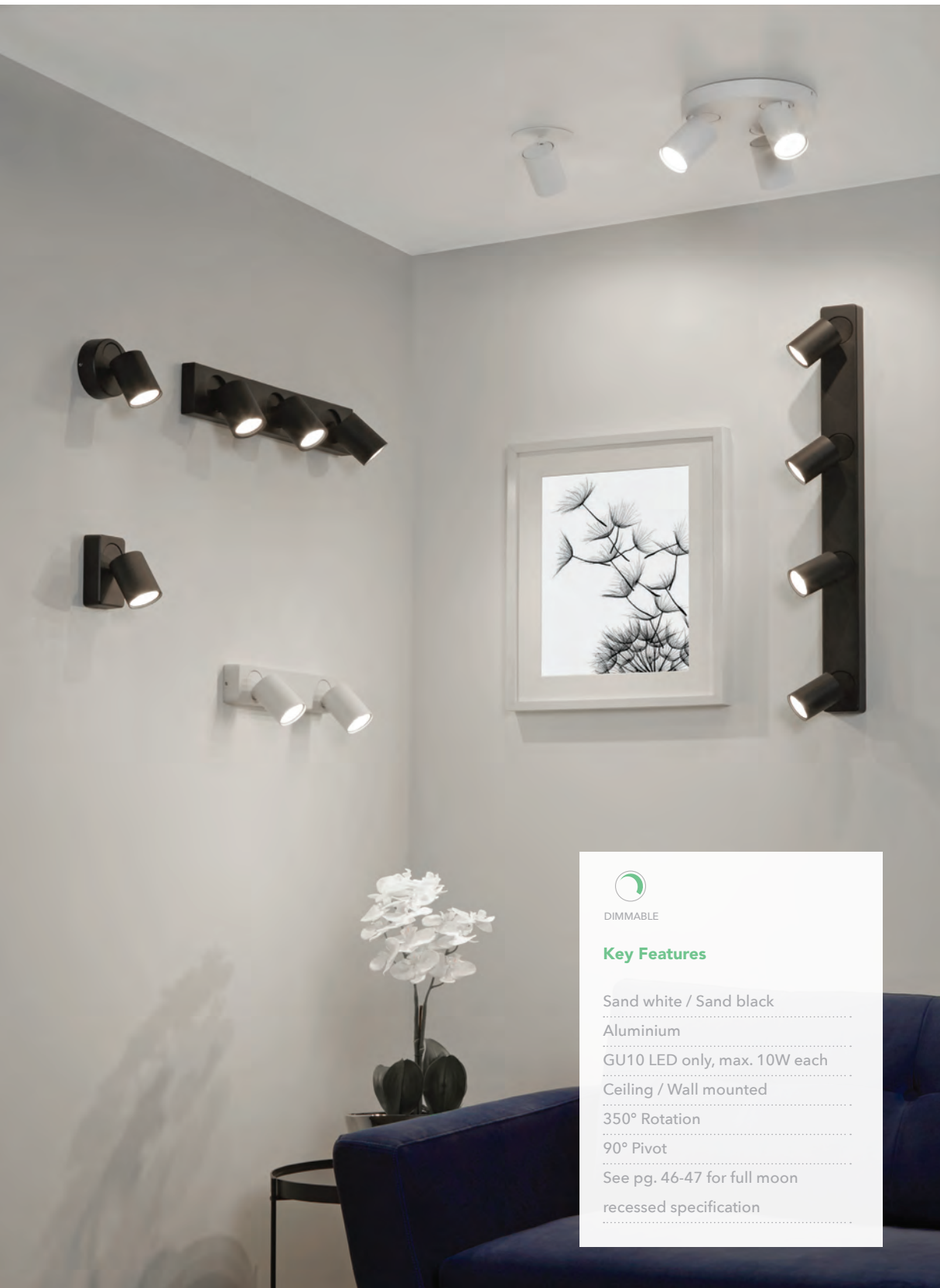
- SP-SEL3R-B
- SP-SEL3R-W

**selene 3 long IP44**



- SP-SEL3L-B
- SP-SEL3L-W





DIMMABLE

### Key Features

Sand white / Sand black

Aluminium

GU10 LED only, max. 10W each

Ceiling / Wall mounted

350° Rotation

90° Pivot

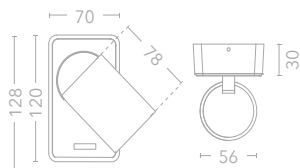
See pg. 46-47 for full moon

recessed specification



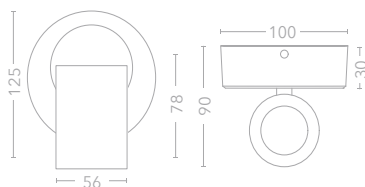
## moon 1

- SP-MOO1-B ■
- SP-MOO1-W □
- SP-MOO1S-B\* ■
- SP-MOO1S-W\* □
- 1 x GU10 LED
- Class I
- \*Switched



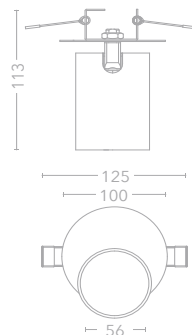
## moon 1 round

- SP-MOO1R-B ■
- SP-MOO1R-W □
- 1 x GU10 LED
- Class I



## moon recessed

- SP-MOOR-B ■
- SP-MOOR-W □
- 1 x GU10 LED
- Class II





SP-MOO3-W



SP-MOO3L-W



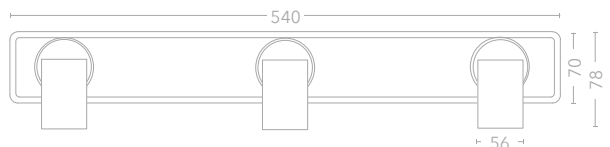
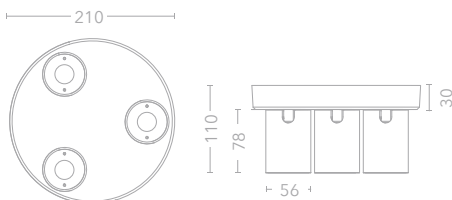
SP-MOO3L-B

### moon 3

- SP-MOO3-B
- SP-MOO3-W
- 3 x GU10 LED

### moon 3 bar

- SP-MOO3L-B
- SP-MOO3L-W
- 3 x GU10 LED







SP-MOO3L-B / SP-MOO4-B



SP-MOO2-W

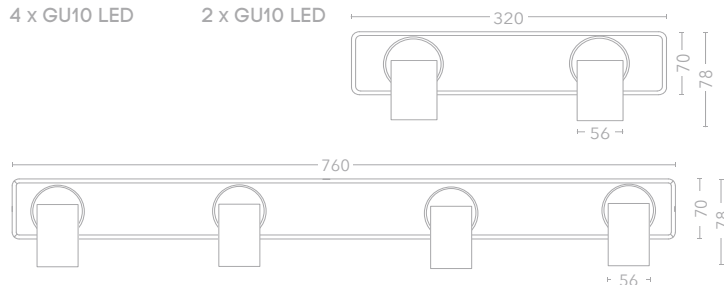
SP-MOO4-W

### moon 4 bar

SP-MOO4-B ■  
 SP-MOO4-W □  
 4 x GU10 LED

### moon 2 bar

SP-MOO2-B ■  
 SP-MOO2-W □  
 2 x GU10 LED



CLASS 1 DIMMABLE

#### Key Features

- Sand white / Sand black
- Aluminium
- GU10 LED only, max. 10W each
- Ceiling / Wall mounted
- 350° Rotation
- 90° Pivot





SP-JUP1-W



SP-JUP2-B



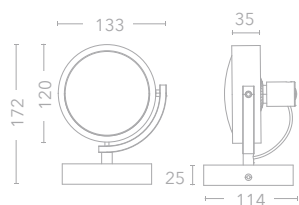
SP-JUP1-B



SP-JUP2-W

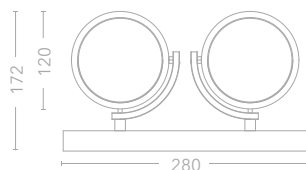
## jupiter 1

SP-JUP1-B    
 SP-JUP1-W    
 1 x ES111



## jupiter 2

SP-JUP2-B    
 SP-JUP2-W    
 2 x ES111



CLASS 1 DIMMABLE

### Key Features

Sand black / Sand white

Steel / Aluminium

Ceiling / Wall mounted

350° Rotation

120° Pivot



For detailed drawings and specifications along with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)

# led strip

## guide to using LED strip

### ① choose your strip and connectors

- 4.8W/m - feature glow of light
- 14.4W/m - ambient light

### ② choose your colour temperature

- Cool White is 4000K ●
- Warm White is 3000K ●

### ③ choose your profile

- Recessed profiles conceal lines of light
- Surface mounted profiles are easy to fit
- Use corner profile for angling the strip at 45° to a surface, particularly useful for lighting shelves, inside wardrobes and over kitchen worktops
- A profile must be used with 14.4W/m strips

### ④ select your driver

- Multiply the total number of metres of strip to be run from a single driver by the wattage of the strip and then add 10% e.g. 16m of 4.8W/m strip plus 10% = 85W
- Decide if your circuit needs to be dimmable
- Select the driver e.g. dimmable LST-DRD120, non-dimmable LST-DR100



LST-4-3-IP / LST-4-3



LST-CON3



LST-CON4

Driver:  
Supplied separately



## 4.8w/m LED strip IP65



90 lumens per Watt

- LST-5-3-IP ● 3000K
- LST-5-4-IP ● 4000K

## 4.8w/m LED strip

83 lumens per Watt

- LST-5-3 ● 3000K
- LST-4-4 ● 4000K



CLASS 3



DIMMABLE



24 VOLTS

### Key Features

5 metre roll

CRI Ra>80

3528 Epistar SMD LED

2oz double sided PCB for longer strip runs

Power feed-in required every 10m

Cut distance every 100mm

Supplied with 150mm tails on both ends



### 8mm inline connector

LST-CON3



### 8mm corner connector / power feed in

LST-CON4

2 x Wire





LST-14-3-IP / LST-14-3



LST-CON1



LST-CON2

Driver:  
Supplied separately



## 14.4w/m LED strip IP65



90 lumens per Watt

LST-14-3-IP ● 3000K

LST-14-4-IP ● 4000K

## 14.4w/m LED strip

100 lumens per Watt

LST-14-3 ● 3000K

LST-14-4 ● 4000K



CLASS 3



DIMMABLE



24 VOLTS

### Key Features

5 metre roll

CRI Ra>80

2835 Epistar SMD LED

2oz double sided PCB for longer strip runs

Power feed-in required every 10m

Cut distance every 100mm

Supplied with 150mm tails on both ends





### 10mm inline connector

LST-CON1



### 10mm corner connector / power feed in

LST-CON2

2 x Wire





LST-PRO-R1



LST-PRO-HS



LST-PRO-PL1

## recessed aluminium profile

LST-PRO-R1

L1000 x W25 x H16mm

## aluminium heat sink

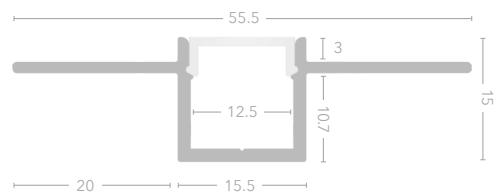
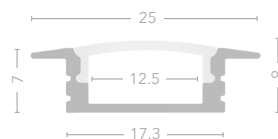
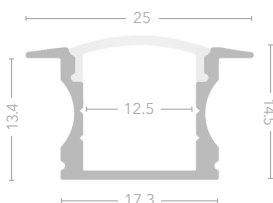
LST-PRO-HS

L1000 x W25 x H8mm

## plastered in profile

LST-PRO-PL1

L1000 x W55.5 x H15mm





LST-PRO-SM1

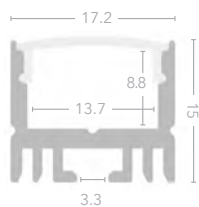


LST-PRO-COR

## surface mounted aluminium profile

LST-PRO-SM1

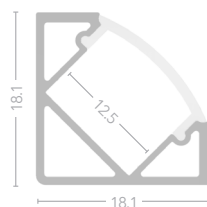
L1000 x W17.2 x H15mm



## 45° corner profile

LST-PRO-COR

L1000 x W18.1 x H18.1mm



### Key Features

Aluminium / Opal PC diffuser

Includes 2 x End caps

2 x Installation clips with surface profile



LST-DRD200



LST-DRD150



LST-DRD120

### LED drivers - dimmable

INPUT POWER  
+/-220-250V

MAINS  
DIMMER



DIMMING  
SYSTEM



MAINS  
DIM DRIVER



LED STRIP

LED STRIP

### TRIAC dimmable 24v 200w driver

LST-DRD200

### TRIAC dimmable 24v 150w driver

LST-DRD150

### TRIAC dimmable 24v 120w driver

LST-DRD120



IP  
66



DIMMABLE



24 VOLTS

#### Key Features

PWM Output

Loading: 1-100%

Short circuit protection

TRIAC Dimmable

Dimming range: 0-100%

Leading and trailing edge

Lutron & Clipsal C-BUS compatible



LST-DR150



LST-DR100



LST-DR75



LST-DR50



LST-DR20

### LED drivers - non dimmable

INPUT POWER  
+/-220-250V

ON/OFF



#### LED 24v 150w driver

LST-DR150

#### LED 24v 100w driver

LST-DR100

#### LED 24v 75w driver

LST-DR75

#### LED 24v 50w driver

LST-DR50

#### LED 24v 20w driver

LST-DR20



CLASS 2



24 VOLTS

#### Key Features

Loading: 1-100%

Over load, short circuit and  
thermal protection



For detailed drawings and specifications along  
with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)



Wall



WL-BLF-B



WL-BLF-W



## blackfriars

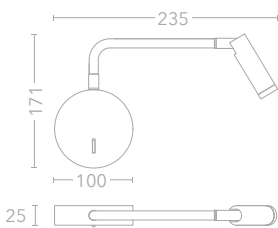
New

WL-BLF-B ■

350 lumens

WL-BLF-W □

350 lumens



CLASS 2



SWITCH



FINGERPRINT  
RESISTANT

### Key Features

Matt black / Sand white

Aluminium / Steel

3000K

4W Bridgelux COB LED

Arm pivots 180°

Head rotates 350° and pivots 90°



New



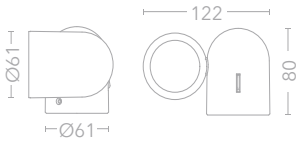
New



perla

New

- WL-PRL-B
- WL-PRL-W



-  CLASS 2
-  DIMMABLE
-  SWITCH

Key Features

- Sand black / Sand white
- Aluminium
- GU10 Max. 10W LED only
- 350° backplate rotation
- 180° head pivot

New



WL-LASR-W



WL-LASR-B



WL-LASR-B



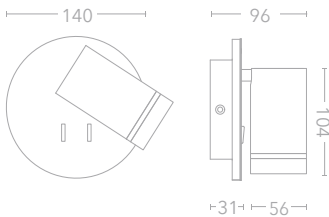
WL-LASR-W

## laser reader

New

WL-LASR-B ■  
Backlight: 390 lumens

WL-LASR-W □  
Backlight: 660 lumens



See pages below for the laser range:

laser pendant	13
laser GU10 track	87
laser spot	92



CLASS 2 SWITCH

### Key Features

Sand black / Sand white

Aluminium / Steel

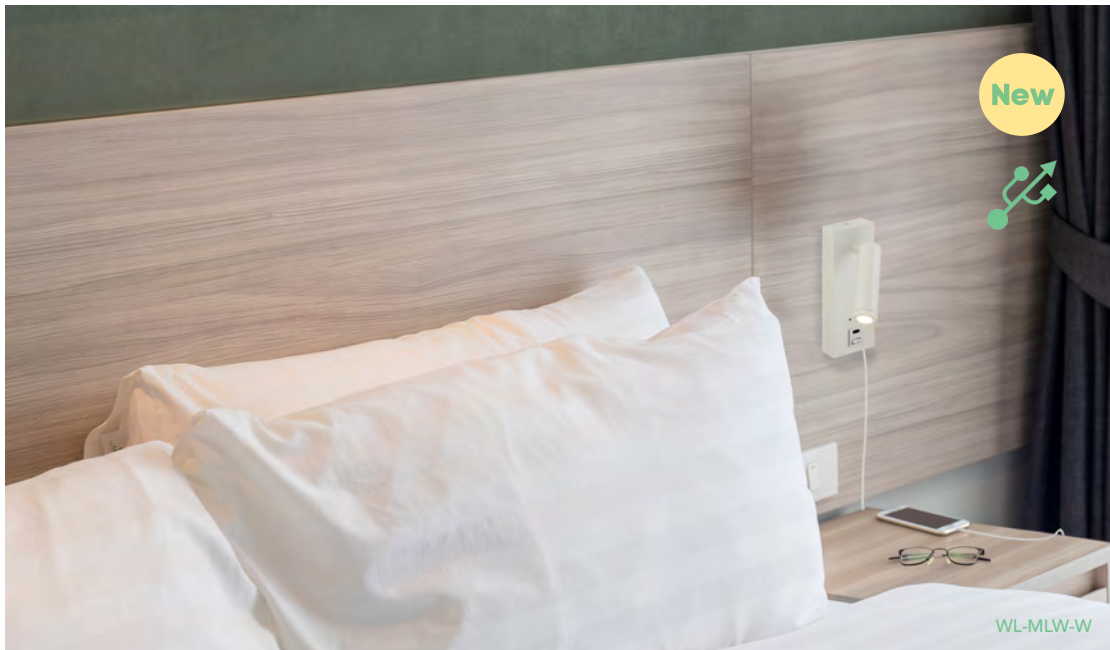
3000K

Backlight: 7W SMD LED

GU10 Max. 10W LED only

90° pivot, 350° rotation

New



WL-MLW-W



WL-MLW-B



## marlow usb

New

WL-MLW-B

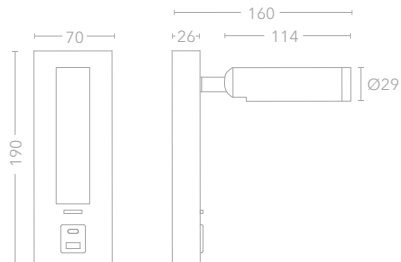


300 lumens

WL-MLW-W



330 lumens



CLASS 2



SWITCH



FINGERPRINT  
RESISTANT



USB

### Key Features

Matt black / Sand white

Aluminium / Steel

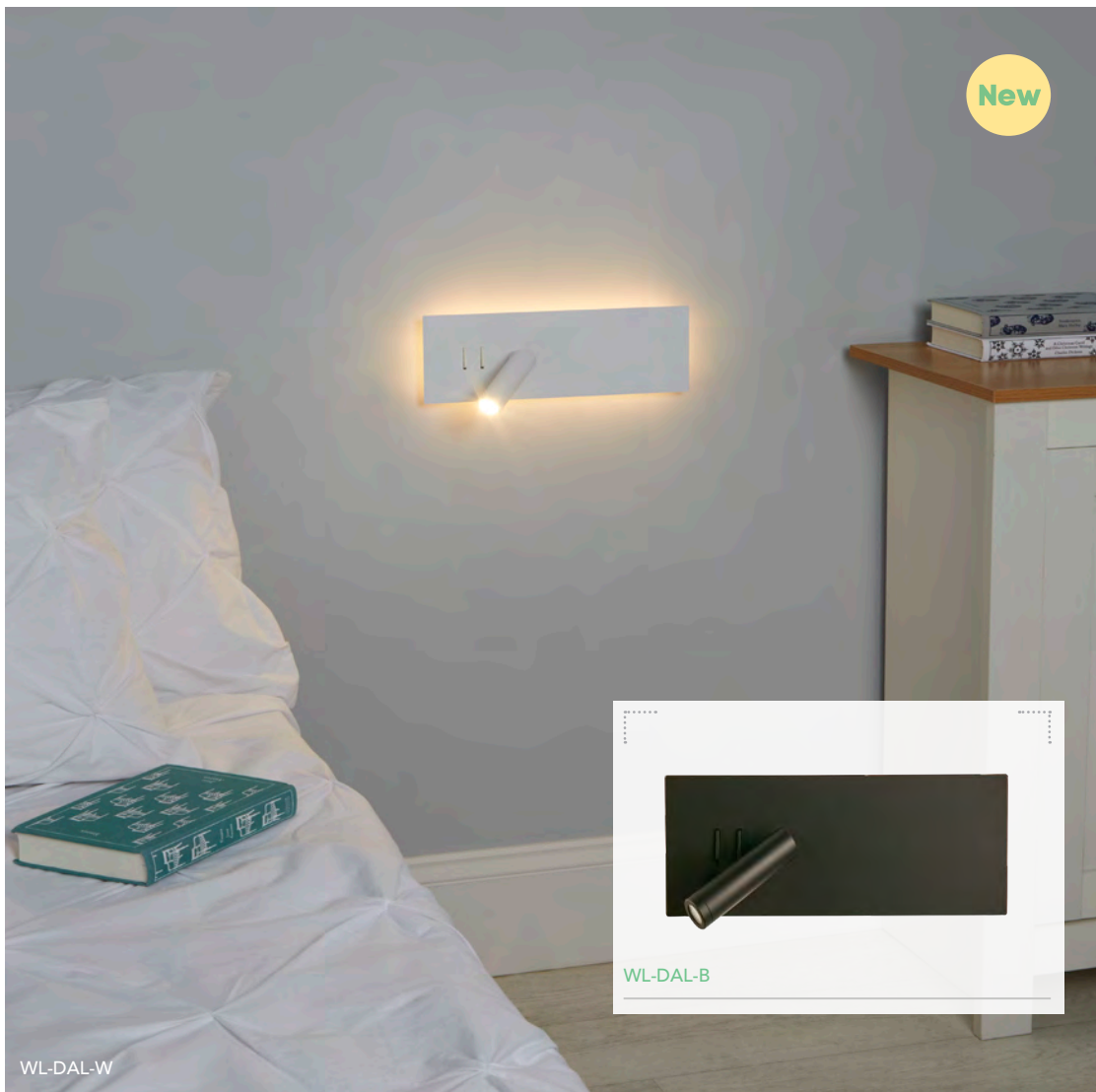
3000K

4W Bridgelux COB LED

90° pivot, 350° rotation

2.1 amp USB A and USB C

New



WL-DAL-W

WL-DAL-B

## dalston

New

WL-DAL-B



380 lumens

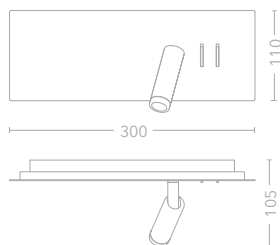
Backlight: 380 lumens

WL-DAL-W



380 lumens

Backlight: 380 lumens



CLASS 2



SWITCH



FINGERPRINT  
RESISTANT

### Key Features

Matt black / Sand white

Aluminium / Steel

3000K

Backlight: 5W SMD LED

Spot: 4W Bridgelux COB LED

90° pivot, 350° rotation

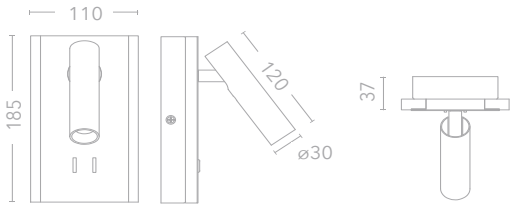


WL-ICE-W

**ice**

- WL-ICE-B
- WL-ICE-W

Backlight: 280 lumens  
 Reading light: 170 lumens

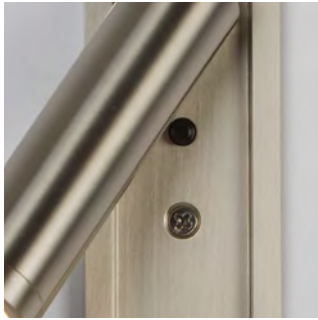


 CLASS 1    
  SWITCH

**Key Features**

- Sand black / Sand white
- Steel / Acrylic
- 3000K
- 8.5W SMD LED
- 3W Power LED
- 90° pivot, 350° rotation

New



Light off in closed position



WL-MAR-B



WL-MAR-SN

**marylebone  
recessed**

New

WL-MAR-B



320 lumens

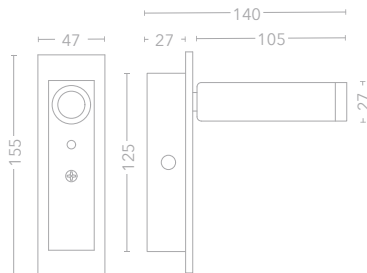
WL-MAR-SN



320 lumens



CUT OUT  
127mm x 40mm



CLASS 1



SWITCH



FINGERPRINT  
RESISTANT

**Key Features**

Matt black / Satin nickel

Steel / Aluminium

3500K

5W Bridgelux COB LED

90° pivot, 350° rotation

Contact switch - off in the closed position



FINGERPRINT  
RESISTANT  
MATT BLACK



SH-VICLED-MB



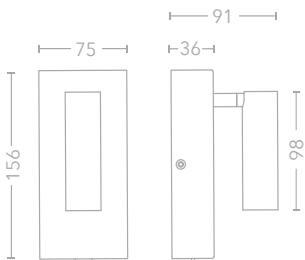
SH-VICLED-AB



SH-VICLED-SN

## victoria LED

- SH-VICLED-AB ■ ▲
- SH-VICLED-SN ■
- SH-VICLED-MB ■



CLASS 1



SWITCH

### Key Features

Matt black / Satin nickel /

Antique brass

Steel / Aluminium

3000K

1W CREE XPE Power LED

90 lumens

90° pivot, 350° rotation



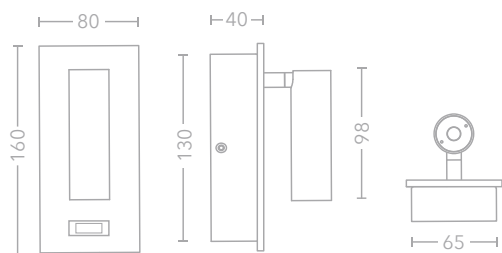


wall reading lights



## victoria LED recessed

SH-VICLEDR-MB ■



CLASS 1



SWITCH



NON-FINGER PRINTING

### Key Features

Matt black

Steel / Aluminium

3000K

1W CREE Power LED

90 lumens

90° pivot, 350° rotation

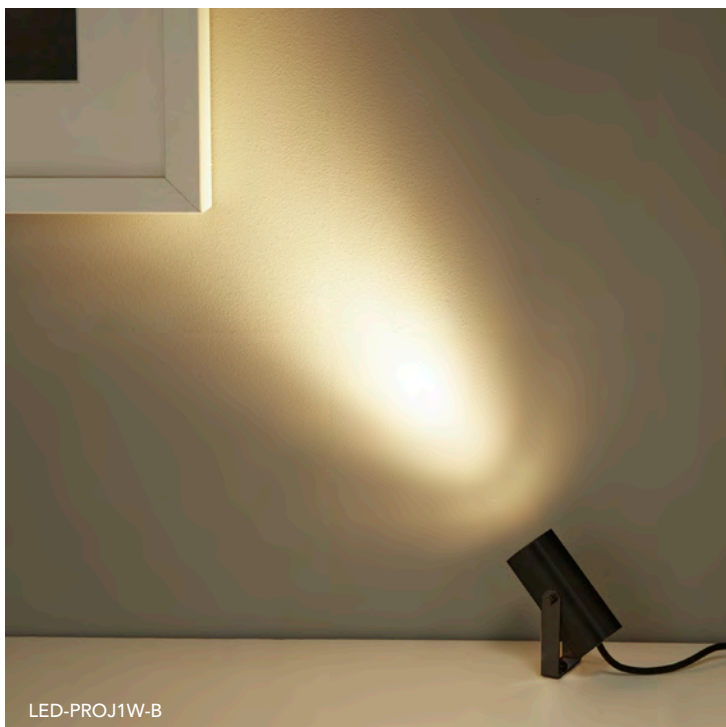




LED-PROJ1W-W



LED-PROJ1W-B



LED-PROJ1W-B



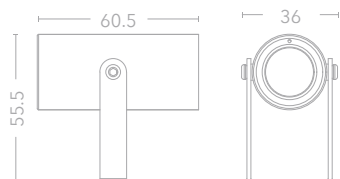
Driver supplied separately, see pg. 220

## mini projector

LED-PROJ1W-B

LED-PROJ1W-W

90 lumens



CLASS 3



DIMMABLE



350mA

### Key Features

Matt black / Matt white

Aluminium

3000K

1W CREE XPE Power LED

360° rotation, 270° pivot

Dimmable when used with a dimmable driver



WL-SLO2-W

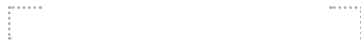
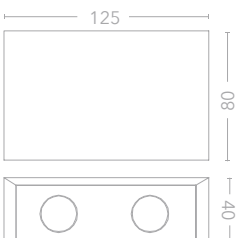
## sloane 2

WL-SLO2-B ■

500 lumens

WL-SLO2-W □

525 lumens



WL-SLO2-B



CLASS 1



DIMMABLE

### Key Features

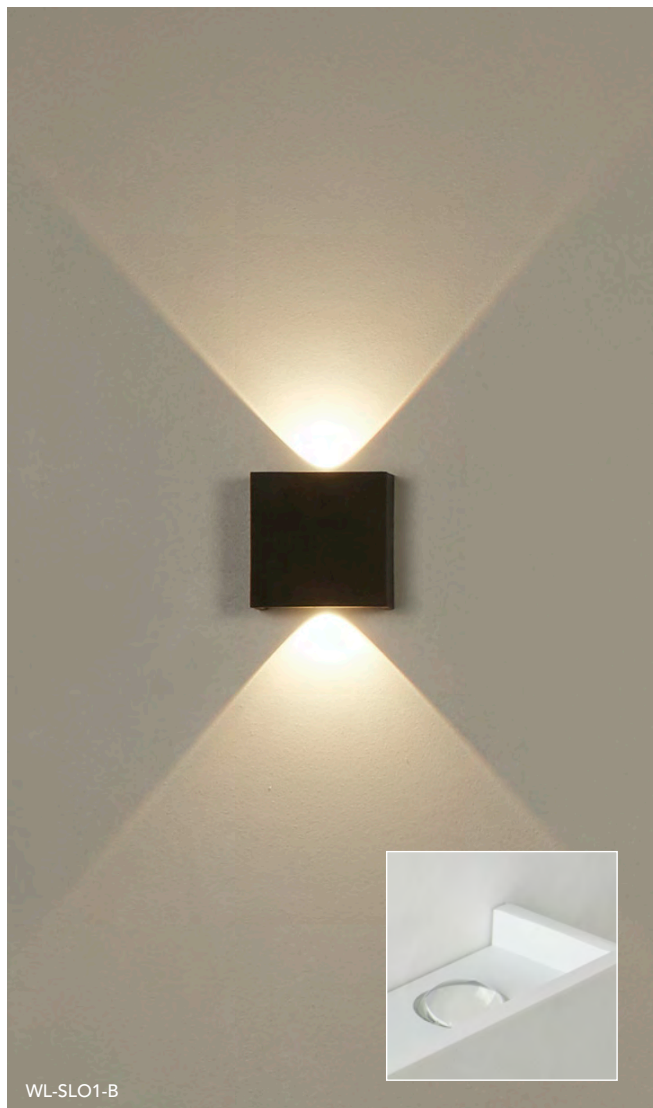
Sand black / Sand white

Aluminium

3000K

6W Power LED

See pg. 111 to view collection



WL-SLO1-B



WL-SLO1-B



WL-SLO1-W

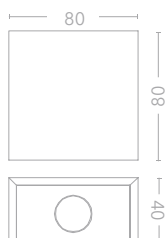
## sloane 1

WL-SLO1-B ■

260 lumens

WL-SLO1-W □

270 lumens



CLASS 1



DIMMABLE

### Key Features

Sand black / Sand white

Aluminium

3000K

4W Power LED

See pg. 111 to view collection



WL-SHO20-B

WL-SHO20-W

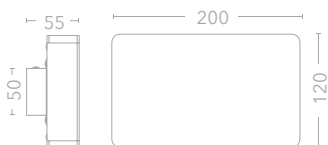
## shoreditch

WL-SHO20-B ■ ▲

555 lumens

WL-SHO20-W □ ▲

1040 lumens



WL-SHO20-B



CLASS 1



DIMMABLE

### Key Features

Sand black / Sand white

Aluminium

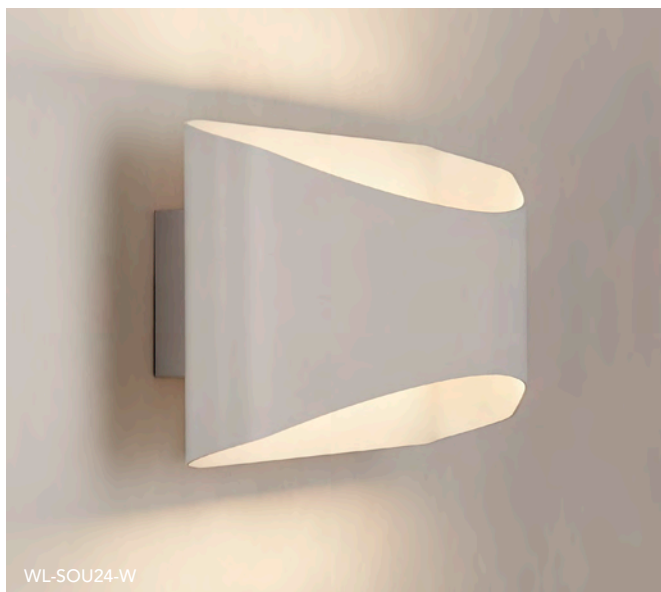
3000K

17W SMD LED

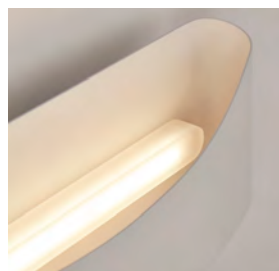
Can be fitted vertically or

horizontally

See pg. 111 to view collection



WL-SOU24-W



WL-SOU24-B

WL-SOU24-W



WL-SOU24-B

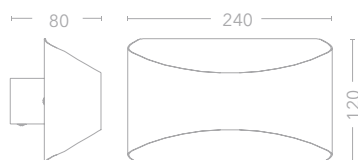
## southwark

WL-SOU24-B ■

350 lumens

WL-SOU24-W □

720 lumens



CLASS 1



DIMMABLE

### Key Features

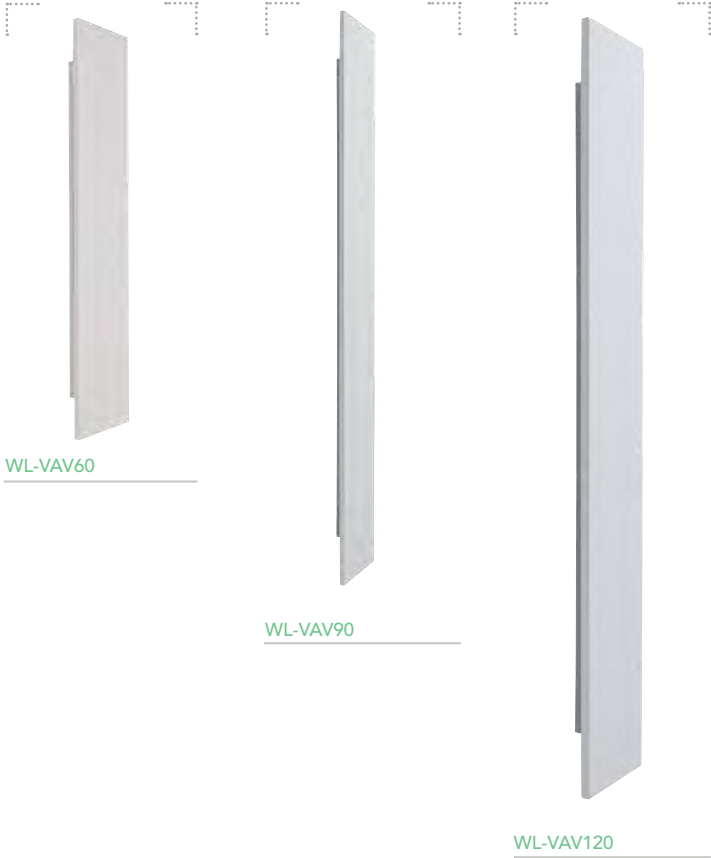
Sand black / Sand white

Aluminium

3000K

12W SMD LED

See pg. 111 to view collection



### vavin 60

WL-VAV60   
 16W SMD LED  
 600 lumens



### vavin 90

WL-VAV90   
 20W SMD LED  
 850 lumens



### vavin 120

WL-VAV120   
 35W SMD LED  
 1250 lumens



#### Key Features

- Sand white
- Aluminium
- 3000K
- Can be fitted vertically or horizontally









WL-LB10



WL-LB20



WL-LB38



WL-LB38



WL-LB20

## london bridge

WL-LB10



WL-LB20



WL-LB38



7W POWER LED

7W SMD LED

13W SMD LED

450 lumens

600 lumens

1050 lumens



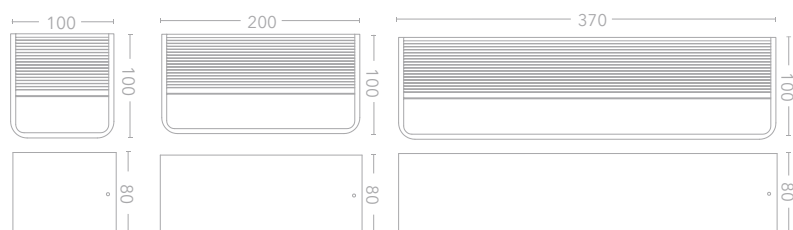
CLASS 1

### Key Features

Sand white

3000K

Can be fitted vertically or horizontally







WL-HALK

WL-HALKB



WL-HALKB



WL-HALK



WL-HALKB

## halkin

WL-HALKB ■  
230 lumens

WL-HALK □  
450 lumens



CLASS 1



SWITCH

### Key Features

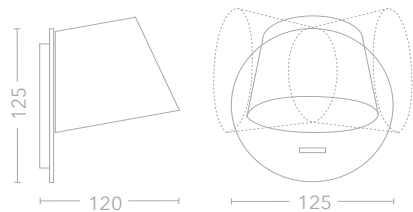
Sand black / Sand white

Aluminium

3000K

7W SMD LED

350° Rotation





SH-WBPIM-CP & SH-DR15-C



SH-WBPIM-AB



SH-WBPIM-SN

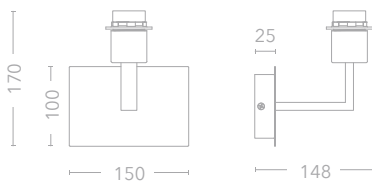


SH-WBPIM-MB

## pimlico

- SH-WBPIM-AB  ▲
- SH-WBPIM-CP  ▲
- SH-WBPIM-SN  ▲
- SH-WBPIM-MB  ▲

Shades supplied separately,  
see pg.162-164



CLASS 1



SWITCH

### Key Features

Matt black / Satin nickel /

Antique brass / Polished chrome

Steel

E27 LED Max. 20W



SH-WBPIM2-SN & SH-DR15-C



SH-WBPIM2-CP



SH-WBPIM2-SN



FINGERPRINT RESISTANT

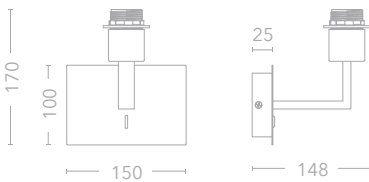
SH-WBPIM2-MB

## pimlico 2

New

- SH-WBPIM2-AB ■
- SH-WBPIM2-CP ■
- SH-WBPIM2-SN ■
- SH-WBPIM2-MB ■

Shades supplied separately, see pg.162-164



CLASS 1



SWITCH

### Key Features

Matt black / Satin nickel /

Antique brass / Polished chrome

Steel

E27 LED Max. 20W

Switch on the front of the product



SH-WBPIMR-CP

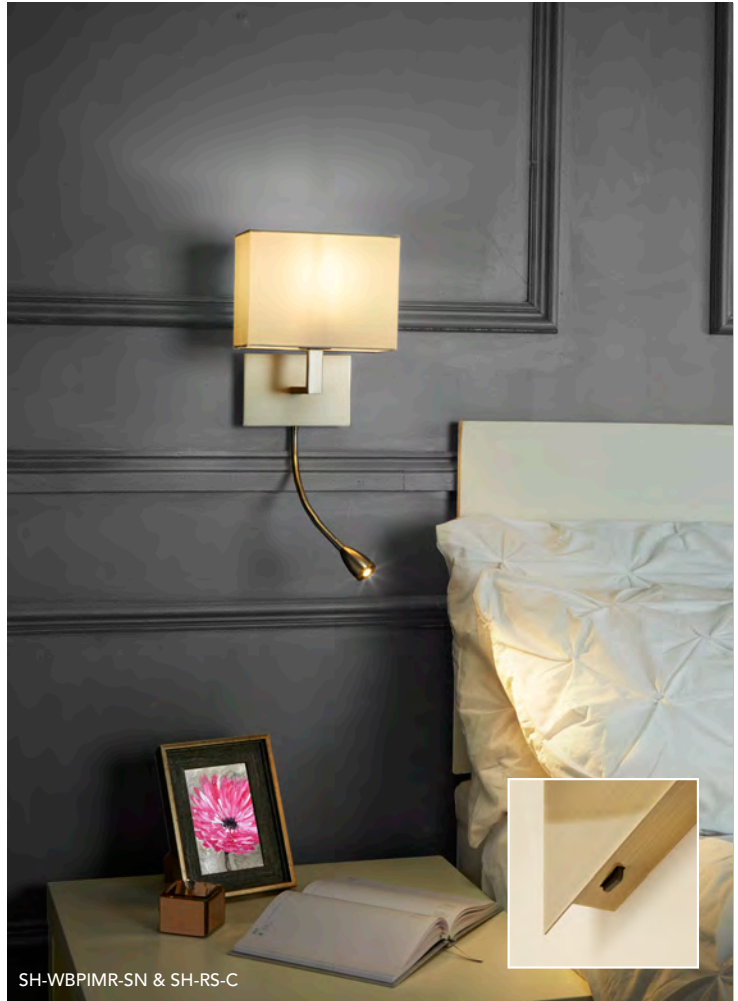


SH-WBPIMR-SN



SH-WBPIMR-MB

FINGERPRINT  
RESISTANT

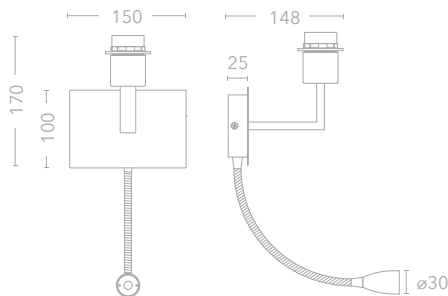


SH-WBPIMR-SN & SH-RS-C

## pimlico reader

- SH-WBPIMR-AB ■ ▲
- SH-WBPIMR-CP ■ ▲
- SH-WBPIMR-SN ■ ▲
- SH-WBPIMR-MB ■ ▲

Shades supplied separately,  
see pg.162-164



CLASS 1



SWITCH

### Key Features

Matt black / Satin nickel /  
Antique brass / Polished chrome  
Steel

E27 LED Max. 20W

### Reading Arm

3000K  
1W CREE XPE Power LED  
90 lumens  
Replaceable LED 'MOD1W'





SH-WBPIM2R-CP



SH-WBPIM2R-SN



SH-WBPIM2R-MB



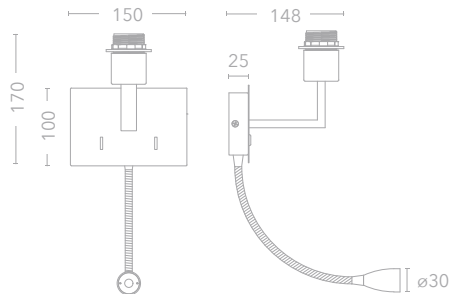
SH-WBPIM2R-CP & SH-SQO-C

## pimlico 2 reader

New

- SH-WBPIM2R-AB
- SH-WBPIM2R-CP
- SH-WBPIM2R-SN
- SH-WBPIM2R-MB

Shades supplied separately, see pg.162-164



CLASS 1



SWITCH

### Key Features

- Matt black / Satin nickel /
- Antique brass / Polished chrome
- Steel
- E27 LED Max. 20W
- Switches on the front of product

### Reading Arm

- 3000K
- 1W CREE XPE Power LED
- 90 lumens
- Replaceable LED 'MOD1W'



SH-WBVIC-AB



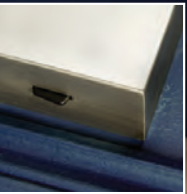
SH-WBVIC-MB



SH-WBVIC-SN



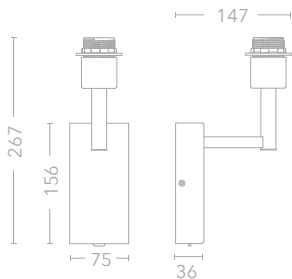
SH-WBVIC-AB & SH-SQO-C



Shades supplied separately, see pg.162-164

## victoria

- SH-WBVIC-AB ■
- SH-WBVIC-SN ■
- SH-WBVIC-MB ■



CLASS 1



DIMMABLE



SWITCH

### Key Features

Matt black / Satin nickel /

Antique brass

Steel

E27 LED Max. 20W



SH-WBVICR-AB



FINGERPRINT  
RESISTANT

SH-WBVICR-MB



SH-WBVICR-MB



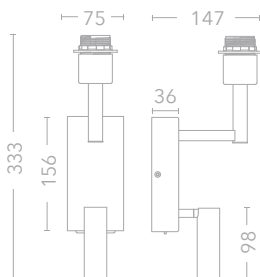
SH-WBVICR-SN & SH-DR15-C

Shades supplied  
separately, see  
pg.162-164



## victoria reader

- SH-WBVICR-AB ■
- SH-WBVICR-SN ■
- SH-WBVICR-MB ■



CLASS 1



SWITCH

### Key Features

Matt black / Satin nickel /

Antique brass

E27 LED Max. 20W

### Reading Arm

3000K

1W CREE Power LED / 90 lumens

E27 LED Max. 20W

90° pivot, 350° rotation

Replaceable LED 'MOD1W'



Shades supplied separately, see pg.162-164

## fenchurch

SH-WBFEN-SN ■



CLASS 2



DIMMABLE



SWITCH

### Key Features

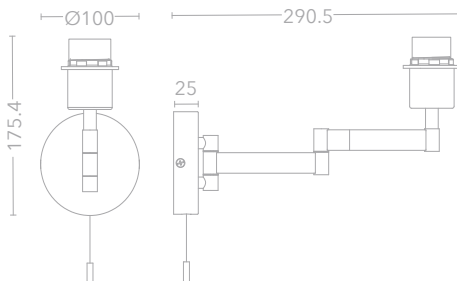
Satin nickel

Steel

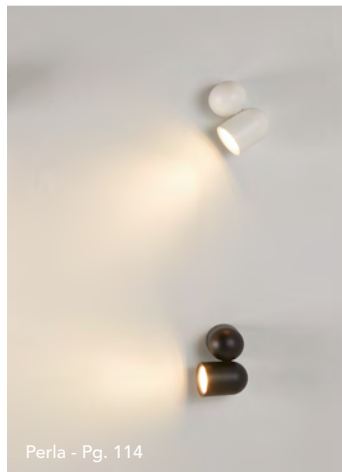
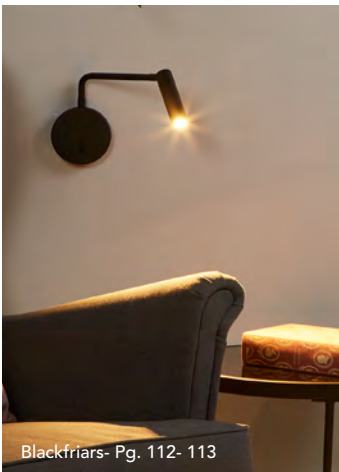
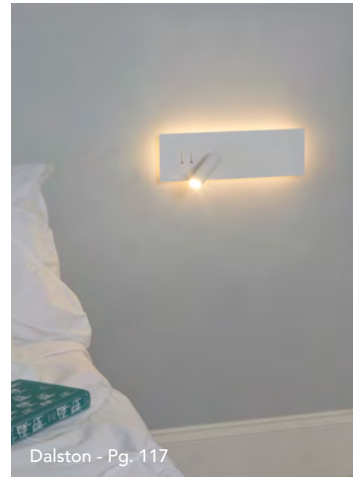
E27 LED Max. 20W

Swing arm, 2 x 180°

Removable pull cord



# hotel wall lights

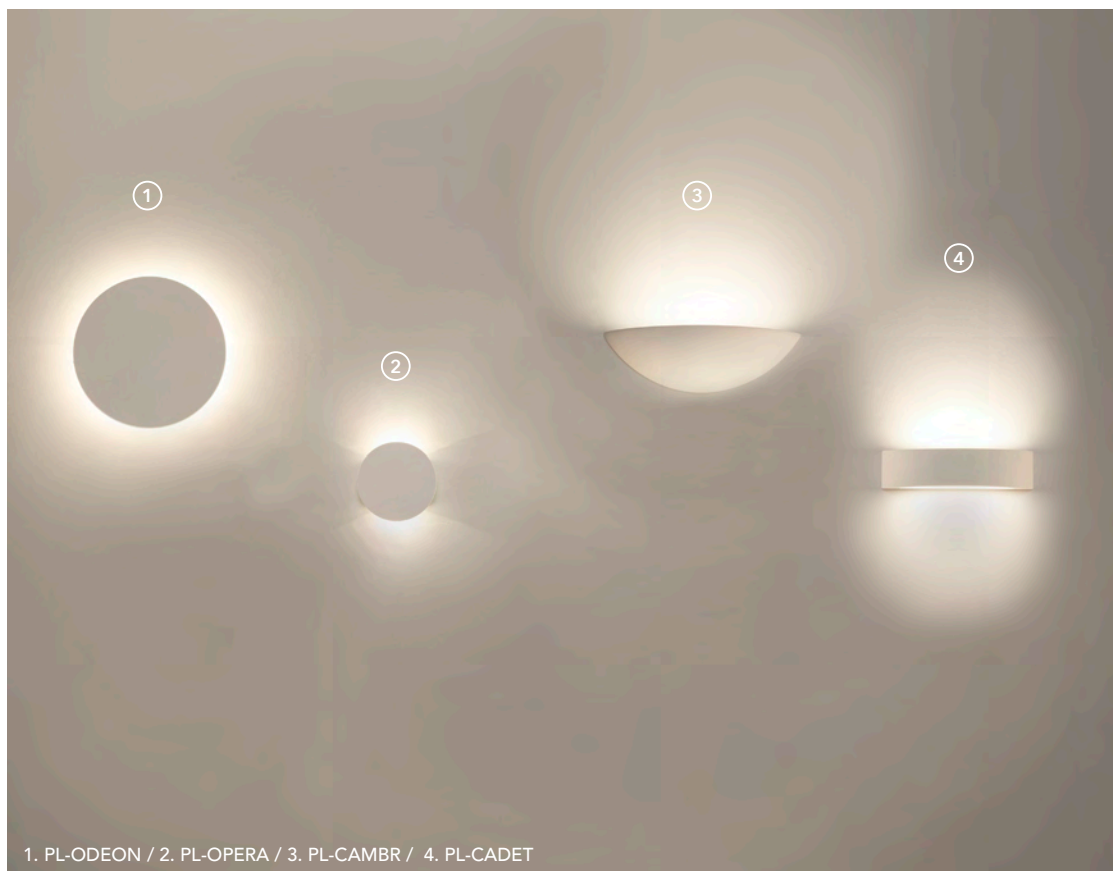




1. PL-CONCO / 2. PL-CONCS / 3. PL-EUROR



1. PL-MIRAB / 2. PL-AVRON / 3. PL-MONCE



PAINTABLE

## how to paint

All our plaster items are paintable. Follow these steps to achieve the best finish.

- ① seal the plaster with a PVA sealer (1 part PVA to 1 part water). allow to dry thoroughly
- ② paint with a soft brush. allow to dry
- ③ lightly sand
- ④ apply a second coat of paint with a soft brush

p this symbol represents a white plaster finish



PL-CONCO



PL-CONCO



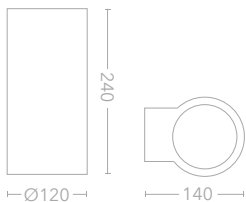
PL-CONCO



PL-CONCS

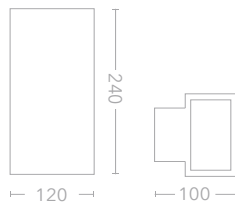
## concorde round

PL-CONCO 



## concorde square

PL-CONCS 



### Key Features

White plaster

2 x Max. 10W GU10 LED

Paintable with a good quality emulsion paint





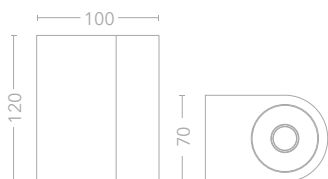
PL-EUROR



PL-EUROR

## europa round

PL-EUROR    
450 lumens



CLASS 2



PAINTABLE

### Key Features

White plaster

3000K

6W CREE COB LED

Paintable with a good quality  
emulsion paint





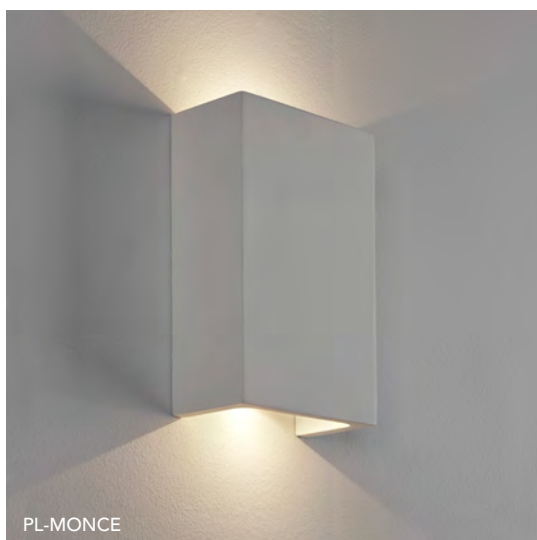
PL-MIRAB



PL-MIRAB



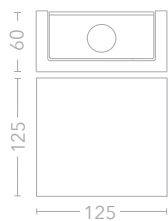
PL-MONCE



PL-MONCE

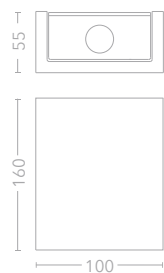
## mirabeau

PL-MIRAB   
470 lumens



## monceau

PL-MONCE    
470 lumens



CLASS 1



PAINTABLE

### Key Features

White plaster

3000K

6W CREE COB LED

Paintable with a good quality  
emulsion paint



PL-AVRON



PL-AVRON



PL-AVRON

## avron

PL-AVRON 

600 lumens



CLASS 2



PAINTABLE

### Key Features

White plaster

3000K

10W SMD LED

Paintable with a good quality

emulsion paint



PL-CADET



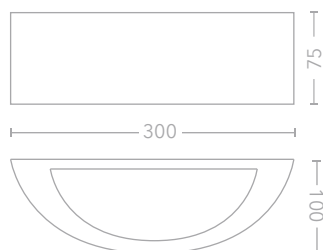
PL-CADET



PL-CADET

## cadet

PL-CADET   
700 lumens



CLASS 2



PAINTABLE

### Key Features

White plaster

3000K

9W SMD LED

Paintable with a good quality  
emulsion paint



PL-CAMBR



PL-CAMBR

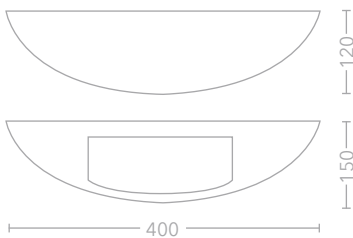


PL-CAMBR

## cambronne

PL-CAMBR  

350 lumens



CLASS 2



PAINTABLE

### Key Features

White plaster

3000K

9W SMD LED

Paintable with a good quality

emulsion paint



PL-OPERA



PL-ODEON



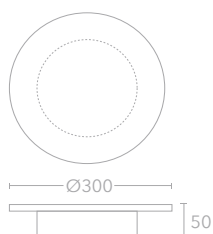
PL-OPERA



## odeon

PL-ODEON 

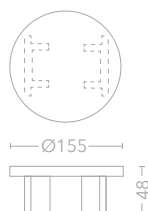
11W SMD LED  
610 lumens



## opera

PL-OPERA  

3W POWER LED  
175 lumens



CLASS 2



PAINTABLE

### Key Features

White plaster

3000K

Paintable with a good quality  
emulsion paint



For detailed drawings and specifications along with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)



# table & floor

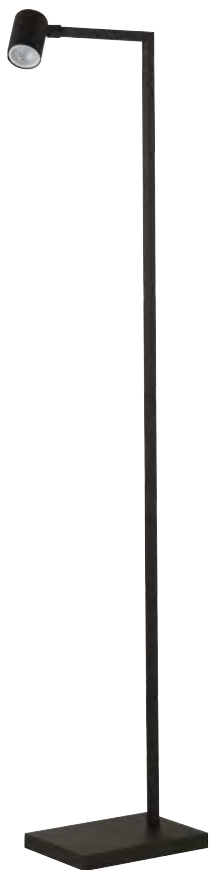


New

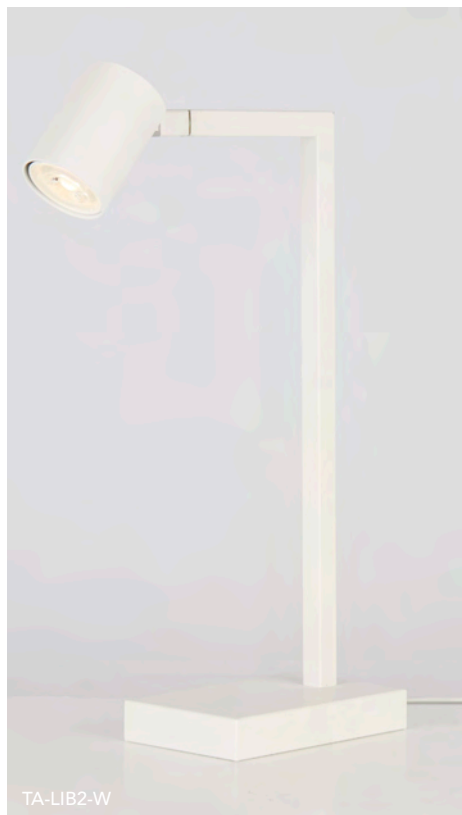




TA-LIB2-B



FS-LIB2-B



TA-LIB2-W

libra 2 table

New

libra 2 floor

New

TA-LIB2-B



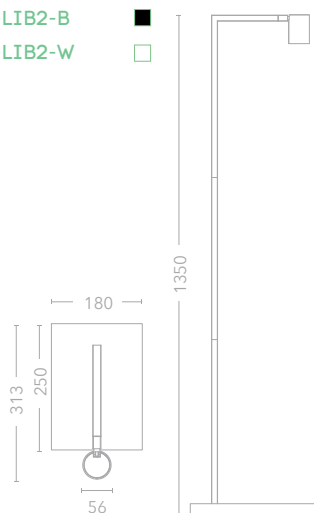
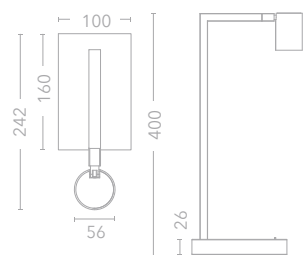
FS-LIB2-B



TA-LIB2-W



FS-LIB2-W



CLASS 2



SWITCH

Key Features

Sand black / Sand white

Die cast construction

GU10 max. 10W LED only

30° beam angle

For European plug use code:

EUTA-LIB2-\*\*

EUFS-LIB2-\*\*



TA-OLY-AB-USB & SH-DR30-C



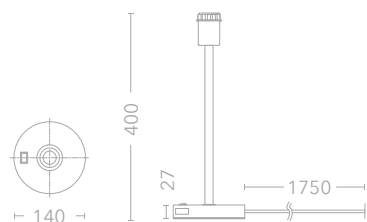
TA-OLY-SN-USB

## olympia table USB

TA-OLY-AB-USB ■ ▲

TA-OLY-SN-USB ■

With USB charging port



CLASS 2

SWITCH

USB

### Key Features

Antique brass / Satin nickel

E27 max. 20W / LED only

Switch on base

For European plug use code:

EUTA-OLY-\*\*

EUFS-OLY\*\*



FS-OLY-SN & SH-DR40-M



TA-OLY-AB

FS-OLY-SN



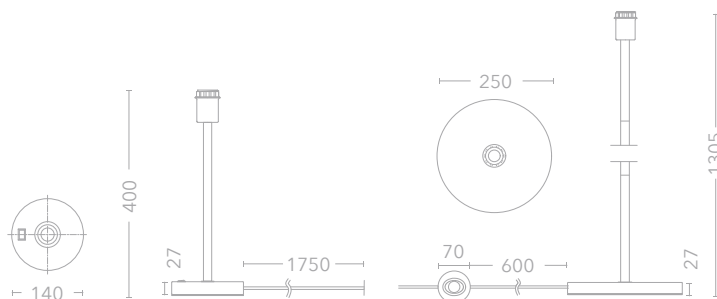
Shades supplied separately, see pg.162-164

## olympia table

- TA-OLY-AB ■ ▲
  - TA-OLY-SN ■
- Switch on base

## olympia floor

- FS-OLY-AB ■ ▲
  - FS-OLY-SN ■
- In-line switch



CLASS 2



SWITCH

### Key Features

Antique brass / Satin nickel

E27 max. 20W / LED only

Floor lamp has inline switch on cable

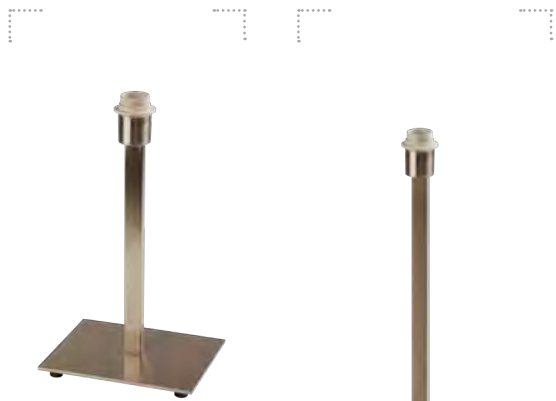
Table lamp has switch on base

For European plug use code:

EUTA-OLY-\*\*

EUFS-OLY\*\*





TA-KEN-SN



FS-KEN-SN



FS-KEN-SN

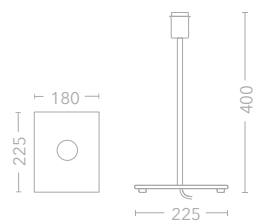
TA-KEN-SN



Shades supplied separately, see pg.162-164

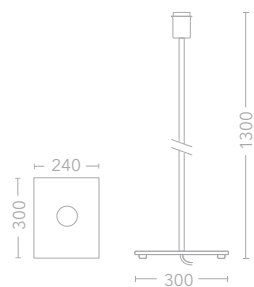
### kensington table

TA-KEN-SN



### kensington floor

FS-KEN-SN



CLASS 2



SWITCH

#### Key Features

Satin nickel finish

E27 max. 20W

LED only

Inline switch on cable

For European plug use code:

EUTA-KEN-\*\*

EUFS-KEN-\*\*

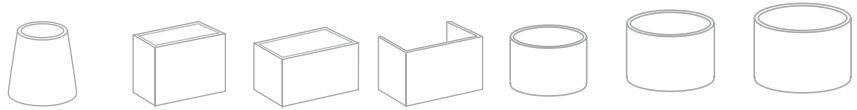




# shades



# shades



Colour		Cone	Small Rectangle	Large Rectangle	Open Square	Drum 15	Drum 30	Drum 40
	Coconut	SH-CO-C	SH-RS-C	SH-RL-C	SH-SQO-C	SH-DR15-C	SH-DR30-C	SH-DR40-C
	Mushroom	SH-CO-M	SH-RS-M	SH-RL-M	SH-SQO-M	SH-DR15-M	SH-DR30-M	SH-DR40-M
	Grey Seal						SH-DR30-G	SH-DR40-G

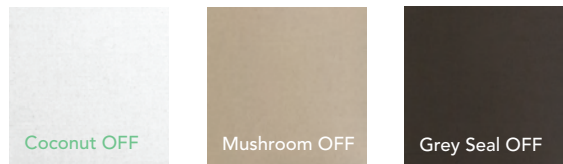
Range	Page no.							
3lt Suspension	165							●
3lt Semi-flush	165							●
Pimlico 2	134-135	●	●	●	●	●		
Pimlico 2 Reader	136-137	●	●	●	●	●		
Victoria	138-139	●	●	●	●	●		
Fenchurch	140	●				●		
Kensington Table	158-159	●		●			●	
Kensington Floor	158-159			●				●
Olympia Table	156-157	●		●			●	
Olympia Floor	157							●

## Key

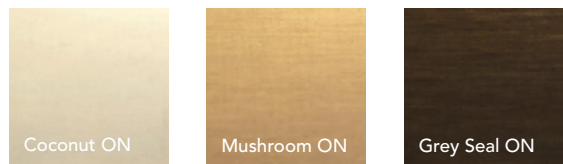
- C - Coconut
- M - Mushroom
- G - Grey seal

All the shades in this collection are:  
 White PVC lining  
 To suit E27/E14/B22 shade ring  
 For use with LED lamps only  
 Available from stock in the UK  
 Flame retardant

## Shade material without light source



## Shade material with 3000K light source

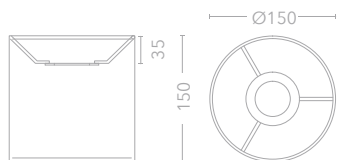


## drum 15cm



SH-DR15-M

SH-DR15-C     SH-DR15-M

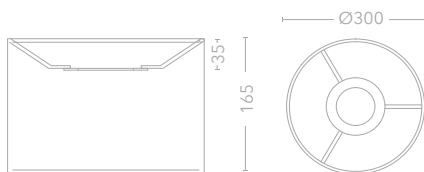


## drum 30cm



SH-DR30-G

SH-DR30-C     SH-DR30-M  
 SH-DR30-G

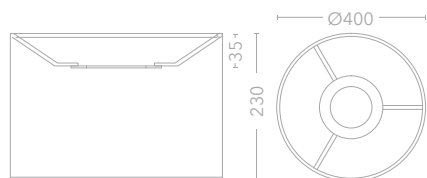


## drum 40cm



SH-DR40-G

SH-DR40-C     SH-DR40-M  
 SH-DR40-G

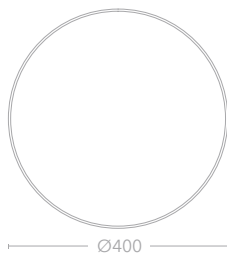


## diffuser



SH-DIF40

SH-DIF40

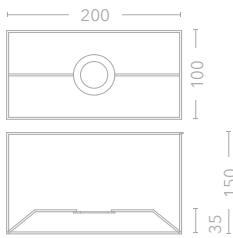


## small rectangle



SH-RS-M

■ SH-RS-C ■ SH-RS-M

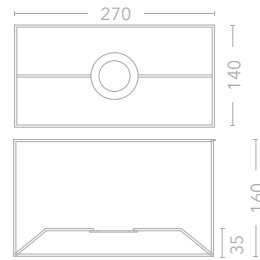


## large rectangle



SH-RL-G

■ SH-RL-C ■ SH-RL-M

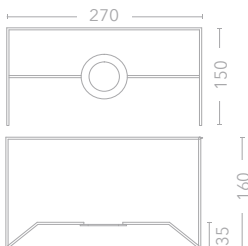


## open square



SH-SQO-C

■ SH-SQO-C ■ SH-SQO-M

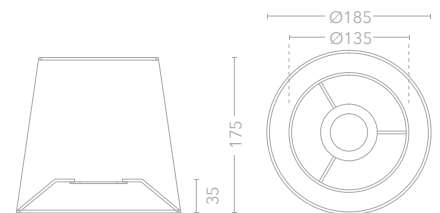


## cone



SH-CO-M

■ SH-CO-C ■ SH-CO-M





SH-SF3-SN



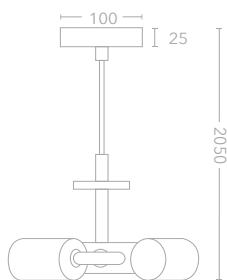
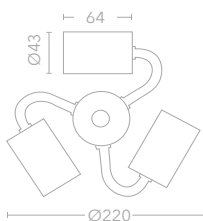
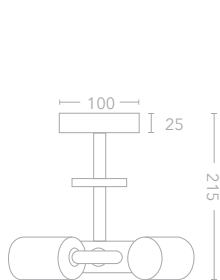
SH-P3-SN

### E27 3 light semi flush

SH-SF3-SN ■ ▲

### E27 3 light suspension

SH-P3-SN ■ ▲



CLASS 1



DIMMABLE



TRACK ADAPTER

#### Key Features

E27 20W Max

1.8m Clear cable

LED only / 220-240V

IP20

Height adjustable

Suitable for:  
Drum 30 & Drum 40 shades. Shades available in colours:  
Grey seal / Coconut / Mushroom



Any outdoor product with this symbol is warranted for installation a minimum of 1km away from the coast





outdoor







IPR-EUSSS



IPR-EUSSS



IPR-HOODSS



IPR-HOODSS

## euston 230V

IPR-EUSSS



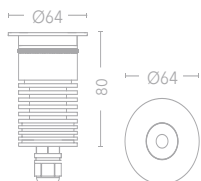
420 lumens



CUT OUT  
49mm



DRIVE OVER  
2000kg



Installation tube



## hood 230V

IPR-HOODSS



285 lumens



CUT OUT  
49mm



CUT OUT  
53mm



CLASS 1



IP  
67



230 VOLTS



COASTAL  
>1KM

### Key Features

- Satin stainless steel Grade 316 cover / Passivated aluminium body
- 3000K
- 6W CREE COB LED
- Integral driver
- Includes installation tube
- Installation tube must be used for drive over applications



IP  
67



DRIVE OVER  
2000kg



700mA



COASTAL  
>1KM

### Key Features

Satin stainless steel Grade 316 cover /

Passivated aluminium body

3000K

3W CREE XPE Power LED

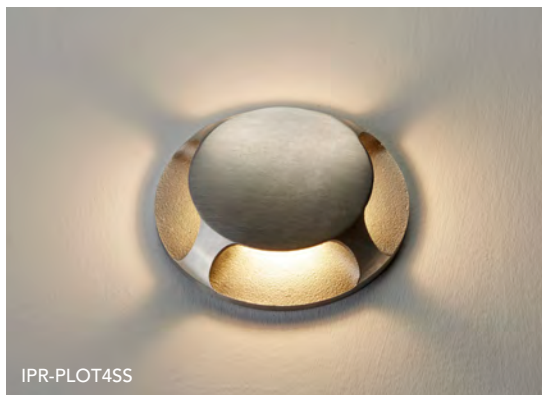
Driver supplied separately

Fittings must be wired in series

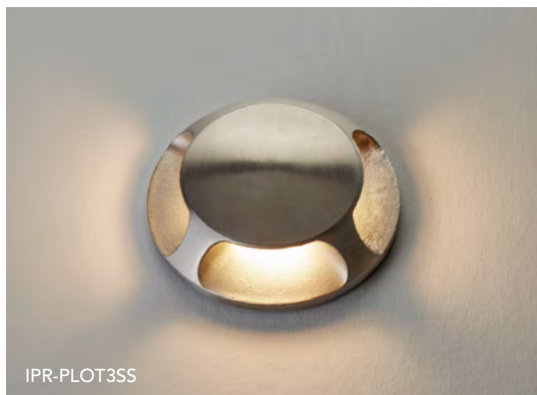
Dimmable when used with a dimmable  
driver

Installation tube must be used for drive  
over applications

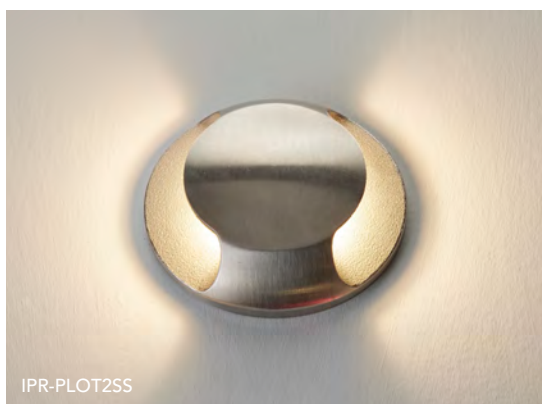
Cut-out without installation tube: 36mm



IPR-PLOT4SS



IPR-PLOT3SS



IPR-PLOT2SS



IPR-PLOT1SS


Driver supplied separately, see pg. 220




IPR-PLOT4SS

IPR-PLOT1SS


**4 way plot light**

IPR-PLOT4SS   
4 x 70° Beam


**3 way plot light**

IPR-PLOT3SS   
3 x 70° Beam

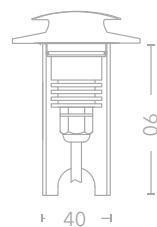
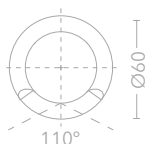
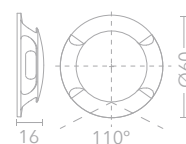
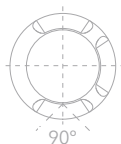
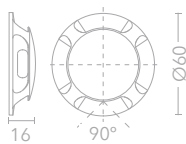
**2 way plot light**

IPR-PLOT2SS   
2 x 110° Beam

**1 way plot light**

IPR-PLOT1SS   
1 x 110° Beam

Average 90 lumens



Body length: 59mm



IPR-PICRSS



IPR-PICRSS



IPR-PICRSS



Driver supplied separately, see pg. 220

## piccadilly IP67



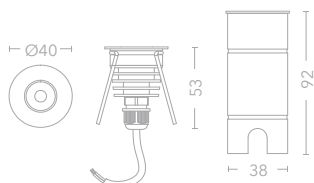
### IPR-PICRSS

220 lumens

20° beam



CUT OUT  
36mm



CUT OUT  
with installation tube  
39mm



DIMMABLE



IP  
67



700mA



COASTAL  
>1KM

### Key Features

Satin stainless steel Grade 316 cover /

Passivated aluminium body

3000K

3W CREE XPE Power LED

Driver supplied separately

Fittings must be wired in series

Dimmable when used with a dimmable driver

Includes installation tube



IPR-PADRSS15 / IPR-PADRSS30



IPR-PADSS15 / IPR-PADSS30



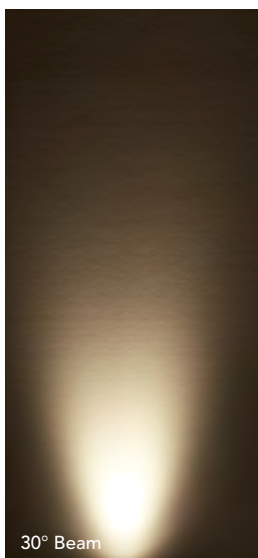
IPR-PADRSS15



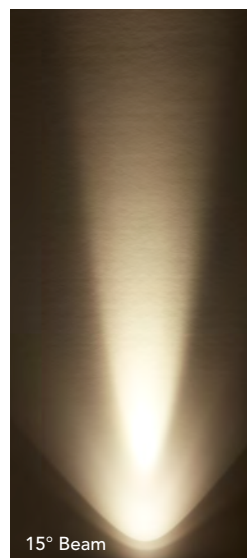
Driver supplied separately, see pg. 220



IPR-PADSS15



30° Beam



15° Beam

### paddington round IP67



320kg WALKOVER

IPR-PADRSS15

15° beam

IPR-PADRSS30

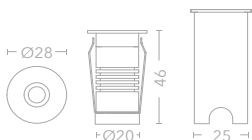
30° beam



CUT OUT 21mm



CUT OUT with installation tube 26mm



### paddington square IP67



320kg WALKOVER

IPR-PADSS15

15° beam

IPR-PADSS30

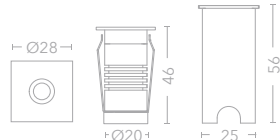
30° beam



CUT OUT 21mm



CUT OUT with installation tube 26mm



DIMMABLE



IP 67



350mA



COASTAL >1KM

### Key Features

Satin stainless steel Grade 316 cover /

Passivated aluminium body

3000K / 90 lumens

1W CREE XPE Power LED

Driver supplied separately

Fittings must be wired in series

Dimmable when used with a dimmable

driver

Includes installation tube

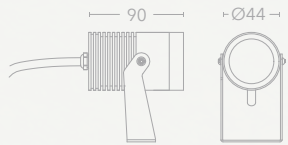


OD-FARR & OD-FPOLE

OD-FARR700

**farringdon**  
8W 230V

OD-FARR ■  
230V / Class I  
CREE COB  
550 Lumens



**farringdon**  
8W 700mA

OD-FARR700 ■ ▲  
700mA / Class III  
550 Lumens

OD-FPOLE ■  
300mm extension pole,  
use 2 for a 600mm extension



**Key Features**

- Passivated black
- Aluminium
- 3000K
- 8W CREE COB LED
- Pre fitted with 24° reflector
- 10° reflector supplied in the box
- Compatible with OD-FPOLE

New



OD-FARP & 2 x OD-FPOLE



OD-FARP

## farrington plus 230V

New

OD-FARP

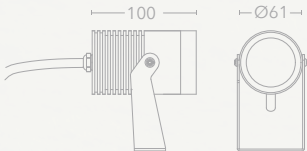


1400 lumens

OD-FPOLE



300mm extension pole,  
use 2 for a 600mm extension



OD-FARP



CLASS 1



IP  
67



230 VOLTS



COASTAL  
>1KM

### Key Features

Passivated black

Aluminium

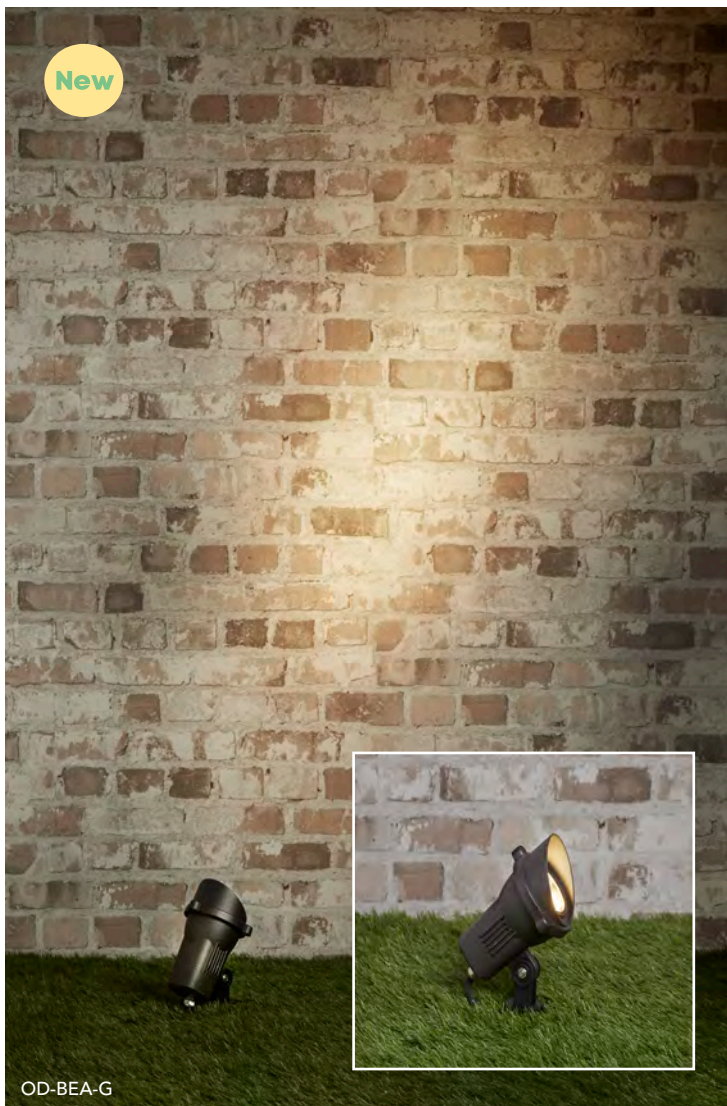
3000K

14W CREE COB LED

25° beam angle

Compatible with OD-FPOLE

New



OD-BEA-G

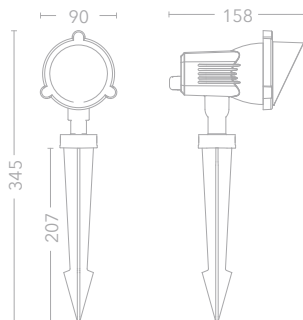


OD-BEA-G

beaumont

New

OD-BEA-G  
520 lumens



CLASS 1



IP  
65



230 VOLTS



COASTAL  
>1KM

Key Features

Graphite

Aluminium

3000K

5W Osram Power LED

Warrantied for installation up to  
1km from the coast





OD-SAN80-G



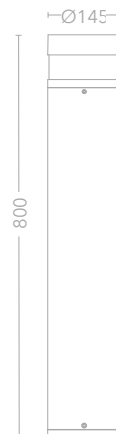
outdoor



OD-SAN80-G

**sanderson  
bollard**

OD-SAN80-G ■  
700 lumens



CLASS 1



IP 54



230 VOLTS



COASTAL >1KM

**Key Features**

Graphite

Aluminium

3000K

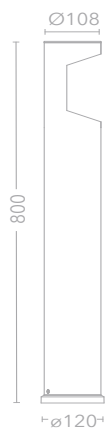
9W Osram SMD LED

Warrantied for installation up to 1km from the coast



### grosvenor bollard 80cm

OD-GRO80-G ■  
600 lumens



### grosvenor bollard 30cm

OD-GRO30-G ■  
600 lumens



CLASS 1



IP  
54



230 VOLTS



COASTAL  
>1KM

#### Key Features

Graphite

Aluminium

3000K

8W CREE COB LED

Warrantied for installation up to  
1km from the coast



OD-GRO80-G



OD-GRO30-G



OD-GRO230-G



OD-GRO280-G

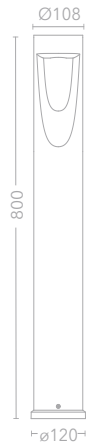


OD-GRO230-G

outdoor

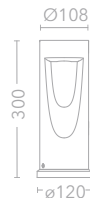
## grosvenor II bollard 80cm

OD-GRO280-G ■  
660 lumens



## grosvenor II bollard 30cm

OD-GRO230-G ■  
660 lumens



CLASS 1



IP 65



230 VOLTS



COASTAL >1KM

### Key Features

Graphite

Aluminium

3000K

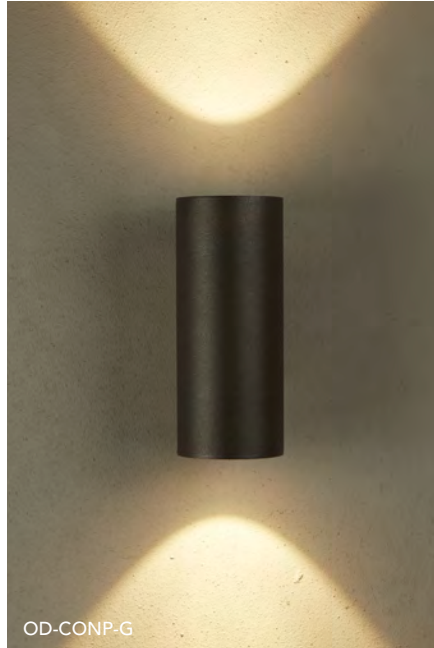
13W CREE COB LED

Warrantied for installation up to

1km from the coast



OD-CON-G



OD-CONP-G



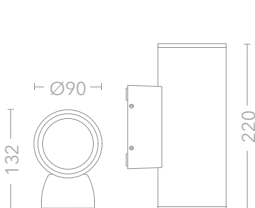
OD-CON-G



OD-CONP-G

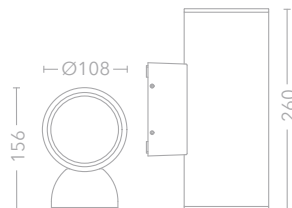
## connaught

**OD-CON-G** ■  
13W CREE COB LED  
1000 Lumens



## connaught plus

**OD-CONP-G** ■  
28W CREE COB LED  
2150 Lumens



CLASS 1



IP  
65



230 VOLTS



COASTAL  
>1KM

### Key Features

Graphite

Aluminium

3000K

Warrantied for installation up to  
1km from the coast



New

outdoor



OD-SAV-G



OD-LAN-G



OD-SAV-G

## savoy

OD-SAV-G  
700 lumens



CLASS 1



IP  
65



230 VOLTS



COASTAL  
>1KM

### Key Features

Graphite

Aluminium

3000K

13W CREE Power LED

Warrantied for installation up to

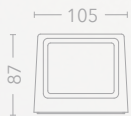
1km from the coast

New



## lanesborough

OD-LAN-G  
1150 Lumens



OD-LAN-G



CLASS 1



IP  
65



230 VOLTS



COASTAL  
>1KM

### Key Features

Graphite

Aluminium

3000K

13W CREE COB LED

Warrantied for installation up to

1km from the coast

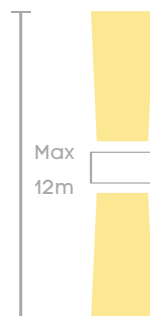


## savoy plus

OD-SAVP-G

1850 lumens

Narrow beam reaches up  
to 6m in each direction



New



CLASS 1



IP  
65



230 VOLTS



COASTAL  
>1KM

### Key Features

Graphite

Aluminium

3000K

18W Osram Power LED

Warrantied for installation up to

1km from the coast





OD-BER1-G



OD-BER1-G



OD-BER1-G

## berkeley

OD-BER1-G  
900 lumens



CLASS 1



IP  
65



230 VOLTS



COASTAL  
>1KM

### Key Features

Graphite

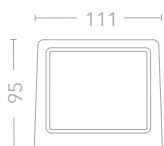
Aluminium

3000K

8W CREE COB LED

Warrantied for installation up to  
1 km from the coast

Only to be fitted in the downward  
position, as shown on the here





Adjustable beam angles



OD-STR-G



OD-MAY-G



OD-STR-G



OD-MAY-G

### strand adjustable

OD-STR-G  
13W CREE LED  
500 lumens

### mayfair adjustable

OD-MAY-G  
6W CREE LED  
270 lumens



CLASS 1



IP 65



230 VOLTS



COASTAL  
>1KM

#### Key Features

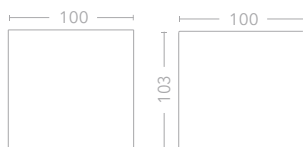
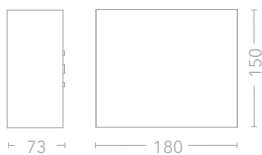
Graphite

Aluminium

3000K

Warrantied for installation up to  
1km from the coast

Adjustable shutters top and  
bottom to change the beam  
angles independently





## simplon IP65

See Pg. 206-207 for all information including product codes and technical drawings

## pyrenees IP65



### Key Features

Aluminium body

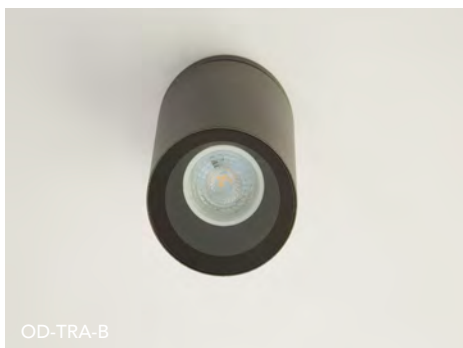
1W CREE XPE LED

Wall mounted

350mA items require a separate driver



OD-TRA-B



OD-TRA-B



OD-TRA-W



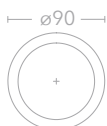
## trafalgar GU10

New

OD-TRA-B



OD-TRA-W



CLASS 1



IP  
65



230 VOLTS

### Key Features

Sand black / Sand white

Aluminium / Glass

GU10 max. 10W LED only



OD-KOBL



OD-KOBL

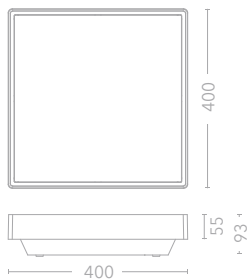


OD-KOBLM

## kobe large

OD-KOBL

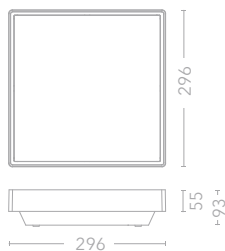
21W SMD LED  
1300 lumens



## kobe medium

OD-KOBLM

16W SMD LED  
900 lumens



CLASS 2



IP  
54



230 VOLTS



COASTAL

### Key Features

Dark grey

PC / ABS Material

3000K

Corrosion resistant

Suitable for use in coastal areas

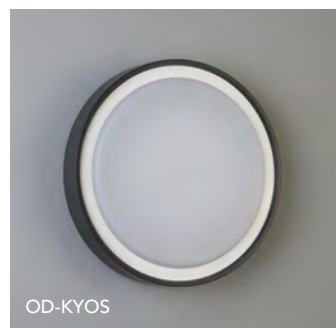
Wall or ceiling mounted



OD-KYOM



OD-KYOM



OD-KYOS

### kyoto medium

#### OD-KYOM

21W SMD LED  
1500 lumens

### kyoto small

#### OD-KYOS

17W SMD LED  
1000 lumens



CLASS 2



IP  
54



230 VOLTS



COASTAL

#### Key Features

Dark grey

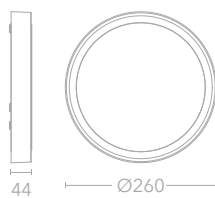
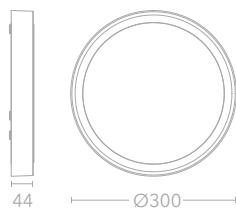
PC / ABS Material

3000K

Corrosion resistant

Suitable for use in coastal areas

Wall or ceiling mounted





OD-CHIBA



OD-CHIBA

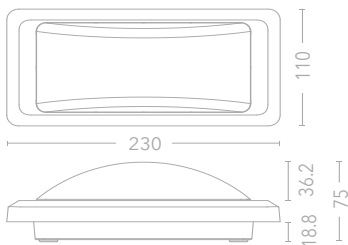


Interchangeable covers

## chiba duo

OD-CHIBA

1050 lumens



CLASS 2



IP  
54



230 VOLTS



COASTAL

### Key Features

Dark grey

PC / ABS Material

3000K

13W SMD LED

Corrosion resistant

Suitable for use in coastal areas

Wall or ceiling mounted

Supplied with both covers in the box

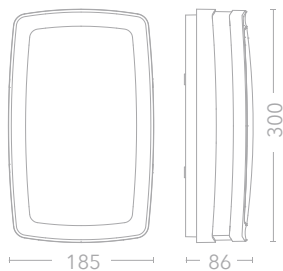




OD-TOKYO

## tokyo

OD-TOKYO  
800 lumens



CLASS 2



IP  
54



230 VOLTS



COASTAL

### Key Features

Dark grey

PC / ABS Material

3000K

13W SMD LED

Corrosion resistant

Suitable for use in coastal areas

Wall or ceiling mounted



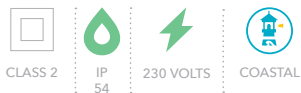
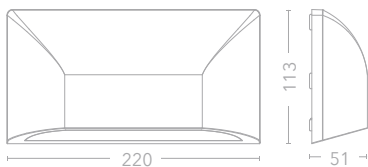
OD-YOK



OD-YOK

## yokohama

OD-YOK ■  
320 lumens



### Key Features

Dark grey

PC / ABS Material

3000K

6W SMD LED

Corrosion resistant

Suitable for use in coastal areas

Surface mounted



OD-SAPS-GW



OD-SAPS-GW

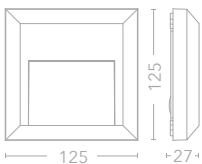


OD-SAPS-GW

## sapporo square

OD-SAPS-GW ■ / □

45 lumens



CLASS 2



IP  
65



230 VOLTS



COASTAL

### Key Features

Dark grey and white covers

supplied in the box

PC / ABS Material

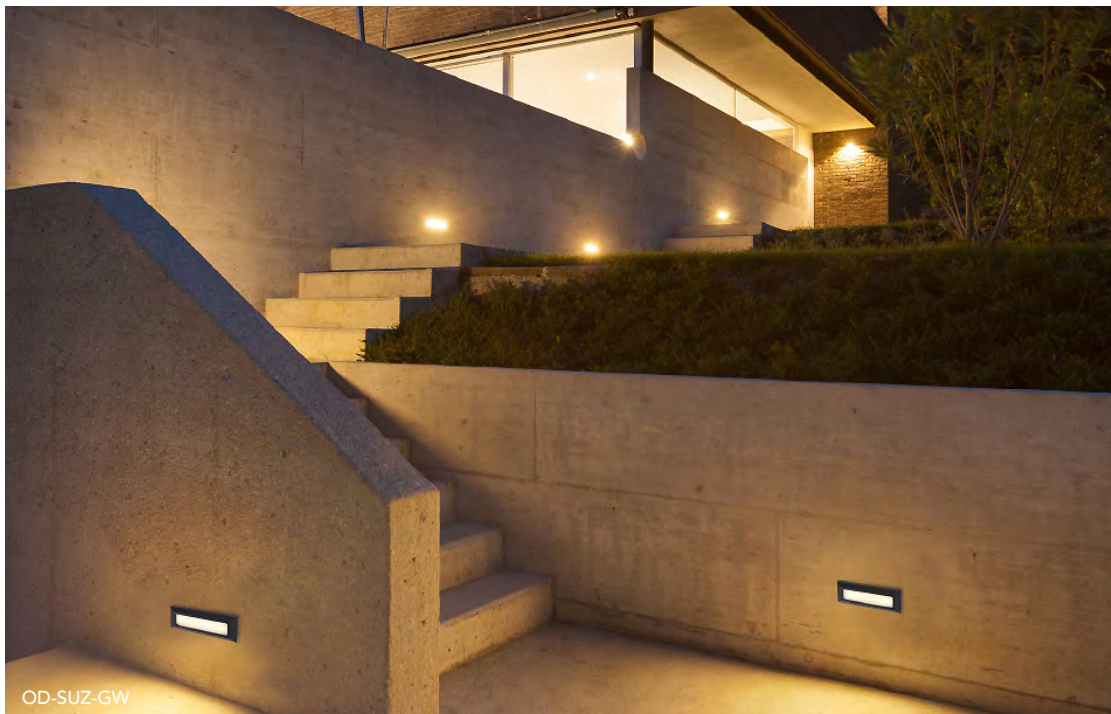
3000K

1.1W SMD LED

Corrosion resistant

Suitable for use in coastal areas

Surface mounted



OD-SUZ-GW



OD-SAPL-GW

OD-SUZ-GW

## sapporo long

OD-SAPL-GW ■ / □  
 3.5W SMD LED  
 265 lumens



## suzuka slot

OD-SUZ-GW ■ / □  
 3W SMD LED  
 310 lumens



CLASS 2



IP  
65



230 VOLTS



COASTAL

### Key Features

Dark grey and white covers

supplied in the box

PC / ABS Material

3000K

Corrosion resistant

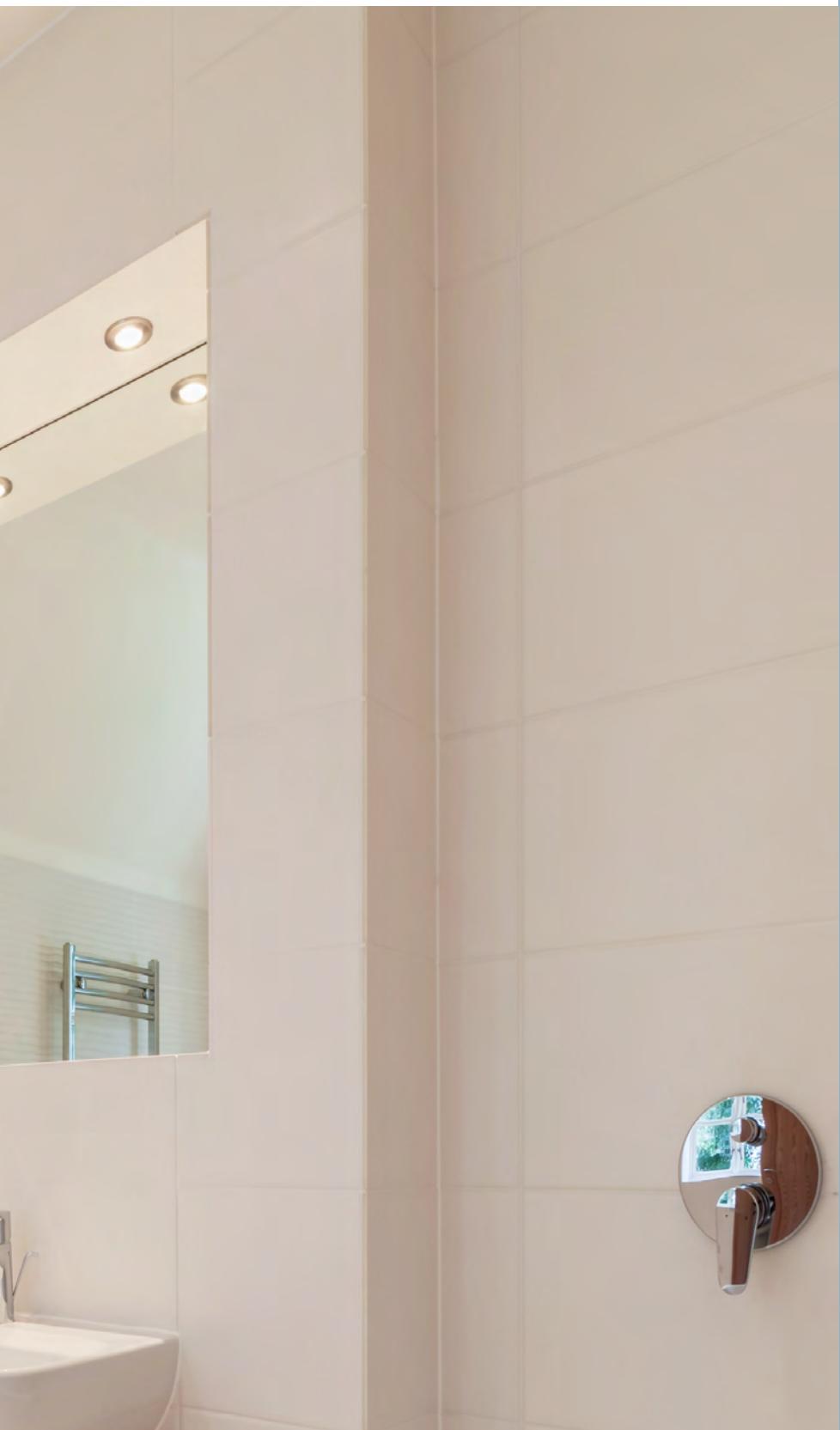
Suitable for use in coastal areas

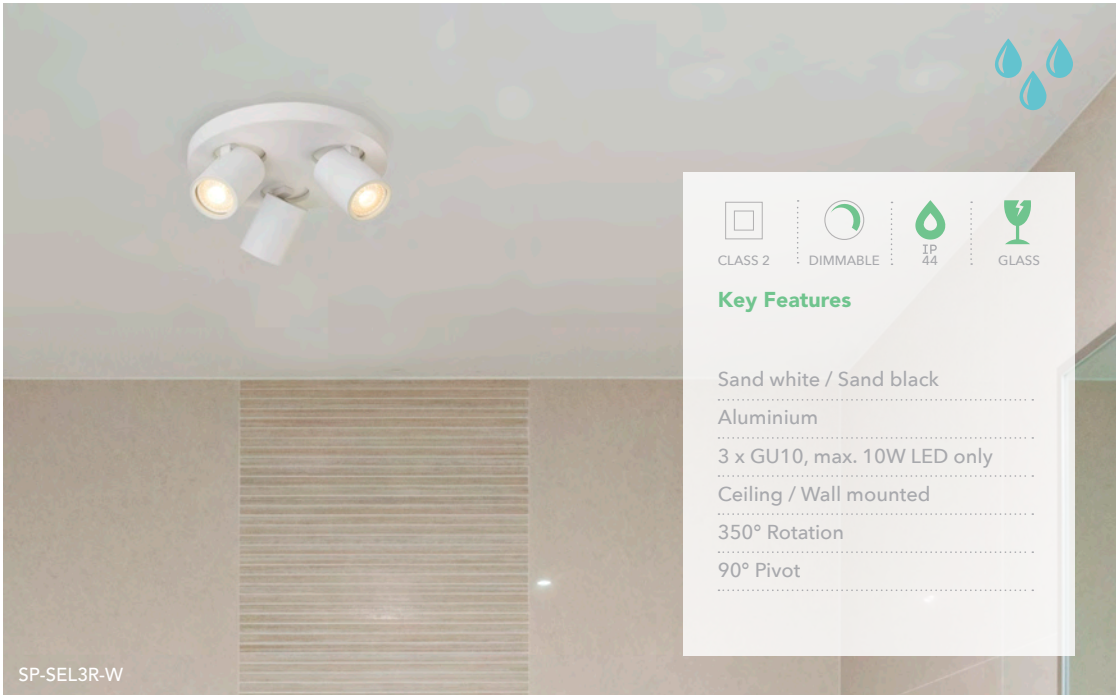
Surface mounted



For detailed drawings and specifications along with help & advice, visit [www.projectcollection.co.uk](http://www.projectcollection.co.uk)

# bathroom





CLASS 2



DIMMABLE



IP 44



GLASS

**Key Features**

Sand white / Sand black

Aluminium

3 x GU10, max. 10W LED only

Ceiling / Wall mounted

350° Rotation

90° Pivot

SP-SEL3R-W



SP-SEL3L-W

SP-SEL3L-B

**selene 3 round IP44**

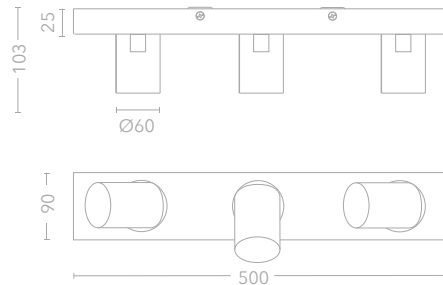
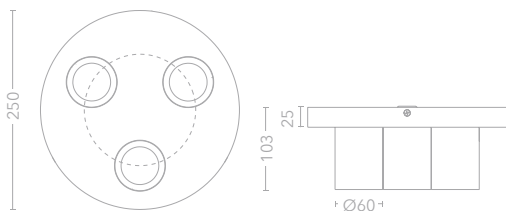


- SP-SEL3R-B
- SP-SEL3R-W

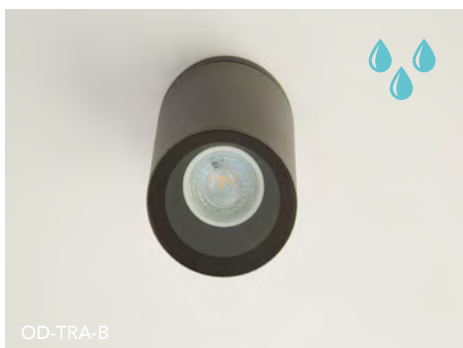
**selene 3 long IP44**



- SP-SEL3L-B
- SP-SEL3L-W



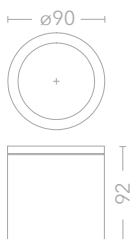




trafalgar

New

OD-TRA-B  
OD-TRA-W



CLASS 1 IP 65 230 VOLTS

Key Features

- Sand black / Sand white
- Aluminium / Glass
- GU10 max. 10W LED only



FL-ADM40-W



FL-ADM40-W



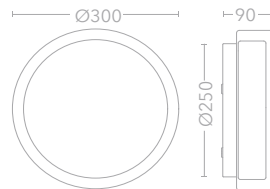
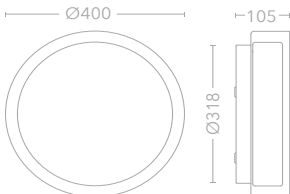
FL-ADM30-W

## andaman 40cm IP44

FL-ADM40-W   
25W SMD LED  
1200 lumens

## andaman 30cm IP44

FL-ADM30-W   
14W SMD LED  
600 lumens



CLASS 2



DIMMABLE



IP  
44



GLASS

### Key Features

Clear glass / Matt white inner glass

Glass / Steel

3000K

Ceiling or wall mounted



FL-BAN35-B

FL-ADM40-W



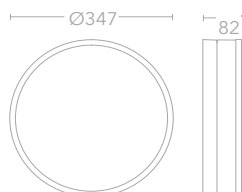
FL-BAN35-B



FL-BAN23-B

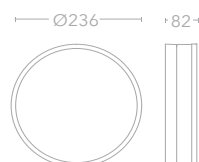
**banda 35cm  
IP44**

FL-BAN35-B ■  
27W SMD LED  
650 lumens



**banda 23cm  
IP44**

FL-BAN23-B ■  
14W SMD LED  
350 lumens



CLASS 2



DIMMABLE



IP 44



GLASS

**Key Features**

Matt white glass / Black

Glass / Steel

3000K



CE-PER130

## peri IP44

New

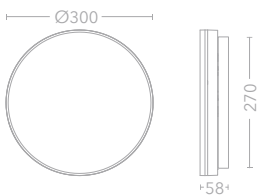
CE-PER130



1400 lumens at 3000K

1800 lumens at 4000K

1600 lumens at 5000K



CLASS 2



DIMMABLE



IP  
54



CCT  
3 COLOURS

▲ 3000K

▲ 4000K

▲ 5000K

### Key Features

White

Polycarbonate

3000K / 4000K / 5000K switchable

CCT switch in body

17W SMD LED

Rear or side cable entry

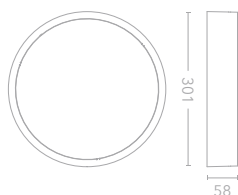
Ceiling or wall mounted



### verve 30 IP44



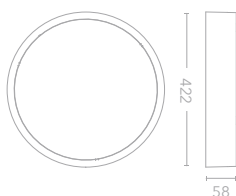
- CE-VER30-B
- CE-VER30-W
- 16W SMD LED
- 1450 lumens at 3000K
- 1750 lumens at 4000K
- 1650 lumens at 5700K



### verve 40 IP44



- CE-VER40-B
- CE-VER40-W
- 23W SMD LED
- 2100 lumens at 3000K
- 2300 lumens at 4000K
- 2100 lumens at 5700K



CLASS 2



DIMMABLE



IP 44



#### Key Features

- Sand black / Sand white
- Aluminium / PC diffuser
- 3000K / 4000K / 5700K
- Switchable
- Switch on back of fitting
- Ceiling or wall mounted



IPR-WSLW

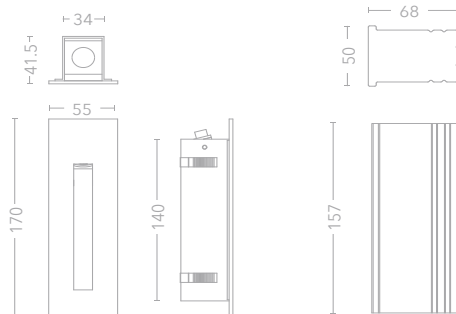
IPR-WSLB

Item no.	Finish	Power	CCT	Lumens	IP Rating	Dimmable	Replaceable LED module	Class
IPR-WSLB	■ Black	350mA	3000K	45	65	Yes*	MOD1WIP	III
IPR-WSLB-AC	■ Black	220 - 240V**	3000K	45	65	No	MOD1WIP230V	I
IPR-WSLB27	■ Black	350mA	2700K	45	65	Yes*	MOD1WIP-2700	III
IPR-WSLB27-AC	■ Black	220 - 240V**	2700K	45	65	No	MOD1WIP230V-2700	I
IPR-WSLW	□ White	350mA	3000K	95	65	Yes*	MOD1WIP	III
IPR-WSLW-AC	□ White	220 - 240V**	3000K	95	65	No	MOD1WIP230V	I
IPR-WSLW27	□ White	350mA	2700K	95	65	Yes*	MOD1WIP-2700	III
IPR-WSLW27-AC	□ White	220 - 240V**	2700K	95	65	No	MOD1WIP230V-2700	I

\*Dimmable when used with a dimmable driver

\*\* Integrated Driver

## simplon IP65



### Key Features

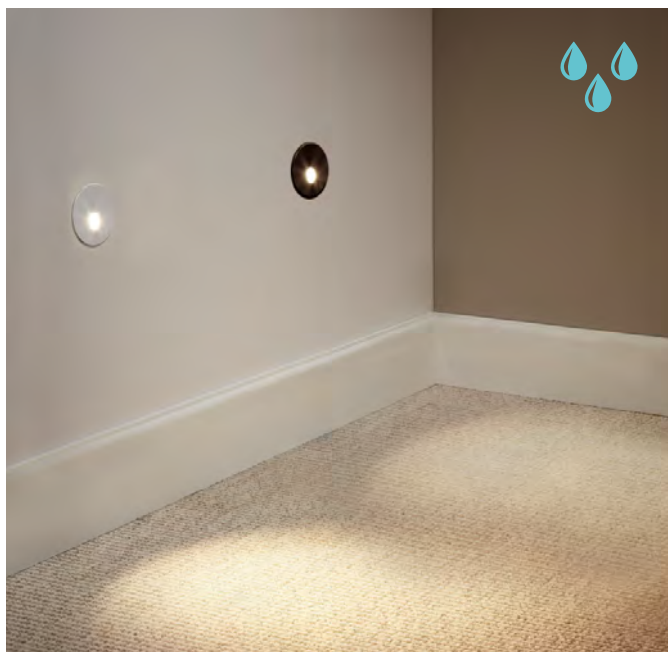
Sand white / Sand black

Aluminium

1W CREE XPE Power LED

30° beam angle

Mounting box included for solid wall applications



IPR-WRW

IPR-WRB

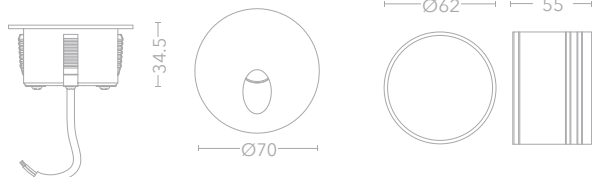
Item no.	Finish	Power	CCT	Lumens	IP Rating	Dimmable	Replaceable LED module	Class
IPR-WRB	■ Black	350mA	3000K	50	65	Yes*	MOD1WIP	III
IPR-WRB-AC	■ Black	220 - 240V**	3000K	50	65	No	MOD1WIP230V	I
IPR-WRB27	■ Black	350mA	2700K	50	65	Yes*	MOD1WIP-2700	III
IPR-WRB27-AC	■ Black	220 - 240V**	2700K	50	65	No	MOD1WIP230V-2700	I
IPR-WRW	□ White	350mA	3000K	95	65	Yes*	MOD1WIP	III
IPR-WRW-AC	□ White	220 - 240V**	3000K	95	65	No	MOD1WIP230V	I
IPR-WRW27	□ White	350mA	2700K	95	65	Yes*	MOD1WIP-2700	III
IPR-WRW27-AC	□ White	220 - 240V**	2700K	95	65	No	MOD1WIP230V-2700	I

\*Dimmable when used with a dimmable driver    \*\* Integrated Driver

## pyrenees IP65



CUT OUT  
60mm



### Key Features

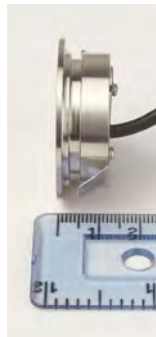
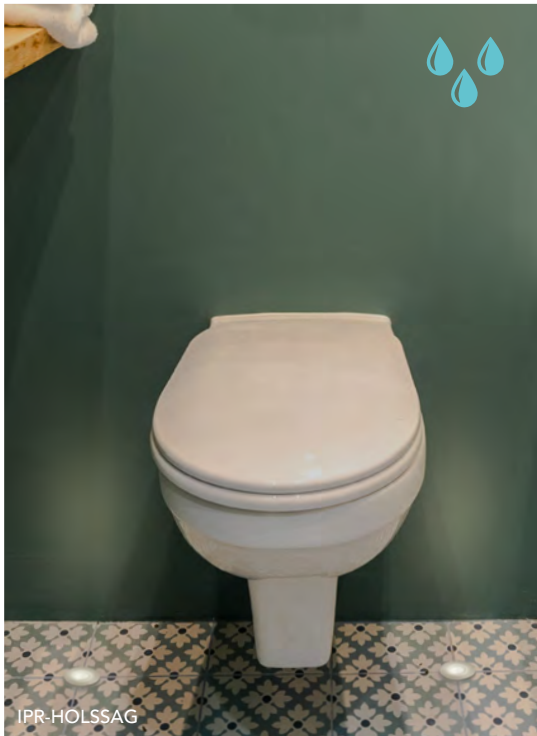
Sand white / Sand black

Aluminium

1W CREE XPE Power LED

30° beam angle

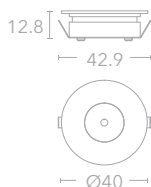
Mounting sleeve included for solid wall applications



## holborn IP65

### IPR-HOLSS

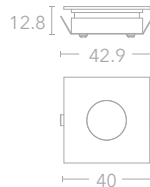
1W CREE XPE Power LED  
90 lumens / 120° beam angle



## hoxton IP65

### IPR-HOXSS ▲ IPR-HOXCP

1W CREE XPE Power LED  
90 lumens / 120° beam angle



### Key Features

Polished chrome or satin  
stainless steel 316 /

Aluminium body

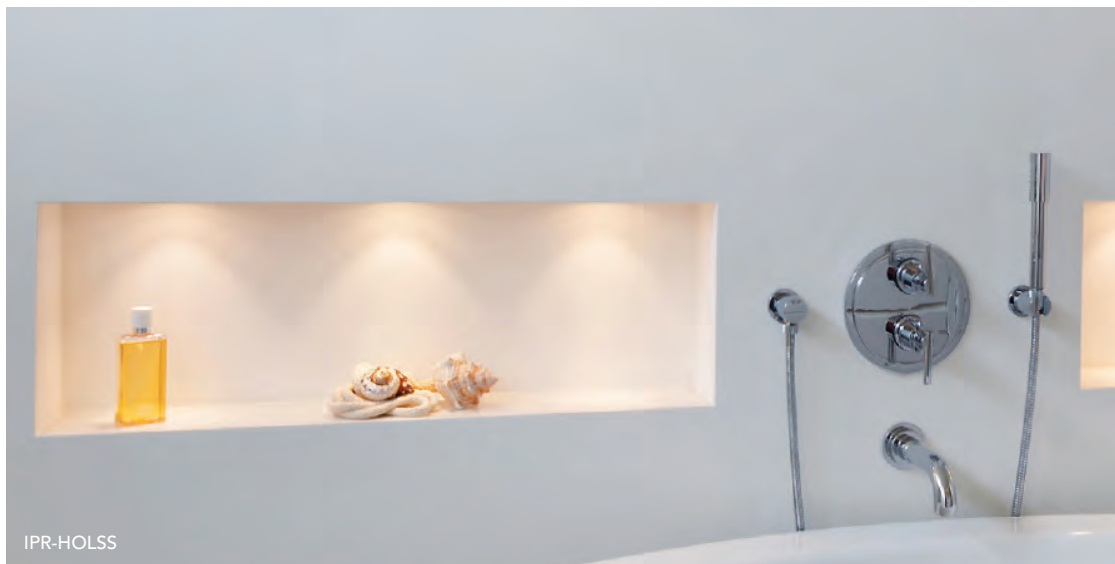
3000K

Very shallow profile

Driver supplied separately

Fittings must be wired in series





IPR-HOLSS

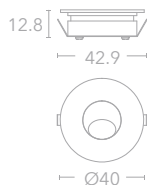
## holborn anti glare IP65



IPR-HOLSSAG



IPR-HOLSSAG



CLASS 3



IP 65



DIMMABLE



350mA

### Key Features

Satin stainless steel 316

1W CREE XPE / 3000K

25 lumens / Beam angle: 120°

Very shallow profile

Driver supplied separately

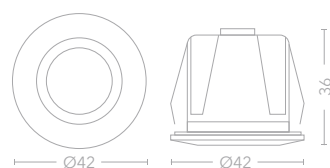
Fittings must be wired in series

## diana



DL-DIA-W

DL-DIA-W



CLASS 3



IP 65



DIMMABLE



350mA

### Key Features

Sand white finish / Die cast body

1W Olsen LED / 3000K

95 lumens / Beam angle: 30°

Driver supplied separately

Fittings must be wired in series



IPR-PICRSS



IPR-PICRSS



IPR-PICRSS



Driver supplied separately, see pg. 220

## piccadilly IP67



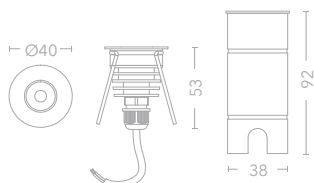
### IPR-PICRSS

220 lumens

20° beam



CUT OUT  
36mm



CUT OUT  
with installation tube  
39mm



DIMMABLE



IP  
67



700mA



COASTAL  
>1KM

### Key Features

Satin stainless steel Grade 316 cover /

Passivated aluminium body

3000K

3W CREE XPE Power LED

Driver supplied separately

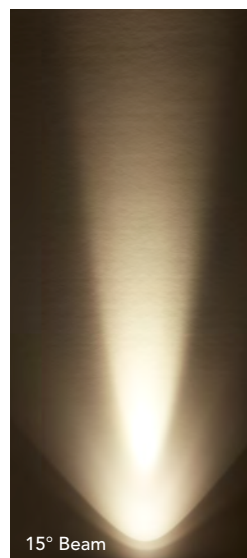
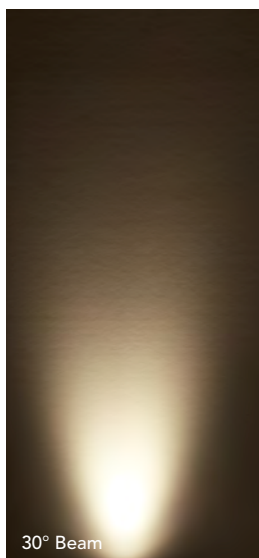
Fittings must be wired in series

Dimmable when used with a dimmable driver

Includes installation tube



Driver supplied separately, see pg. 220



### paddington round IP67

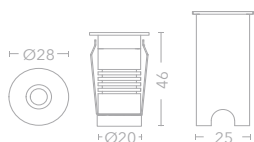


IPR-PADRSS15

15° beam

IPR-PADRSS30

30° beam



### paddington square IP67

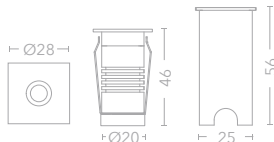


IPR-PADSS15

15° beam

IPR-PADSS30

30° beam



#### Key Features

Satin stainless steel Grade 316 cover /

Passivated aluminium body

3000K / 90 lumens

1W CREE XPE Power LED

Driver supplied separately

Fittings must be wired in series

Dimmable when used with a dimmable

driver

Includes installation tube



DL-GLAR



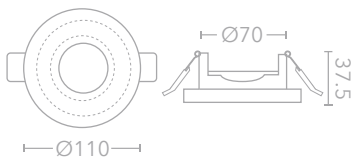
DL-GLAR

## glacier IP65

DL-GLAR  ▲



CUT OUT  
70mm



CLASS 2



DIMMABLE



IP  
65

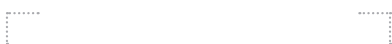
### Key Features

Acrylic & Polished chrome

1 x GU10, max. 10W LED only



DL-SOPWB



DL-SOPWB



DL-SOPWB

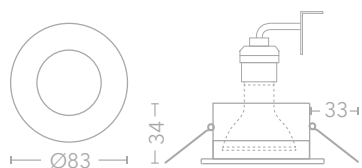
## sophie IP65

New

DL-SOPWB  /

 CUT OUT  
65mm

 MIN DEPTH  
120mm



CLASS 2



DIMMABLE



IP  
65

### Key Features

Matt White

1 x GU10, max. 10W LED only

Suitable for indoor or  
outdoor use

Comes with both black and white  
covers in the box

Distance to front of lamp: 6mm



DL-SLIMFRW 

FIRE RATED

**slim trim**  
**IP65 FR**



FIRE RATED

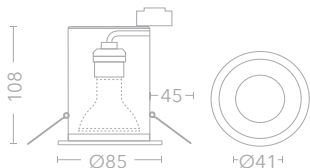
DL-SLIMIPFRW 



CUT OUT  
72mm



MIN DEPTH  
120mm



DL-SLIMIPFRW  



CLASS 1



DIMMABLE



IP 65

**Key Features**

Matt white

Steel

1 x GU10, max 10W LED only

Anti-glare

GU10 lampholder

Tested in 30, 60 and 90 minute ceilings

Distance to front of lamp: 26mm



DL-SLIMIPB

DL-SLIMPW

## slim trim IP65

DL-SLIMIPB ■

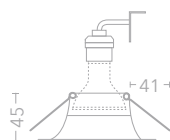
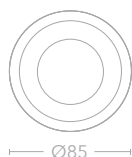
DL-SLIMPW □



CUT OUT  
70mm



MIN DEPTH  
135mm



CLASS 2



DIMMABLE



IP  
65

### Key Features

Matt black / Matt white

Aluminium

1 x GU10, Max. 10W LED only

Lamp change from the front,  
mounting sleeve remains in the  
ceiling

Distance to front of lamp: 27mm



BA-M-ACQUA

## acqua

### BA-M-ACQUA

19W SMD LED

1330 lumens



CLASS 2



SWITCH



IP 44



DE-MISTER

### Key Features

Frosted / Mirrored glass

3000K

Removable pull cord

Demister pad heats the centre of the mirror when the light source is on





All bathroom lighting installations must comply to the guidelines set out in Amendment 1 of the 17th edition of the IEE Wiring Regulations (BS7671). The bathroom is divided into zones, with prescribed minimum IP ratings for the light fittings in each zone.

**IP rating = Ingress Protection rating.**

### zone 0

The area inside the bath or shower tray. Fittings must be rated at IPX7 or higher (protected against immersion in water).

### zone 1

The area above the bath or shower up to a height of 2.25 metres. Fittings must be rated at IPX5 or higher (protected from jets of water).

### zone 2

Covers an area 0.6 metres wide immediately next to, and all around Zone 1. The 60cm area around washbasins should also be treated as zone 2. The minimum rating is IPX4. If there is a likelihood of water jets being used for cleaning purposes in Zone 2, a minimum of IPX5 is required.

### outside zone

Covers any area outside Zones 0, 1 and 2. There is no IP requirement in this zone. Bathrooms are allowed to contain a socket outlet, this must be located 3 metres outside Zone 1. Lighting circuits and any socket-outlet circuit in a room containing a bath and/or shower must be provided with 30mA RCD protection.

# guide to constant current LEDs

**C**onstant current LED items can be identified because the operating power is quoted in milliamps (mA). Project Collection constant current items are either 350mA or 700mA.

## Do I need a separate driver?

Yes, choose a 350mA or 700mA driver to suit the number of fittings you want to run, and whether you want to dim the item. Fittings must be wired in series.

## Is this dimmable?

Yes, if used with a dimmable 350mA driver and a compatible dimmer.

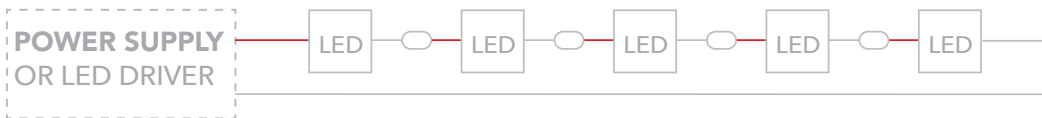
## How do I work out which driver I need?

Identify the current, 350mA or 700mA.  
Note the wattage of each item, e.g 1W, 3W

**item wattage x no. of items = total wattage**  
**select your driver to suit your requirements**

## How do I wire this?

In series. See the drivers listed below, the product fitting instructions or the drawing below



\* NOTE: All these drivers must be wired in series

### **The driver doesn't fit through the hole / where do I put the driver?**

Drivers should be sited somewhere you can access them for maintenance. This can be up to 60m away from the furthest fitting.

The driver will often be larger than the hole cut out for the item. Again, locate it in another place, where you can access it in the future if required

## **troubleshooting**

### **The first fitting lights up, the others don't come on**

You have wired this in parallel (not in series). You will need to buy replacements for all but the first one.

These are not repairable.

### **All the fittings have failed**

This is due to driver failure. Check that you have wired the circuit correctly, or the driver may fail again.

### **My fittings come on for a while, then they go off, and turn back on by themselves later**

Your driver is overheating. Improve the air flow around it.

### **My fittings are all flashing**

This is a driver issue. First check your driver is not overrun or under-run (i.e. within the minimum and maximum wattages). Otherwise it is a faulty driver.

### **The first fitting in the circuit stays on after the circuit is turned off**

You have residual current in the circuit, or current leakage. Try changing the switch. If these are on a circuit with an intermediate switch it is almost impossible to prevent a small amount of current leakage.  
troubleshooting

## accessories



MOD1WIP

### 1w IP65 350mA LED module

1W CREE XPE 350mA  
Beam angle: 30°  
95 lumens

MOD1WIP

3000K ●

MOD1WIP-2700

2700K ●



MOD1WIP230V

### 1w IP65 230V LED module

1W CREE XPE 350mA  
Beam angle: 30°  
95 lumens

MOD1WIP230

3000K ●

MOD1WIP230V-2700

2700K ●



MOD1W

### 1w 350mA LED module

1W CREE XPE 350mA  
Beam angle: 30°  
95 lumens

MOD1W

3000K ●

MOD1W-2700

2700K ●

## constant current drivers

Item no.	Current	Min. load	Max. load	TRIAC dimmable	IP Rating	Power factor	Dimensions L x W x H (mm)	Tails / Screw terminals
DR350-3	350mA	1W	3W	No	IP65	0.9	38 x 27 x 21	Tails
DR350-3TD	350mA	2W	3W	Yes	IP65	0.9	38 x 27 x 21	Tails
DR350-7	350mA	1W	7W	No	IP65	0.4	60 x 35 x 23	Tails
DR350-9TD	350mA	2W	9W	Yes	IP20	0.9	110 x 45 x 28	Screw terminals
DR350-18TD	350mA	10W	18W	Yes	IP20	0.9	165 x 52 x 25	Screw terminals
DR700-9	700mA	3W	9W	No	IP65	0.5	60 x 35 x 23	Tails
DR700-18TD	700mA	6W	18W	Yes	IP20	0.9	110 x 45 x 28	Screw terminals
DR700-36TD	700mA	20W	36W	Yes	IP20	0.9	165 x 52 x 25	Screw terminals

## product name index

andaman IP44	36	honos	40-41	pendant adapter	89	track kit	90
andromeda ceiling	39	hood 230V	169	peri IP44	33, 204	trafalgar	189, 201
andromeda track	84	hoxton IP65	80, 208	perla	114	trocadero	71
apollo	43	ice	118	piccadilly	172, 210	vavin	128
ara	20	jupiter	99	pimlico (2)	134-135	verve IP44	30, 205
artemis	43	kensington	159	pimlico (2)		victoria	138
avron	148	kobe	190	reader	136-137	victoria LED	120-121
banda IP44	37,203	kyoto	191	plot	171	victoria reader	139
beaumont	176	lanesborough	183	polo	49	vistina long	17
berkeley	185	large rectangle	164	pyrenees IP65	78, 207	vistina round	15
blackfriars	112	laser track	87	pyrenees plaster	73	vulcan	29
blanche GU10	76	laser pendant	13	ripple	32	wall washers	52-53
blanche LED	75	laser reader	115	rome	70	yokohama	195
boulogne LED	75	laser spot	92	sablons	67		
cadet	149	LED strip	102-104	sanderson	177		
cambronne	150	LED strip drivers	109	sapporo	196-197		
chiba duo	192	LED strip profile	107	saturn	34		
clip	28	libra track	86	savoy	182		
compass 2	25	libra 2	155	savoy plus	184		
concorde	144	lino 2	18	selene IP44	93, 200		
cone	163	london bridge	131	shades	162-164		
connaught	180	lyra	42	shoreditch	126		
dalston	117	marlow	116	simplon IP65	77, 206		
diana	81, 209	marylebone	119	simplon plaster	73		
drum	163	mayfair adjustable	187	slim trim	58-61		
E27 3 light	165	mini	51	slim trimless	64-65		
eternity 55	27	mini projector	123	sloane	124-125		
eternity 78	26	mirabeau	147	small rectangle	164		
europe round	145	monceau	147	sophie IP65	63,213		
euston 230V	169	moon	95-97	southwark	127		
farringdon	174-175	moon recessed	47	strand adjustable	187		
fenchurch	140	odeon	151	suzuka slot	197		
glacier	62, 212	olympia	156-157	swivel	39		
grid	54-57	open square	164	taurus track	85		
grosvenor	178	opera	151	tokyo	193		
grosvenor II	179	orbit 120cm	23	track	90		
halkin	133	orcus	35	track accessories	91		
holborn anti glare	81,209	orion track	86	track adapter	89		
holborn IP65	80,208	paddington	173, 211	track heads	84-87		

## product code index

AM-VUL	29	FS-OLY	157	OD-SAV-G	182	PL-ROM	70
BA-M-ACQUA	216	IPR-EUSSS	169	OD-SAVP-G	184	PL-SAB	67
CE-AND	39	IPR-HOLSS	80, 208	OD-STR-G	187	PL-SIMPL	72
CE-HONR	41	IPR-HOLSSAG	81, 209	OD-SUZ-GW	197	PL-SLIMFRW	65
CE-HONSQ2	40	IPR-HOODSS	169	OD-TOKYO	193	PL-SLIMIPW	64
CE-HONSQ	41	IPR-HOXCP	80, 208	OD-TRA	189, 201	PL-SLIMW	64
CE-LINO2	18	IPR-PAD	173, 211	OD-YOK	195	PL-TROCA	71
CE-ORC40	35	IPR-PICRSS	172, 210	PA-VER	30	SH-CO	164
CE-PERI30	33	IPR-PLOT	171	PE-APO	43	SH-DIF40	163
CE-SWI	39	IPR-WR	78, 207	PE-ARA	20	SH-DR15	163
CE-VER	30, 205	IPR-WSL	77, 206	PE-ART	43	SH-DR30	163
DL-DIA-W	81, 209	LED-PROJ1W	123	PE-CLIP	28	SH-DR40	163
DL-GLAR	62, 212	LST-14	104	PE-COM2	25	SH-P3-SN	165
DL-GRID1	54	LST-4	102	PE-ETE55	27	SH-RL	164
DL-GRID1FR	56	LST-5	102	PE-ETE78	26	SH-RS	164
DL-GRID2	55	LST-CON1	105	PE-LAS6	13	SH-SF3-SN	165
DL-GRID2FR	56	LST-CON2	105	PE-LYRAB	42	SH-SQO	164
DL-GRID3	55	LST-CON3	103	PE-ORB120	23	SH-VICLED	120-121
DL-MINW	51	LST-CON4	103	PE-VIST	17	SH-WBFEN-SN	140
DL-POLW	49	LST-DR	108-109	PE-VISTR	15	SH-WBPIM	134-137
DL-SLIM	59	LST-PRO	106-107	PL-AVRON	148	SH-WBVIC	138-139
DL-SLIMFRW	58	OD-BEA-G	176	PL-BLA	75	SP-JUP	99
DL-SLIMIP	61, 215	OD-BER1-G	185	PL-BLAGU10	76	SP-LAS1S	92
DL-SLIMIPFR	60, 214	OD-CHIBA	192	PL-BOU	74	SP-MOO1	95
DL-SLIMSQ	59	OD-CON	180-181	PL-CADET	149	SP-MOO1R	95
DL-SOPWB	63, 213	OD-FARP	175	PL-CAMBR	150	SP-MOO1S	95
DL-WASH	53	OD-FARR	174	PL-CONC	144	SP-MOO2	97
DL-WWW	52	OD-FPOLE	174	PL-EUROR	145	SP-MOO3	96
FL-ADM	36, 202	OD-GRO	178-179	PL-GRID1FR	57	SP-MOO3L	96
FL-BAN	37, 203	OD-KOB	190	PL-MINW	51	SP-MOO4	97
FL-ETE55-WS	27	OD-KYO	191	PL-MIRAB	147	SP-MOOR	47
FL-LYRAB	42	OD-LAN-G	183	PL-MONCE	147	SP-SEL3	93, 200
FL-RPL40	32	OD-MAY-G	187	PL-ODEON	151	TA-KEN	159
FL-SAT	34	OD-SAN80-G	177	PL-OPERA	151	TA-LIB2	155
FS-KEN	159	OD-SAPL-GW	197	PL-POLW	49	TA-OLY	157
FS-LIB2	155	OD-SAPS-GW	196	PL-PYREN	72	TA-OLY-USB	156

TR-1	90
TR-2	90
TR-AND	84
TR-CC	91
TR-EC	91
TR-FC	91
TR-LAS	87
TR-LC	91
TR-LE	91
TR-LIB	86
TR-MJ	91
TR-ORI	86
TR-PEN	89
TR-SUS	91
TR-T1	90
TR-T2	90
TR-TAU	85
TR-TC	91
TR-XC	91
WL-BLF	112
WL-DAL	117
WL-HALK	133
WL-ICE	118
WL-LASR	115
WL-LB	131
WL-MAR	119
WL-MLW	116
WL-PRL	114
WL-SHO20	127
WL-SLO	124-125
WL-SOU24	126
WL-VAV	128

### Additional information

Any typographical, clerical or other error or omission in any sales literature, quotation, price list, acceptance of offer, invoice or other document or information issued by the Company shall be subject to correction without any liability on the part of the Company. Goods supplied may vary in detail from the illustrations, drawings, measurements and descriptions set out in the Company's sales literature, which are approximate and for guidance only and will not form part of the Contract. Colour finishes will be maintained as accurately as possible but matching cannot be guaranteed. All terminology used in the Company's sales literature is, subject to these Conditions, that as understood by general usage in the trade. For full terms and conditions of sale consult your distributor.

# guide to symbols

Products with this icon are limited stock items.



CLASS 1

Class I fittings must have their chassis connected to an electrical earth (ground).



CLASS 2

Class II or double insulated electrical fittings does not require a safety connection to electrical earth (ground).



CLASS 3

Class III fittings are designed to be supplied from a separated / safety extra-low voltage (SELV) power source.



IP 44

(4) Objects greater than 1 mm, e.g. tools, wires / small wires  
(4) Protected against water sprayed from all directions - limited ingress permitted.



IP 54

(5) Protected against dust - limited ingress (no harmful deposits)  
(4) Protected against water sprayed from all directions - limited ingress permitted.



IP 65

(6) Totally protected against dust (Dust-tight)  
(5) Protected against low pressure jets of water from all directions - limited ingress permitted.



IP 67

(6) Totally protected against dust (Dust-tight)  
(7) Protection against the effects of immersion between 15cm - 1 metre



SWITCH

The product has an electrical ON/OFF switch incorporating a spring-loaded rocker.



DIMMABLE

The fitting can be used with a compatible dimming light switch.



GLASS

The fitting contains fragile glass parts.



CUT OUT  
75mm

The fitting requires a ceiling or wall cut out.



DRIVE OVER

The outdoor, inset floor mounted fitting can be driven over by a vehicle, up to 2000kg weight limit.



FIRE RATED

Fire rated downlights restore the fire integrity of a ceiling with recessed ceiling lights installed.



320kg  
WALKOVER

The outdoor, inset floor mounted fitting can be walked over by a flat foot, up to 320kg weight limit.



350mA

A unit of electric current (mA) equal to one thousandth of an Amp.



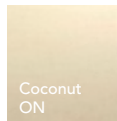
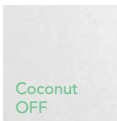
24 VOLTS

The SI unit of electromotive force, the Volt (V) is a standard for extra low voltage power systems.

## shade colours

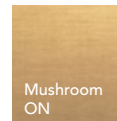
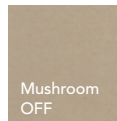
C

Coconut colour cotton material lamp shade.



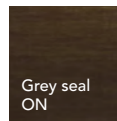
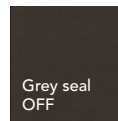
M

Mushroom colour cotton material lamp shade.



G

Grey seal colour cotton material lamp shade.



## fitting finishes



AB

Antique brass finish for fixtures & fittings.



SN

Satin nickel finish for fixtures & fittings.



CP

Polished chrome finish for fixtures & fittings.



B

Black finish for fixtures & fittings.



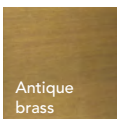
W

White finish for fixtures & fittings.

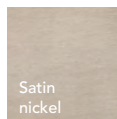


GR

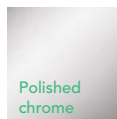
Graphite grey finish for fixtures & fittings.



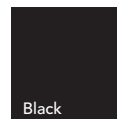
Antique brass



Satin nickel



Polished chrome



Black



















White



Graphite grey






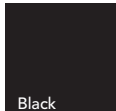

# gids voor symbolen

 <p><b>KLASSE 1</b></p> <p>Klasse 1 armaturen moeten in bezit zijn van een aardeverbinding.</p>	 <p><b>KLASSE 2</b></p> <p>Klasse 2 armaturen hoeven geen aardeverbinding te bezitten.</p>	 <p><b>KLASSE 3</b></p> <p>Klasse 3 armaturen zijn ontworpen voor een externe laagspanningsvoeding.</p>	 <p><b>IP 44</b></p> <p>IP44 (4) Objecten groter dan 1mm zoals bv kabels / armaturen zijn (4) beschermd tegen water nevel vanuit elke hoek. Beperkt indringen toegestaan.</p>	 <p><b>IP 54</b></p> <p>IP55 (5) Beschermd tegen stof - beperkt indringen toegestaan en niet schadelijk. (5) Beschermd tegen water nevel vanuit elke hoek. Beperkt indringen toegestaan.</p>	 <p><b>IP 65</b></p> <p>IP65 (6) Compleet beschermd tegen stof (5) Beschermd tegen lichte waterstralen, vanuit elke hoek. Beperkt indringen toegestaan.</p>	 <p><b>IP 67</b></p> <p>IP67 (6) Compleet beschermd tegen stof (7) Beschermd tegen het effect van onderdompeling 15cm tot 1m.</p>	 <p><b>SCHAKELAAR</b></p> <p>Dit product heeft een elektrische aan/uit schakelaar, in combinatie met een veerbelaste tuimelaar.</p>
 <p><b>DIMBAAR</b></p> <p>Dit armatuur is geschikt om te dimmen, in combinatie met dimbare lichtbron.</p>	 <p><b>GLAS</b></p> <p>Dit armatuur bevat kwetsbare glazen onderdelen.</p>	 <p><b>OPENING 75mm</b></p> <p>Voor dit armatuur is een opening in het plafond vereist.</p>	 <p><b>OVERRIJBAAR</b></p> <p>Geschikt voor plaatsing in de vloer, met een drukbelasting tot 2000 kilo.</p>	 <p><b>BRÄNDWER-END</b></p> <p>Dit armatuur beschikt over een brandwerende functie.</p>	 <p><b>320kg OVERLOOP-BAAR</b></p> <p>Geschikt voor plaatsing in de vloer, met een drukbelasting tot 320 kilo.</p>	 <p><b>350mA</b></p> <p>Een eenheid van elektrische stroom gelijk aan een duizendste van een Amp.</p>	 <p><b>24 VOLTS</b></p> <p>De SI-eenheid van elektromotorische kracht, is volt. Dit is standaard voor extra laagspanningssystemen.</p>

















## lampenkappen kleuren

<p><b>C</b></p> <p>Coconut kleur katoen materiaal lampenkap.</p>	<p><b>M</b></p> <p>Mushroom kleur katoen materiaal lampenkap.</p>	<p><b>G</b></p> <p>Grey seal kleur katoen materiaal lampenkap.</p>
 <p>Coconut UIT</p>	 <p>Coconut ANN</p>	 <p>Mushroom UIT</p>
 <p>Mushroom ANN</p>	 <p>Grey seal UIT</p>	 <p>Grey seal ANN</p>

## armatuur kleuren

 <p><b>AB</b></p> <p>Antiek messing afwerking voor armaturen en fittingen.</p>	 <p><b>SN</b></p> <p>Satijn messing afwerking voor armaturen en fittingen.</p>	 <p><b>CP</b></p> <p>Geopolijst messing afwerking voor armaturen en fittingen.</p>	 <p><b>B</b></p> <p>Zwart messing afwerking voor armaturen en fittingen.</p>	 <p><b>W</b></p> <p>Wit messing afwerking voor armaturen en fittingen.</p>	 <p><b>GR</b></p> <p>Grafiet messing afwerking voor armaturen en fittingen.</p>
 <p>Antique brass</p>	 <p>Satin nickel</p>	 <p>Polished chrome</p>	 <p>Black</p>	 <p>White</p>	 <p>Graphite grey</p>

# guide des symboles

 <p><b>CLASSE 1</b></p> <p>Dispositifs de Classe I : Le châssis doit être connecté à une prise de terre.</p>	 <p><b>CLASSE 2</b></p> <p>Classe II ou double isolation du câblage électrique connexion de sécurité à une prise de terre électrique non obligatoire.</p>	 <p><b>CLASSE 3</b></p> <p>Les dispositifs de classe III sont conçus pour être alimentés par une source d'alimentation séparée en basse tension (SELV).</p>	 <p><b>IP 44</b></p> <p>(4) Protégé contre objets de plus de 1 mm, exemple : outils, fils électriques (4) Protégé contre l'eau pulvérisée dans toutes les directions - pénétration limitée.</p>	 <p><b>IP 54</b></p> <p>(5) Protégé contre la poussière - pénétration limitée (pas de dépôts) (4) Protégé contre l'eau pulvérisée dans toutes les directions - pénétration limitée.</p>	 <p><b>IP 65</b></p> <p>(6) Totalemment protégé contre la poussière (étanche à la poussière) (5) Protégé contre les jets basse pression dans toutes les directions - pénétration limitée.</p>	 <p><b>IP 67</b></p> <p>(6) Totalemment protégé contre la poussière (étanche à la poussière) (7) Protection contre les effets de l'immersion entre 15cm - 1 mètre.</p>	 <p><b>INTER</b></p> <p>Le produit possède un interrupteur électrique interrupteur ON/OFF incorporant une bascule à ressort.</p>
 <p><b>DIMMABLE</b></p> <p>Le dispositif peut être utilisé avec un appareil variateur de lumière compatible.</p>	 <p><b>VERRES</b></p> <p>The fitting contains fragile glass parts.</p>	 <p><b>DÉCOUPE 75mm</b></p> <p>L'installation électrique de l'appareil nécessitent une découpe.</p>	 <p><b>DRIVE OVER</b></p> <p>L'encastré de sol peut être écrasé par un véhicule, jusqu'à une limite de poids de 2000 kg.</p>	 <p><b>FIRE RATED</b></p> <p>Ignifuge - Protection au feu - prévient le risque d'incendie dans un plafond.</p>	 <p><b>320kg WALKOVER</b></p> <p>L'armature de l'encastree de sol résiste jusqu'à un poids de 320 kg.</p>	 <p><b>350mA</b></p> <p>Unité de courant électrique (mA) égale à un millième d'ampère.</p>	 <p><b>24 VOLTS</b></p> <p>L'unité SI de la force électromoteur, le Volt (V) est un standard pour les puissances basse tension.</p>

## couleurs abajour

<p><b>C</b></p> <p>Coconut Abat-jour en coton de couleur.</p> <div style="display: flex; justify-content: space-around;"> <div>  <p>Coconut OFF</p> </div> <div>  <p>Coconut ON</p> </div> </div>	<p><b>M</b></p> <p>Mushroom Abat-jour en coton de couleur.</p> <div style="display: flex; justify-content: space-around;"> <div>  <p>Mushroom OFF</p> </div> <div>  <p>Mushroom ON</p> </div> </div>	<p><b>G</b></p> <p>Grey seal Abat-jour en coton de couleur.</p> <div style="display: flex; justify-content: space-around;"> <div>  <p>Grey seal OFF</p> </div> <div>  <p>Grey seal ON</p> </div> </div>
---	--	---

## finitions des luminaires

 <p><b>AB</b></p> <p>Finition en laiton antique pour les luminaires et les composants.</p>	 <p><b>SN</b></p> <p>Finition en Nickel Satiné pour les luminaires et les composants.</p>	 <p><b>CP</b></p> <p>Finition en Chrome Poli pour les luminaires et les composants.</p>	 <p><b>B</b></p> <p>Finition en Noir pour les luminaires et les composants.</p>	 <p><b>W</b></p> <p>Finition en Blanc pour les luminaires et les composants.</p>	 <p><b>GR</b></p> <p>Finition en Gris graphite pour les luminaires et les composants.</p>
 <p>Laiton antique</p>	 <p>Nickel satiné</p>	 <p>Chrome poli</p>	 <p>Noir</p>	 <p>Blanc</p>	 <p>Gris graphite</p>

---

**Benelux Showroom / Office**

---

Hoogjens 1

---

4254 XV Sleeuwijk

---

Netherlands

---

+31 85-303 6527

---

---

**European Warehouse**

---

Searchlight Electric / Clipper

---

Logistics Starachowicka 16

---

Number 9

---

62-023 Robakowo

---

Polen

---

**Germany Office**

Mainz: +49 6131 276 3003

**France Office**

Lyon: +33 4 87 94 03 47

**Sweden Office**

Stockholm: +46 8 121 607 51

[international@searchlightelectric.com](mailto:international@searchlightelectric.com)





© 2024 All Rights Reserved Searchlight Electric Ltd



# project

collection

[www.projectcollection.co.uk](http://www.projectcollection.co.uk)

**2024**

## Searchlight Electric Ltd

UK & Ireland

Sidney House

900 Oldham Road

Manchester

M40 2BS

United Kingdom

+44 (0) 161 203 3456

[info@projectcollection.co.uk](mailto:info@projectcollection.co.uk)



5 053423 260600