

landscape

April 2023

light your moment

We believe in helping people light their moments sustainably

By continuously pushing the boundaries of LED lighting technology. We design our products with people's experience at heart, to enhance everyday life, and build a better future. Every occasion matters, we don't make lights, we make moments.





Contents

Inspiration

Collingwood creations

16 Landscape lighting

 20 Ground lights 44 Step lights 52 Wall lights 64 Decorative wall lights 	16	Adding depth to landscapes
52 Wall lights	20	Ground lights
Ű	44	Step lights
64 Decorative wall lights	52	Wall lights
	64	Decorative wall lights
74 Feature lights	74	Feature lights

82	Uplights
90	Spike lights
104	Bollards
114	LED strip
126	Soffit downlights
130	Residential floodlights



138

144

148

149

150 140

Colour change

Ground lights
Wall lights
Pond lights
Uplights
Controls and accessories

152

154
155
156
157

Smart

Overview Control How it works & set up Products

158

160	
162	
164	

Drivers & accessories

LED drivers	
Maximum cable lengths	į

Accessories









2 GH220B Page 165





































2 GL008RGBW Page 144























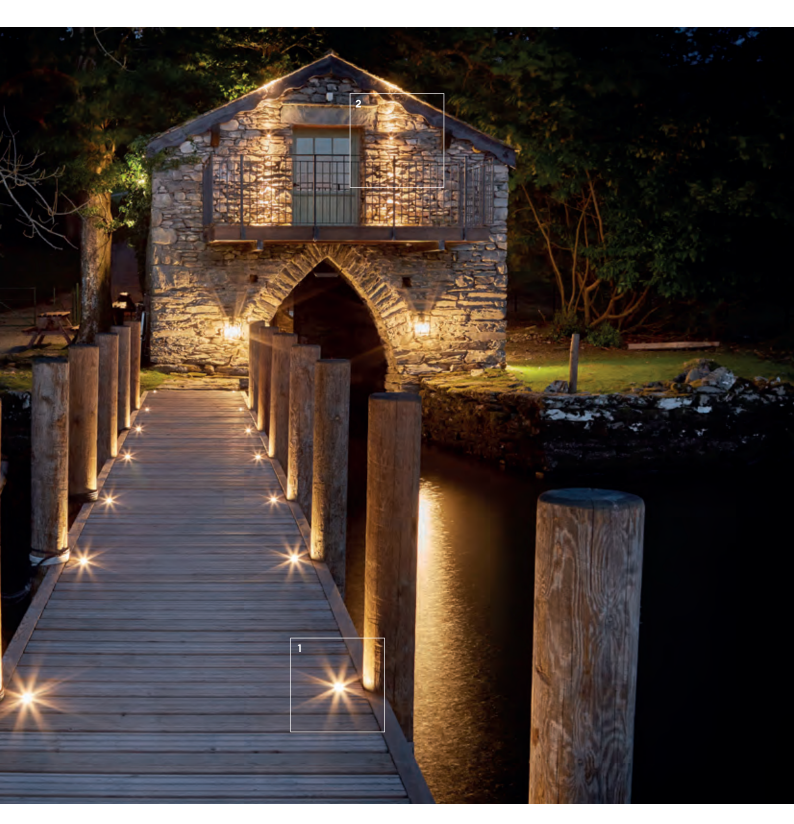






2 WL070 Page 56





Add to this look





Wooden bollards would be a good finishing touch to light this path.





2 UL030 Page 79



3 SL220 Page 94-95









Landscape lighting

Adding depth to landscapes

Transforming any landscape with lighting design is as important as interior lighting. It can invigorate the environment and bring the space to life.

Incorporating lighting into landscape design

To amplify the quality of a landscape, lighting should be incorporated into the design. When it comes to landscape lighting, three areas should be considered; functional areas, feature areas and entertainment areas. If consideration is taken for these, landscapes will have added depth and can really be brought to life.

Functional areas

Feature areas

The correct lighting should be considered when illumination is required for a certain task, such as visibility or circulation. Pathways and storage areas usually require functional lighting but can be used as a layer of light that contributes to the overall landscape. Sculptures, ponds and interesting plant life can form distinct features in a landscape design, but may be lost at night. Consider the most appropriate way to light them to ensure they become the focal point in a landscape.

Entertainment areas

Lighting in this area should be used to create ambience as it often becomes the most used area in a landscape. As such, it is a good idea to consider lighting at the start of the design. This can be further enhanced through the use of controls.



Maximising materials

Importance of colour temperature

Accentuating the materials in a landscape can be achieved by selecting a colour temperature that enhances the colour of the material being highlighted.

Wood / sand

Warmer tones found in materials such as these would be complimented by a colour temperature of 2700K - 3000K.



Stone

For featuring the natural components of stone, a colour temperature of 2700K - 4000K will be most suitable.



Whites

For white materials, such as painted brick or furniture, choose 4000K to emphasise the tones.



Black and antique brass finishes

The use of black or antique brass is an increasingly popular trend with landscape lighting designers, and to accommodate this development we have just extended our offering to to include even more varieties.

Black ground lights tap into the latest monochrome interior design trends. These ground lights are for decorative lit effects and ideal for placement on perimeters because they're not suitable for being walked or driven over.

Another design trend is for the use of warmer materials and body colours, such as antique brass. This finish is particularly used in exterior spaces, alongside red, orange and brown hues, which are commonly found in wood, brick and stone.



Atmosphere

Correct colour temperature is paramount for the choice of material you wish to highlight and the atmosphere you wish to create. Landscape designs are easily transformed by the correct colour temperature.

Warmest

2700K

Warm

JK



Natural white

4000K





Flood vs. spot

Choose the ideal beam angle to achieve the effect that you need.

Flood

Wash light over an area with a wider beam angle.



Spot

Concentrated beam of light with a narrower beam angle.



Textured surfaces vs. flat surfaces

When choosing a light fitting, it is imperative to consider the surface that the light will be used on. At this stage, it is a great opportunity to bring the materials to life and compliment the landscape design.

Textured surface

Use a spot, close to the surface, to graze light over the surface, highlighting the texture and adding depth to the surface.



Flat surfaces

Use a flood to wash light over the surface, highlighting the clean nature of the surface/design.



Landscape lighting

Environment Considerations

There are many considerations when designing an exterior lighting scheme, and should always include the natural environment. Careful planning will ensure a lighting scheme which is both durable and impactful, whilst also remaining sympathetic to the environment.

Lighting design for wildlife

Considerate lighting schemes reduce impacts on nocturnal animals

It is important to minimise any effects lighting has on nocturnal animals and insects such as bats, owls and moths. It is very important that bats specifically are taken into account when considering the need to light an area if they are known or suspected to use the area.

The amount of upwards light, and in particular blue light content, can impact them for many reasons, like survival and growth rates. Bats in the UK feed on insects and this missed opportunity can have a serious impact on them if they are missing the peak time of insect abundance (just after dusk). Other effects it can have is bats/wildlife being abandoned or becoming entombed in the roost, so when the entrance is lit up to the roost, they will be less inclined to leave their roosts in these conditions.

A range of low glare products as such as bollards, ground lights, spike lights and lighting controls to help support with illuminating areas. Products are available in 3000K or lower, as this will help minimise blue light content. Bollards, such as the black coated range are available in various sizes and with the low glare it has minimum up spill of lighting, making it suitable for areas where nocturnal animals such as bats, and any other wildlife that are affected by lighting.

The mini domed ground lights, GL100 and GL200 give out concentrated light sideways, so you can still illuminate a path for easy navigation and safety, whilst still protecting the environment from light pollution.

Control systems can offer various functions such as putting the lights on a timer or a sensor, so it is only used when needed.



Underwater lighting

IP68 rated lights are completely air tight and can be used underwater. Patented technology, unique to Collingwood, prevents water ingress from the back of the light, where the cable enters the product.

When designing a pond area, ensure that you are using IP68 rated products.

Our IP68 rated ground lights can withstand 1 bar pressure, meaning it can be installed up to a depth of 10 metres.



Coastal and pool areas

Material choice

Our landscape products are trusted by lighting specifiers and installers alike. This is thanks to superior product engineering and the use of durable and high-quality materials, including marine-grade stainless steel 316 and anodised aluminium.

Stainless steel 316

Unlike stainless steel 304, the 316 version has a higher resistance to corrosion meaning it is an excellent choice for coastal areas where the water and air contain high concentration levels of salt, and for around swimming pools where there is exposure to chlorine. Not only this, but the material is very durable against wear and tear, particularly important for products recessed in walkways and driveways. Our products go through vigorous salt mist testing to ensure they are corrosion resistant.

Anodised Aluminium

This electrochemical process increases the thickness of the natural oxide layer on the surface of the aluminium, so the colour becomes part of the material itself. This has benefits over the more commonly seen powder coated alternative because it will not fade, peel or flake, and maintains some of its metallic appearance. Anodised aluminium is also resistant to corrosion and scratches, but it is a softer metal compared to stainless steel 316 so should be considered based on the light fitting's intended install location. Anodising is one of the most durable surface finishes available, as well as beautiful.

As with all light fittings, both the light and the product will maintain a high-quality appearance if they are installed correctly and are regularly wiped clean with a soft, damp cloth.



Ground lights

Ground lights form an integral part of any successful landscape lighting design and are a great starting point in transforming your dark and uninspiring outdoor area into a warm and interesting space. The versatile Collingwood ground light range can be used throughout your entire design, with specific features to suit different purposes. Constructed from 316 stainless steel, there are versions for drives, pathways and all can be subjected to the harshest of environments. You can even fully submerse the IP68-rated fittings in water for lighting ponds and water features. Collingwood's patented anti-siphon technology gives added protection against water ingress. It's not just the fitting you can adapt, you can also choose the style of illumination you want, whether it's for picking out a feature, creating ambience or lighting the way. High, mid and low-power luminaires provide the ideal illumination for every scenario, from enormous trees, to buildings, facades and low-level plantings. For areas of high traffic where you need to provide functional, yet comfortable lighting, choose baffled technology, special honeycomb effect or frosted glass low glare options. With a 70,000-hour life span, the Collingwood ground lights are built to last for a truly fit and forget solution.



Ground lights

Highlighting features inside and out

Using ground lights in any lighting design can transform your space from dark and uninspiring to a perfectly illuminated space to suit any requirement.

What type of ground light?

We offer the ideal ground light for every installation.

High power ground light

Powerful in output and large in scale, these fittings are ideal for illuminating tall trees and the façades of taller buildings.

Mid power ground light

Choose these to light smaller façades, trees, shrubs and garden walls. These fittings can also be used inside large scale buildings to highlight architectural features.

Low power ground light

Ideal for uplighting domestic façades and for use on wide steps and terraces with low level planting, these fittings can also be used inside to highlight architectural features. They can also be recessed into ceilings to provide small downlight options in display cases, alcoves or in showers.

Low glare ground light

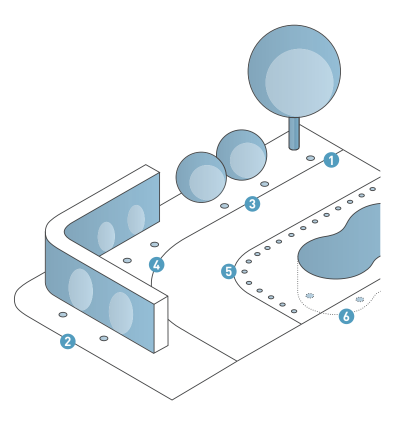
These fittings are ideal for use indoors or near terraces, seating areas and along pathways where people pass nearby.

Marker light

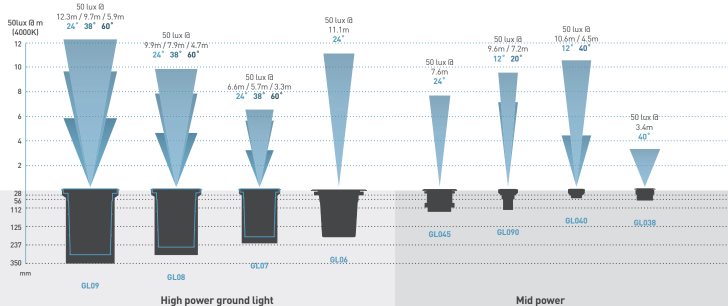
Providing a subtle, diffused glow of light, these fittings are ideal for steps, pathways, driveways and car parks.

Underwater lighting

IP68 and tested to 9m submersion.



Choose the ideal size and output



Mid power ground light

GLA01 square accessory plate

The perfect accessory to change the look of ground lights. The GLA01 is a square plate to transform round ground lights to square ground lights.

This is also a marine grade stainless steel 316.



Patented underwater technology

IP68 rated ground lights are completely air tight and can be used under water.

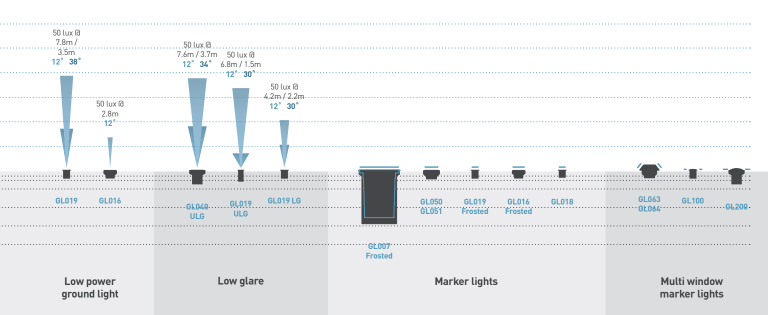
Our low voltage groundlights utilise patented technology, unique to Collingwood, the anti syphon bung prevents water ingress when submerged, from where the cable enters the product.



Fitting guide

Product Code	Cut-out	Depth	Depth with tube
GL06	196mm	210mm	217mm
GL07 Range	178mm	219mm	246mm
GL08	212mm	250mm	278mm
GL09	288mm	300mm	348mm
GL016 Range	50mm	60mm	150mm
GL018 Range	28mm	50mm	N/A
GL019 Range	33mm	60mm	150mm
GL019 Ultra low glare	33mm	90mm	150mm
GL019 ST	32mm	50mm	N/A
GL019 S TK	37mm	N/A	155mm
GL038	80-85mm	60mm	190mm
GL040	65mm	60mm	150mm
GL040 Ultra low glare	65mm	110mm	150mm
GL045	117mm	110mm	110mm
GL050	65mm	60mm	150mm
GL051	65mm	60mm	150mm
GL063 / GL064	55mm	60mm	150mm
GL090	65mm	110mm	150mm
GL100	33mm	60mm	150mm
GL200	65mm	80mm	150mm

Diagrams shown are Mains and 700mA output.



GL09

25W, 2,000lm+ drive over ground light



70,000h

, 70,B1

>80Ra

Guarantee / Warranty: 5 year extended warranty available



GL09D60X40 25.5V					
GL07D00A40 23.3V	W 4000K	60°	2085	82	1742
GL09D60X30 25.5V	W 3000K	60°	2085	82	1742
GL09D38X30 25.5W	W 3000K	38°	2085	82	4752

INSTALLATION INFORMATION

PHOTOMETRICS @ 25°C

INSTALLATION	INFORMATION	i	BENEFITS	-	SIZE DIAGRAM
Input	220-240V 50/60Hz		Adjustable LED fittings		Ø300/290mm
Dimmable	No	÷	High light output of 2085 lumens	÷	340
Inrush current	2.8A 0.2ms	÷	Straight to mains		<u></u>
Construction material	Stainless steel (316) (cover ring) /		Robust cable for outdoor use	į	50mm
materiat	Aluminium (body)	÷	Installation tube included	÷	
Weight	7500g	÷	10mm toughened glass, ideal for use	÷	
Class	Class I	-	in driveways / drive over compatible	÷	
Max. ambient temperature	40°C		Suitable for coastal areas		<u></u>

ACCESSORIES

Installation tube	Included	WC 5-9	Quick waterproof connector
JB5	Gel filled waterproof connector		

GL08

17W, 1,390lm drive over ground light

Guarantee / Warranty: 5 year extended warranty available



PH0	TOMET	RICS @	25°C

IP67

IK10

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL08D60X40	17W	4000K	60°	1390	82	1103
GL08D38X40	17W	4000K	38°	1390	82	3146
GL08D60X30	17W	3000K	60°	1390	82	1103
GL08D38X30	17W	3000K	38°	1390	82	3146
GL08D24X30	17W	3000K	24°	1390	82	4862

.....

INSTALLATION INFORMATION

		:	
Input	220-240V 50/60Hz	:	Adjus
Dimmable	No		High l
Inrush current	1.8A 0.2ms	:	Straig
Construction material	Stainless steel (316) (cover ring) / Aluminium (body)		Robus
Weight	4100g	:	10mn
Class	Class I	:	in driv
Max. ambient temperature	40°C		Suital

BENEFITS

BENEITIS
Adjustable LED fittings
High light output of 1390 lumens
Straight to mains
Robust cable for outdoor use
Installation tube included
10mm toughened glass, ideal for use in driveways / drive over compatible
Suitable for coastal areas

WC 5-9

SIZE DIAGRAM

(SSDCM

√ 20°



÷



ACCESSORIES

Installation tube Included JB5 Gel filled waterproof connector

Quick waterproof connector

GL07 8.5W, 695lm drive over LED ground light



Guarantee / Warranty: 5 year extended warranty available

PHOTOMETRICS	ଜ 25°C					
Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL07D60X40	8.5W	4000K	60°	695	82	550
GL07D38X40	8.5W	4000K	38°	695	82	1620
GL07D24X40	8.5W	4000K	24°	695	82	2198
GL07D60X30	8.5W	3000K	60°	695	82	550
GL07D38X30	8.5W	3000K	38°	695	82	1620
GL07D24X30	8.5W	3000K	24°	695	82	2198

INSTALLATION INFORMATION .

.....

Input	220-240V 50/60Hz	÷	Adjustable LED fittings
Dimmable	No	÷	High light output of 695 lur
Inrush current	0.92A 0.13ms	÷	Straight to mains
Construction	Stainless steel	÷	Robust cable for outdoor u
material	(316) (cover ring) / Aluminium (body)		Installation tube included
Weight	2800g		10mm toughened glass, id in driveways / drive over co
Class	Class I	÷	Suitable for coastal areas
Max. ambient temperature	40°C	÷	
		•	

:

÷

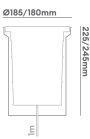
IP67

BENEFITS

.) fittings ut of 695 lumens ns r outdoor use e included ed glass, ideal for use Irive over compatible

SIZE DIAGRAM

÷



. ACCESSORIES

Installation tube	Included	WC 5-9	Quick waterproof connector
JB5	Gel filled waterproof connector		

IK08

GL06

21W, 970lm straight to mains drive over ground light

Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL06X30	21W	3000K	20°	970	46	6203

INSTALLATION INFORMATION BENEFITS SIZE DIAGRAM 220-240V 50/60Hz Withstand any weather conditions such as coastal areas with an IP67 Dimmable No rating Ø196mm Cut-out size Straight to mains connection Inrush current 10A 0.5ms Narrow beam angle of 20° Stainless steel Construction High intensity of light with 6200 lux 316 (cover ring) / Aluminium (body) material at 1m Marine grade stainless steel 316 for 3700q long-lasting durability Class I Low glare UGR <10 Max. ambient 40°C temperature

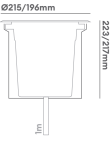
-~

30,000h

>80Ra

(ies)

<4SDCM



. ACCESSORIES

Input

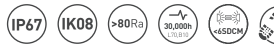
Weight

Class

WCR 375 BLACK Installation tube Included JB5 Gel filled waterproof connector

GL045

8W, 610lm ground light



Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL045X30	8W	3000K	20°	610	75	2924
ISTALLATION I	INFORMATION	BENEFIT	s		SIZE DIAGRAM	
nput	220-240V 50/60Hz		r exterior use with a	n IP67	Ø125/117mm	
Dimmable	No	rating				0
Cut-out size	Ø117mm	:	mains connection			5/11
nrush current	20A 0.5ms	Narrow b focused li	eam angle of 20° for ght	a more		105/110mm
Construction	Stainless steel 304 (cover ring) /	High light	output of 610 lumer	S	: E	
material	Aluminium (body)	Low glare	UGR <10			
Weight	917g	:				
Class	Class I				Ę	
Max. ambient emperature	40°C				=_	
CCESSORIES						
nstallation tube	Included		WCR 27	5 BLACK	2-core rubber cable	
JB2 / JB4 / JB6	IP68 waterproof con	nectors				

GL090 7W, 400lm LED ground light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS	ര 25°C

PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL090 F NW	7W	4000K	20°	400	57	2594
GL090 S NW	7W	4000K	12°	400	57	4590
GL090 F WW	7W	3000K	20°	320	46	2076
GL090 S WW	7W	3000K	12°	320	46	3671
GL090 F 27	7W	2700K	20°	310	44	2011
GL090 S 27	7W	2700K	12°	310	44	3556
GL090 F BL	7W	Blue	20°	43	6	-
GL090 S BL	7W	Blue	12°	-	-	-

IP68

(IK09

INSTALLATION INFORMATION

INSTALLATION		÷	DENEITIS
Input	700mA		High light output of up
Dimmable	Requires driver	÷	Robust cable for outdo
Cut-out size	Ø65mm		Suitable for coastal are
Construction material	Stainless steel (316)		Marine-grade stainless long-lasting durability
Weight	800g		
Class	Class III	:	
Max. ambient temperature	35°C		
		:	

: BENEFITS

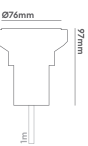
High light output of up to 400lm
Robust cable for outdoor use
Suitable for coastal areas
Marine-grade stainless steel for long-lasting durability

.....

SIZE DIAGRAM

70,000h

3SDCM



ACCESSORIES

JB2 / JB4 / JB6 IP68 waterproof connectors Ground light accessory, square plate, GLA01

stainless steel 316

```
TUBE/68
```

WCR 275 BLACK 2-core rubber cable

>80Ra

Installation tube

26

(ies)

3SDCN

GL040 Up to 4.6W, 530lm ground light

70,000h >**80**Ra **IP68 IK08**

Guarantee / Warranty: 7 year extended warranty available

 1	F	

Stainless steel



Antique brass

PHOTOMETRICS (a	25°C			350mA			700mA		
Product Code	Finish	Colour	Beam Angle	Wattage	lm	lm/W	Wattage	lm	lm/W
GL040DWBX40	Stainless steel	4000K	40°	2.2W	310	141	4.6W	530	115
GL040DNBX40	Stainless steel	4000K	12°	2.2W	310	141	4.6W	530	115
GL040DWBX30	Stainless steel	3000K	40°	2.2W	300	136	4.6W	520	113
GL040DNBX30	Stainless steel	3000K	12°	2.2W	300	136	4.6W	520	113
GL040DWBX27	Stainless steel	2700K	40°	2.2W	290	132	4.6W	515	112
GL040DNBX27	Stainless steel	2700K	12°	2.2W	290	132	4.6W	515	112
GL040AWBX30	Antique brass	3000K	40°	2.2W	300	136	4.6W	520	113
GL040ANBX30	Antique brass	3000K	12°	2.2W	300	136	4.6W	520	113
GL040AWBX27	Antique brass	2700K	40°	2.2W	290	132	4.6W	515	112
GL040ANBX27	Antique brass	2700K	12°	2.2W	290	132	4.6W	515	112

INSTALLATION INFORMATION

.....

Input	350mA / 700mA	Single LED and lens combination for Ø76mm
Dimmable	Requires driver	maximum efficiency and optimal light distribution
Cut-out size	Ø70mm	Marine grade stainless steel 316
Construction material	Stainless steel (316) Antique brass:	Anti syphon patented waterproof technology
Brass		Suitable for coastal areas
Weight	Stainless steel: 720g Antique brass: 780g	Can be powered by either a 350mA or 700mA low voltage driver, depending on desired light output
Class	Class III	
Max. ambient temperature	35°C	

BENEFITS

ACCESSORIES

JB2 / JB4 / JB6 TUBE/68

IP68 waterproof connectors Installation tube

GLA01

Ground light accessory, square plate, stainless steel 316

SIZE DIAGRAM



GL040 Ultra low glare 2W, 215lm ground light

70,000h (i=) **UGR 10 IP68 IK08** •**80**Ra 3SDCN

Guarantee / Warranty: 7 year extended warranty available

Stainless steel



Antique brass

PHOTOMETRICS @ 25°C							
Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL040DMBL40	Stainless steel	2W	4000K	34°	215	108	694
GL040DMBL30	Stainless steel	2W	3000K	34°	208	104	671
GL040DNBL30	Stainless steel	2W	3000K	12°	208	104	2797
GL040DMBL27	Stainless steel	2W	2700K	34°	200	100	645
GL040DNBL27	Stainless steel	2W	2700K	12°	200	100	2689
GL040AMBL30	Antique brass	2W	3000K	34°	208	104	671
GL040ANBL30	Antique brass	2W	3000K	12°	208	104	2797
GL040AMBL27	Antique brass	2W	2700K	34°	200	100	645
GL040ANBL27	Antique brass	2W	2700K	12°	200	100	2689

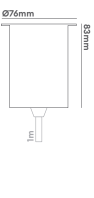
INSTALLATION INFORMATION

Input	350mA / 700mA
Dimmable	Requires driver
Cut-out size	Ø70mm
Construction material	Stainless steel (316) Antique brass: Brass
Weight	Stainless steel: 818g Antique brass: 886g
Class	Class III
Max. ambient temperature	35°C

BENEFITS

A stylish, baffled ground light Perfect for both interior and exterior applications Compliments environments with ultra low glare up-lighting effect Can also be powered by a 700mA low voltage driver if more light is needed. Marine-grade stainless steel 316 Suitable for coastal areas

SIZE DIAGRAM

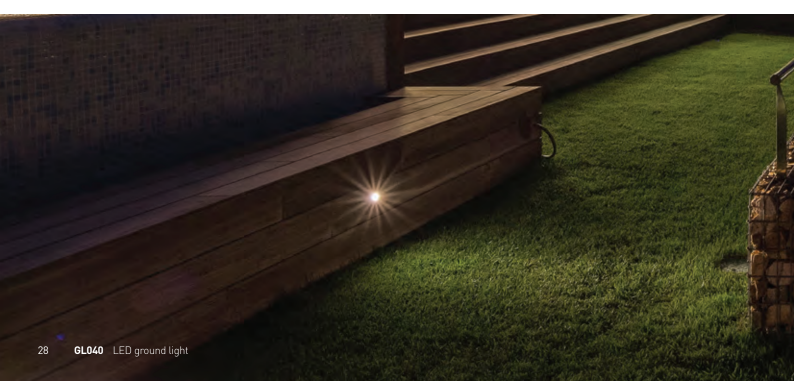


ACCESSORIES JB2 / JB4 / JB6

GLA01

IP68 waterproof connectors Ground light accessory, square plate, stainless steel 316 WCR 275 BLACK TUBE/68

2-core rubber cable Installation tube



GL038

2.9W, 300lm ground light



Guarantee / Warranty: 7 year extended warranty available

10 10	-	1

Stainless steel



Antique brass

PHOTOMETRICS ଜ 25°C								
Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
GL038DWBM40	Stainless steel	2.9W	4000K	40°	300	103	563	
GL038DWBM30	Stainless steel	2.9W	3000K	40°	290	100	544	
GL038DWBM27	Stainless steel	2.9W	2700K	40°	280	96	526	
GL038AWBM30	Antique brass	2.9W	3000K	40°	290	100	544	
GL038AWBM27	Antique brass	2.9W	2700K	40°	280	96	526	

INSTALLATION INFORMATION

Input	220-240V 50/60Hz	Single LED and lens combination for	Ø
Dimmable	No	maximum efficiency and optimal light distribution	: 1
Cut-out size	Ø80-85mm	Straight to mains	÷h
Inrush current	60A 0,037ms	Long lifetime of 70,000hrs	:
	Stainless steel (316) (top) /	Marine grade stainless steel 316	:
Construction material	Aluminium (body) Antique brass: Brass	Suitable for coastal areas	
Veight	Stainless steel: 696g Antique brass: 754g		1
Class	Class I		
Max. ambient temperature	35°C		÷

BENEFITS

SIZE DIAGRAM

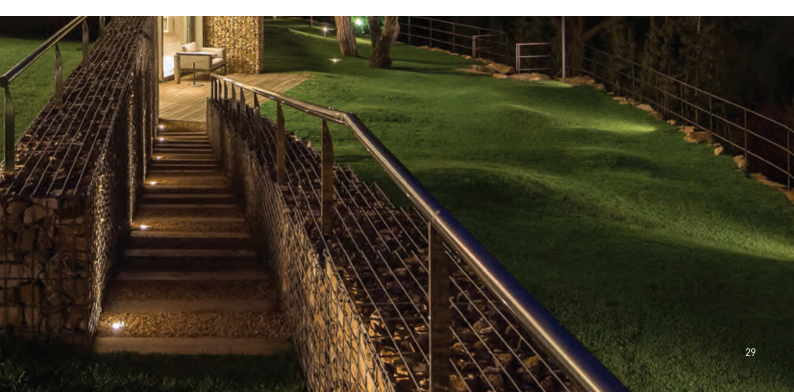


ACCESSORIES

Installation tube	Included
JB5	Gel filled waterproof connector

WC 5-9

Quick waterproof connector



GL019

Up to 2W, 180lm mini ground light



Guarantee / Warranty: 7 year extended warranty available



Stainless steel



Antique brass



Black

PHOTOMETRICS @	25°C			350mA			700mA		
Product Code	Finsh	Colour	Beam Angle	Wattage	lm	lm/W	Wattage	lm	lm/W
GL019 F NW	Stainless steel	4000K	38°	1W	100	100	2W	180	90
GL019 S NW	Stainless steel	4000K	12°	1W	100	100	2W	180	90
GL019 F WW	Stainless steel	3000K	38°	1W	90	90	2W	150	75
GL019 S WW	Stainless steel	3000K	12°	1W	90	90	2W	150	75
GL019 F 27	Stainless steel	2700K	38°	1W	80	80	2W	130	65
GL019 S 27	Stainless steel	2700K	12°	1W	80	80	2W	130	65
GL019 F AMBER	Stainless steel	Amber	38°	1W	20	20	2W	-	-
GL019 F BLUE	Stainless steel	Blue	38°	1W	10	10	2W	25	13
GL019 S BLUE	Stainless steel	Blue	12°	1W	10	10	2W	25	13
GL019 F RED	Stainless steel	Red	38°	1W	35	35	2W	-	-
GL019AWBX30	Antique brass	3000K	38°	1W	90	90	2W	150	75
GL019ANBX30	Antique brass	3000K	12°	1W	90	90	2W	150	75
GL019AWBX27	Antique brass	2700K	38°	1W	80	80	2W	130	65
GL019ANBX27	Antique brass	2700K	12°	1W	80	80	2W	130	65
GL019BWBX40	Black	4000K	38°	1W	100	100	2W	180	90
GL019BNBX40	Black	4000K	12°	1W	100	100	2W	180	90
GL019BWBX30	Black	3000K	38°	1W	90	90	2W	150	75
GL019BNBX30	Black	3000K	12°	1W	90	90	2W	150	75
GL019BWBX27	Black	2700K	38°	1W	80	80	2W	130	65
GL019BNBX27	Black	2700K	12°	1W	80	80	2W	130	65
GL019BWBXBL	Black	Blue	38°	1W	10	10	2W	25	13
GL019BNBXBL	Black	Blue	12°	1W	10	10	2W	25	13

INSTALLATION INFORMATION

Input	350mA / 700mA
Dimmable	Requires driver
Cut-out size	Ø33mm
Construction material	Stainless steel (316) Antique brass: Brass Black: Anodised aluminium
Weight	Stainless steel: 204g Antique brass: 221g Black: 120g
Class	Class III
Max. ambient temperature	50°C

BENEFITS

.

Can be powered by either 350mA or 700mA low voltage driver depending on required light output

.....

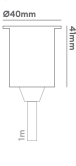
Compact yet powerful fitting Marine-grade stainless steel 316

Black versions are not walk-over rated Robust cable for outdoor use

Shallow depth for easy installation

SIZE DIAGRAM

:



ACCESSORIES

JB2 / JB4 / JB6 IP68 waterproof connectors

TUBE332

Installation tube

K≓≕) SSDCM

70,000h

(>80Ra)

GL019 Eyelid

Up to 2W, 72lm mini wall / ground light

Guarantee / Warranty: 7 year extended warranty available



Stainless steel

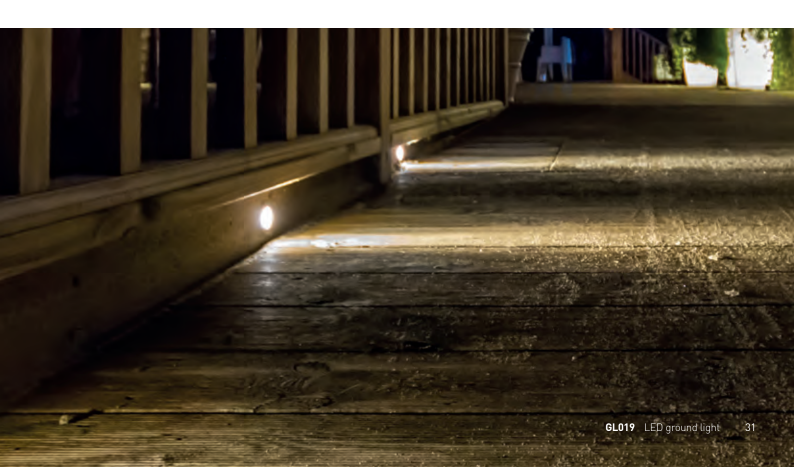


Black

Product Code	Finsh	Colour	Beam Angle	Wattage	lm	lm/W	Wattage	lm	lm/W	
GL019E30SS	Stainless steel	3000K	35° x 20°	1W	41	41	2W	72	36	
GL019E27SS	Stainless steel	2700K	35° x 20°	1W	36	36	2W	63	31	
GL019E30BL	Black	3000K	35° x 20°	1W	36	36	2W	64	32	
GL019E27BL	Black	2700K	35° x 20°	1W	31	31	2W	56	28	
NSTALLATION	INFORMATION	BENEF	ITS			SIZE DI	AGRAM			
Input	350mA / 700mA	1W at 3	50mA or 2W at 2	700mA		Ø40mm	I			
Dimmable	Requires driver	Asymm	Asymmetric beam angle			55mm				
Cut-out size	Ø33mm	0% upw	/ard light spill							
	Stainless steel	Recess	into a wall, floo	r or ceiling						
Construction material	(316) Black: Anodised	Suitable	Suitable for indoor and outdoor use							
materiat	aluminium	: Coastal	protected							
Weight	Stainless steel: 204g Black: 120g					E				
Class	Class III	÷								
Max. ambient	50°C	•				•				
temperature										
temperature										
ACCESSORIES										

(IP68)

(IK07)



GL019 Ultra low glare

1W, 78lm mini ground light

--\-70,000h (ies) **UGR 10 IP68 IK07 >80**Ra 3SDCM

Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

C	>)
	п.
1	

Stainless steel



Antique brass



Black

GL019 LED gro

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL019DMBL40	Stainless steel	1W	4000K	30°	68	68	125
GL019DNBL40	Stainless steel	1W	4000K	12°	78	78	2369
GL019DMBL30	Stainless steel	1W	3000K	30°	64	64	25
GL019DNBL30	Stainless steel	1W	3000K	12°	74	74	1324
GL019DMBL27	Stainless steel	1W	2700K	30°	60	60	24
GL019DNBL27	Stainless steel	1W	2700K	12°	70	70	1292
GL019AMBL30	Antique brass	1W	3000K	30°	64	64	25
GL019ANBL30	Antique brass	1W	3000K	12°	74	74	1324
GL019AMBL27	Antique brass	1W	2700K	30°	60	60	24
GL019ANBL27	Antique brass	1W	2700K	12°	70	70	1292
GL019BMBL40	Black	1W	4000K	30°	68	68	125
GL019BMBL30	Black	1W	3000K	30°	64	64	25
GL019BNBL30	Black	1W	3000K	12°	74	74	1324
GL019BMBL27	Black	1W	2700K	30°	60	60	24
GL019BNBL27	Black	1W	2700K	12°	70	70	1292

INSTALLATION INFORMATION

Input	350mA / 700mA
Dimmable	Requires driver
Cut-out size	Ø33mm
Construction material	Stainless steel (316) Antique brass: Brass Black: Anodised aluminium
Weight	Stainless steel: 260g Antique brass: 282g Black: 141g
Class	Class III
Max. ambient temperature	50°C

BENEFITS

.

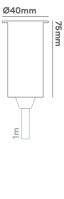
A stylish, baffled mini ground light Perfect for both interior and exterior applications Compliments environments with ultra low glare up-lighting effect Suitable for coastal areas

Can also be powered by a 700mA low voltage driver if more light is needed

Marine-grade stainless steel 316

Black versions are not walk-over rated

SIZE DIAGRAM



JB2 / JB4 / JB6 IP68 waterproof connectors

ACCESSORIES

TUBE332

Installation tube

GL019 Frosted

1W, 13lm frosted mini ground light



Guarantee / Warranty: 7 year extended warranty available

F

C	Day
1	T

Stainless steel



Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL019DC0F40	Stainless steel	1W	4000K	100°	13	13	5
GL019DC0F30	Stainless steel	1W	3000K	100°	11	11	4
GL019DC0F27	Stainless steel	1W	2700K	100°	10	10	4
GL019DC0FBL	Stainless steel	1W	Blue	100°	2	2	0
GL019BC0F40	Black	1W	4000K	100°	13	13	5
GL019BC0F30	Black	1W	3000K	100°	11	11	4
GL019BC0F27	Black	1W	2700K	100°	10	10	4

INSTALLATION INFORMATION

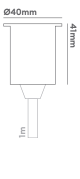
Input	350mA / 700mA
Dimmable	Requires driver
Cut-out size	Ø33mm
Construction material	Stainless steel (316) Black: Anodised aluminium
Weight	Stainless steel: 196g Black: 120g
Class	Class III
Max. ambient temperature	50°C

BENEFITS

Robust cable for outdoor use Shallow depth for easy installation Suitable for coastal areas
1
Suitable for coastal areas
Can be powered by a 700mA low voltage driver if more light is needed
Marine-grade stainless steel 316
Black versions are not walk-over rated

SIZE DIAGRAM ÷

÷



ACCESSORIES

JB2 / JB4 / JB6

TUBE332

IP68 waterproof connectors Installation tube

WCR 275 BLACK 2-core rubber cable



GL019 LG

1W, 65lm mini low glare ground light

70,000h (jes) **UGR 10 IP68** (IK07 >80Ra 3SDCM

Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL019LGFNW	1W	4000K	30°	65	65	262
GL019LGSNW	1W	4000K	12°	65	65	908
GL019LGFWW	1W	3000K	30°	55	55	222
GL019LGSWW	1W	3000K	12°	55	55	768
GL019LGF27	1W	2700K	30°	53	53	214
GL019LGS27	1W	2700K	12°	53	53	740

.....

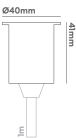
INSTALLATION INFORMATION

PHOTOMETRICS @ 25°C

Input	350mA / 700mA					
Dimmable	Requires driver					
Cut-out size	Ø33mm					
Construction material	Stainless steel (316)					
Weight	204g					
Class	Class III					
Max. ambient temperature	50°C					

BENEFITS Marine-grade stainless steel 316 Can be powered by a 700mA low voltage driver if more light is needed Compact yet powerful fitting Shallow depth for easy installation Robust cable for outdoor use Built-in glare reducing honeycomb baffle Suitable for coastal areas

SIZE DIAGRAM



JB2 / JB4 / JB6

ACCESSORIES

IP68 waterproof connectors

IP68

IK0

TUBE332

Installation tube

70,000h

>**80**Ra

(ies)

3SDCN

GL019 SQ

Up to 2W, 130lm square mini ground light

Guarantee / Warranty: 7 year extended warranty available



Product Code Co	olour Beam An	gle Wattage	1.000					-	
		gie Hailage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
GL019 SQ F NW 400	000K 20°	1W	90	90	396	2W	130	65	572
GL019 SQ S NW 400	12°	1W	90	90	1833	2W	130	65	2648
GL019 SQ F WW 300	000K 20°	1W	80	80	353	2W	125	63	551
GL019 SQ F BLUE Blu	ue 20°	1W	10	10	44	2W	20	10	88

..... INSTALLATION INFORMATION

Input	mable Requires driver		Marine-grade stainless steel			
Dimmable			Can be powered by either a 3			
Cut-out size			700ma low voltage driver dep on required light output			
Construction	Stainless steel	÷	on required tight output			
material	(316)		Shallow depth for easy install			
Weight	134g	÷	Square fascia for a different d			
Class	lay amhient		effect			
Max. ambient			Suitable for coastal areas			
temperature 50°C						

BENEFITS

larine-grade stainless steel 316	
an be powered by either a 350mA or D0ma low voltage driver depending n required light output	
hallow depth for easy installation	

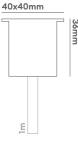
decorative

SIZE DIAGRAM

.....

÷

:



ACCESSORIES

JB2 / JB4 / JB6 IP68 waterproof connectors TUBE332

GL019 S T

Up to 2W, 130lm mini threaded ground light



Guarantee / Warranty: 7 year extended warranty available

C	

PHOTOMETRICS ର 25°C			350mA					700mA				
Product Code	Colour	Beam	Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m	
GL019 S T WW	3000K	12°		1W	80	80	1629	2W	125	63	2545	
NSTALLATION	INFORMATI	 ON	BE	NEFITS				SIZE DI	AGRAM		••••	
Input	350mA / 700)mA	N	larine-grad	e stainle	ess steel 31	6	Ø40mm				
Dimmable	Requires dr	iver	Can be powered by either a 350mA or					~		36mm		
Cut-out size	Ø32mm		700ma low voltage driver depending on required light output				ding					
Construction material	Stainless st (316)	eel	Ir	Incorporated thread and nut for secure fitting into panels, walls or								
Weight	140g			eilings	j into pu	neto, watto	:					
	Class III		S	Shallow depth for easy installation			ion					
Class			Suitable coastal areas			:						

ACCESSORIES

JB2 / JB4 / JB6 IP68 waterproof connectors

IP68

(IKO

GL019 S TK

Up to 2W, 130lm mini threaded kit ground light

Guarantee / Warranty: 7 year extended warranty available

Ċ	

Product Code	Colour	Beam	Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
GL019 S TK NW	4000K	12°		1W	90	90	1833	2W	130	65	2648
NSTALLATION	INFORMATI	ON	B	ENEFITS				SIZE DI	AGRAM		
Input	350mA / 700	350mA / 700mA Marine-grade stainless steel 31						Ø40/37	mm		
Dimmable	Requires dr	iver		Can be powe							
Cut-out size	Ø37mm		•	700ma low voltage driver depending on required light output				36/1			
Construction material	Stainless st (316)	eel		Theft/vandal-proof. Threaded body fits securely into supplied aluminium tube				36/150mm			
Weight	304g			using tighter		a atarinina	intabe				
Class	Class III			Aluminium t			allation	E			
Max. ambient temperature	50°C		•	in concrete or soft ground environments				Ţ			
			: 1	Low profile v Ideal for dec pools					I		

70,000h

>80Ra

(internet

3SDCM

ACCESSORIES

JB2 / JB4 / JB6 IP68 waterproof connectors

GL016

1W, 95lm ground light

Guarantee / Warranty: 7 year extended warranty available



Stainless steel



Black

PHOTOMETRIC	s (a 25°C			350mA				700mA					
Product Code	Finish	Colour	Beam Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx a		
GL016 F NW	Stainless steel	4000K	26°	1W	95	95	267	2W	140	70	393		
GL016 F WW	Stainless steel	3000K	26°	1W	75	75	210	2W	135	68	37		
GL016 F 27	Stainless steel	2700K	26°	1W	70	70	196	2W	120	60	337		
GL016 F BLUE	Stainless steel	Blue	26°	1W	20	20	28	2W	20	10	56		
GL016BMBX40	Black	4000K	26°	1W	95	95	267	2W	140	70	393		
GL016BMBX30	Black	3000K	26°	1W	75	75	210	2W	135	68	379		
GL016BMBX27	Black	2700K	26°	1W	70	70	196	2W	120	60	337		
GL016BMBXBL	Black	Blue	26°	1W	20	20	28	2W	20	10	56		
Dimmable	Requires driv												
INSTALLATION	INFORMATIO	N	BENEFITS				: 514	ZE DIAGR	AM				
Input Dimmable	350mA / 700r Requires driv												
Cut-out size	Ø50mm									mm			
	Stainless stee	ગ	Shallow dep			otion							
Construction material	(316) Black: Anodis	- d	Suitable for	,		ation							
materiat	aluminium	eu .	Black versio			ver rate	4						
Weight	Stainless stee 400g Black: 180g	el:	Blackverblo		van e			<u>E</u>					
Class	Class III												
Max. ambient temperature	50°C												
			•••••	• • • • • • • • • • • • •	•••••								
ACCESSORIES													
JB2 / JB4 / JB6	IP68 waterpr	oof conne	ctors	V	VCR 2	75 BLAC	К 2-с	ore rubber	cable				
TUBE/50	Installation to	ıbe											
		(IF	P68 (IK	09	*		BORa)	70,000h L70,B10	1	≡₿ рсм			

(IK09

IP68



Guarantee / Warranty: 7 year extended warran



PHOTOMETRICS @	25°C	350mA			700mA					
Product Code	Colour	Beam Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
GL016 SQ NW	4000K	26°	1W	95	95	267	2W	140	70	393
GL016 SQ WW	3000K	26°	1W	75	75	210	2W	135	68	379
GL016 SQ 27	2700K	26°	1W	70	70	196	2W	120	60	337

.....

INSTALLATION INFORMATION

Input	350mA / 700mA
Dimmable	Requires driver
Cut-out size	Ø50mm
Construction material	Stainless steel (316)
Weight	400g
Class	Class III
Max. ambient temperature	50°C

÷ BENEFITS

÷

Can be powered by either 350mA or 700mA low voltage driver, depending on required light output
Robust cable for outdoor use
Shallow depth for easy installation
Suitable for coastal areas

SIZE DIAGRAM

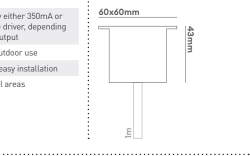
÷

70,000h

>80Ra

(ies)

3SDCM



ACCESSORIES

```
TUBE/50
```

JB2 / JB4 / JB6 IP68 waterproof connectors Installation tube

GL016 F AB

1W, 95lm ground light



Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS	ି 25°C		350mA				700mA							
Product Code	Colour	Beam An	gle Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx a				
GL016 F AB NW	4000K	26°	1W	95	95	267	2W	140	70	393				
GL016 F AB WW	3000K	26°	1W	75	75	210	2W	135	68	379				
GL016 F AB 27	2700K	26°	1W	70	70	196	2W	120	60	337				
GL016 F AB BLUE	Blue	26°	1W	20	20	28	2W	20	10	56				
INSTALLATION I	NFORMATI	ON E	BENEFITS	;			SIZE DI	AGRAM	1	•••••				
Input	350mA / 70)mA	Can be pow				<u>Ø60mm</u>							
Dimmable	Requires dr	iver	700mA low voltage driver, depending on required light output Robust cable for outdoor use								43mm			
Cut-out size	Ø50mm						:							
Construction material	Brass		Shallow depth for easy installation											
Weight	400g		Solid brass		1 2	ffect								
Class	Class III		Suitable for	coastal	areas									
Max. ambient temperature	50°C						<u>j</u>							
••••••										•••••				
ACCESSORIES														
JB2/JB4/JB6	IP68 waterp	proof conne	ctors		WCR 275	BLACK	2-core rul	bber cab	le					
TUBE/50	Installation	tube												
			\sim		\frown	\frown			\frown					
			268) (IK	no)		(>80R	a) (<u>-</u> ^	<u>(</u>) ((jed)	(*				

GL016 Frosted

1W, 15lm ground marker light

Guarantee / Warranty: 7 year extended warranty available



Stainless steel



Black

PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL016DC0F40	Stainless steel	1W	4000K	100°	15	15	5
GL016DC0F30	Stainless steel	1W	3000K	100°	13	13	5
GL016DC0F27	Stainless steel	1W	2700K	100°	12	12	4
GL016BC0F40	Black	1W	4000K	100°	15	15	5
GL016BC0F30	Black	1W	3000K	100°	13	13	5
GL016BC0F27	Black	1W	2700K	100°	12	12	4

.....

INSTALLATION INFORMATION

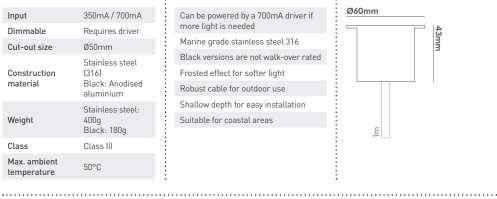
Input	350mA / 700mA
Dimmable	Requires driver
Cut-out size	Ø50mm
Construction material	Stainless steel (316) Black: Anodised aluminium
Weight	Stainless steel: 400g Black: 180g
Class	Class III
Max. ambient temperature	50°C

÷ BENEFITS

Can be powered by a 700mA driver if more light is needed Marine grade stainless steel 316 Black versions are not walk-over rated Frosted effect for softer light Robust cable for outdoor use Shallow depth for easy installation Suitable for coastal areas

SIZE DIAGRAM ÷

3SDCN



ACCESSORIES

JB2 / JB4 / JB6	IP68 waterproof connectors	WCR 275 BLACK	2-core rubber cable
TUBE/50	Installation tube		

GL063

3W, 45lm 3 way ground light



Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL063	3W	3000K	-	45	15	9
ISTALLATION	INFORMATION	BENEFI	ſS		SIZE DIAGRAM	
Input	350mA	Cast stai	nless steel for aged e	effect	90x90mm	
Dimmable	Requires driver		ofile sending light ir	three	27mm	62mm
Cut-out size	Ø55mm	direction			5	
Construction material	Cast stainless steel (316)	Suitable	for coastal areas			
Weight	1.165kg					
Class	Class III					
Max. ambient temperature	35°C				E	

ACCESSORIES

PHOTOMETRICS @ 25°C

JB2 / JB4 / JB6 IP68 waterproof connectors TUBE/68 Installation tube

IK10

IP6

WCR 275 BLACK 2-core rubber cable

70,000h

>80Ra

(jes)

3SDCM

GL064

4W, 65lm 4 way marker light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL064	4W	3000K	-	65	16	9
INSTALLATION I	NFORMATION	BENEFITS			SIZE DIAGRAM	
Input	350mA	Cast stainles	ss steel for aged e	effect	<u>90x90mm</u>	
Dimmable	Requires driver		le sending light in	four	27mm	62mm
Cut-out size	Ø55mm	directions				
Construction material	Cast stainless steel (316)	Suitable for	coastal areas			
Weight	1.165kg	:				
Class	Class III					
Max. ambient temperature	35°C				<u>1</u>	
••••••						
ACCESSORIES						
JB2 / JB4 / JB6	IP68 waterproof cor	nnectors	WCR 2	75 BLACK	2-core rubber cable	

TUBE/68 Installation tube

GL018 C

0.5W, 3lm mini marker ground light



Guarantee / Warranty: 3 year guarantee | GL018 C WW / GL018 C 27: 7 year extended warranty available

_

PHOTOMETRICS @ 25°C



Product Code	Wattage	Colou	ir Wattage	Beam Angle	lm	lm/W	lx at 1m		
GL018 C NW	0.5W	4000k	K 0.5W	120°	3	6	1		
GL018 C WW	0.4W	3000k	(0.4W	120°	4	10	1		
GL018 C 27	0.4W	2700k	K 0.4W	120°	4	10	1		
GL018 C BLUE	0.5W	Blue	0.5W	120°	1	2	1		
NSTALLATION II	NFORMATION		BENEFITS		SIZE DI	AGRAM			
Input	24V DC		Frosted effect for sof	fter tone of light	<u>Ø36mm</u>				
Dimmable	Requires		Low profile for easy i	1					
Diminuble	PDCINT1-10V	:	Robust cable for out	door use	:	37mm			
Cut-out size	Ø28mm	:	Parallel wiring for ea	sier installation	:				
Construction	Stainless steel	÷	and more fittings to a		: L				
material	(316)	:	Suitable for coastal a	areas	:				
Weight	300g	÷			:				
Class	Class III				:				
Max. ambient	35°C				2				

ACCESSORIES

JB1/JB5/JB6 I

```
IP68 waterproof connectors
```

.....

PDCINT1-10V

1-10V dimming interface for use with 24 LED drivers

GL018 C AB

0.5W, 3lm mini marker ground light

Guarantee / Warranty: 3 year guarantee | GL018 AB WW: 7 year extended warranty available

PHOTOMETRICS @ 25°C



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL018 C AB NW	0.5W	4000K	120°	3	6	1
GL018 C AB WW	0.4W	3000K	120°	4	10	1
GL018 C AB 27	0.5W	2700K	120°	3	6	1
GL018 C AB BLUE	0.5W	Blue	120°	-	-	-

.....

INSTALLATION INFORMATION

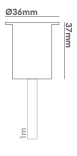
Input	24V DC
Dimmable	Requires PDCINT1-10V
Cut-out size	Ø28mm
Construction material	Brass
Weight	300g
Class	Class III
Max. ambient temperature	35°C

BENEFITS

÷

Frosted effect for softer tone of light Robust cable for outdoor use Shallow depth for easy installation Solid brass for antique effect Parallel wiring for easier installation and more fittings to a power supply Suitable for coastal areas

SIZE DIAGRAM



ACCESSORIES

JB1 / JB4 / JB6 IP68 waterproof connectors

PDCINT1-10V

1-10V dimming interface for use with 24 LED drivers

GL018 SQ

0.5W, 3lm square mini marker ground light



Guarantee / Warranty: 3 year guarantee | GL018 SQ NW: 7 year extended warranty available



PHOTOMETRICS @ 25°C								
Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m			
0.4W	4000K	120°	4	10	1			
0.5W	3000K	120°	3	6	1			
0.5W	Blue	120°	-	-	-			
	Wattage 0.4W 0.5W	Wattage Colour 0.4W 4000K 0.5W 3000K	Wattage Colour Beam Angle 0.4W 4000K 120° 0.5W 3000K 120°	Wattage Colour Beam Angle Im 0.4W 4000K 120° 4 0.5W 3000K 120° 3	Wattage Colour Beam Angle Im Im/W 0.4W 4000K 120° 4 10 0.5W 3000K 120° 3 6			

.....

INSTALLATION INFORMATION

Input	24V DC	Frosted effect for softer tone of light
Dimmable	Requires	Low profile for easy installation
	PDCINT1-10V	Robust cable for outdoor use
Cut-out size	Ø28mm	Square fascia for a different decorative
Construction	Stainless steel	effect
material	(316)	Parallel wiring for easier installation
Weight	300g	and more fittings to a power supply
Class	Class III	Suitable for coastal areas
Max. ambient temperature	35°C	ے ب

BENEFITS

ACCESSORIES

JB1 / JB4 / JB6 IP68 waterproof connectors

PDCINT1-10V

1-10V dimming interface for use with 24 LED drivers

(ies)

3SDCM

SIZE DIAGRAM

GL050

3W, 50lm marker ground light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL050 NW	3W	4000K	100°	50	17	20
GL050 WW	3W	3000K	100°	46	15	16
GL050 27	3W	2700K	100°	46	15	16
GL050 BLUE	3W	Blue	100°	95	95	267

IK08

INSTALLATION INFORMATION

Input	350mA
Dimmable	Requires driver
Cut-out size	Ø65mm
Construction material	Stainless steel (316)
Weight	552g
Class	Class III
Max. ambient temperature	35°C

BENEFITS

:

:

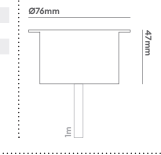
:

Frosted effect for softer tone of light Robust cable for outdoor use Brushed steel finish for sleek effect Suitable for coastal areas

SIZE DIAGRAM

>80Ra

.....



..... ACCESSORIES

JB2 / JB4 / JB6	IP68 waterproof connectors
GLA01	Ground light accessory, square plate, stainless steel 316

WCR 275 BLACK TUBE/68

2-core rubber cable Installation tube

.

lx at 1m

20

16

GL051

3W, 50lm square marker ground light



50

46

lm/W

17

15

Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

Wattage

3W

3W

Colour

4000K

3000K

Product Code

GL051 NW

GL051 WW

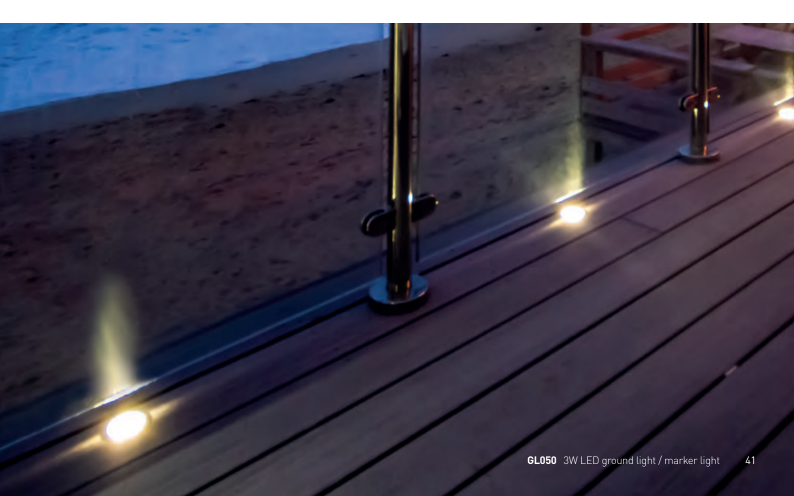


ISTALLATION	INFORMATION	BENEFITS		SIZE DIAGRAM	
Input	350mA	Frosted effect for se	ofter tone of light	76x76mm	
Dimmable	Requires driver	Robust cable for ou	itdoor use		_
Cut-out size	Ø65mm	Brushed steel finis	h for sleek effect		
Construction material	Stainless steel (316)	Suitable for coastal	lareas		
Weight	600g				
Class	Class III	-			
Max. ambient temperature	35°C			E	
CCESSORIES					
JB2 / JB4 / JB6	IP68 waterproof co	nnectors	WCR 275 BLACK	2-core rubber cable	
TUBE/68	Installation tube				

Beam Angle

100°

100°



GL100

Up to 2W, 14lm mini domed marker ground light



350mA

700mA

w

Guarantee / Warranty: 7 year extended warranty available

Stainless steel

Antique Brass

2 ways 2 directions

Product Code	Finish	Window Style	Colour	Beam Angle	Wattage	lm	lm/W	Wattage	lm	lm/\
GL100DX1X40	Stainless steel	1 way	4000K	75°	1W	3	3	2W	4	2
GL100DX1X30	Stainless steel	1 way	3000K	75°	1W	2	2	2W	4	2
GL100DX1X27	Stainless steel	1 way	2700K	75°	1W	2	2	2W	3	2
GL100DX2140	Stainless steel	2 ways 1 direction	4000K	75°	1W	6	6	2W	7	4
GL100DX2130	Stainless steel	2 ways 1 direction	3000K	75°	1W	4	4	2W	8	4
GL100DX2127	Stainless steel	2 ways 1 direction	2700K	75°	1W	4	4	2W	6	3
GL100DX2240	Stainless steel	2 ways 2 directions	4000K	75°	1W	6	6	2W	7	4
GL100DX2230	Stainless steel	2 ways 2 directions	3000K	75°	1W	4	4	2W	8	4
GL100DX2227	Stainless steel	2 ways 2 directions	2700K	75°	1W	4	4	2W	6	3
GL100DX3X40	Stainless steel	3 ways	4000K	75°	1W	9	9	2W	11	5
GL100DX3X30	Stainless steel	3 ways	3000K	75°	1W	6	6	2W	12	6
GL100DX3X27	Stainless steel	3 ways	2700K	75°	1W	6	6	2W	9	5
GL100DX4X40	Stainless steel	4 ways	4000K	75°	1W	12	12	2W	14	7
GL100DX4X30	Stainless steel	4 ways	3000K	75°	1W	8	8	2W	14	7
GL100DX4X27	Stainless steel	4 ways	2700K	75°	1W	8	8	2W	12	6
GL100AX1X30	Antique brass	1 way	3000K	75°	1W	2	2	2W	4	2
GL100AX1X27	Antique brass	1 way	2700K	75°	1W	2	2	2W	3	2
GL100AX2130	Antique brass	2 ways 1 direction	3000K	75°	1W	4	4	2W	8	4
GL100AX2127	Antique brass	2 ways 1 direction	2700K	75°	1W	4	4	2W	6	3
GL100AX2230	Antique brass	2 ways 2 directions	3000K	75°	1W	4	4	2W	8	4
GL100AX2227	Antique brass	2 ways 2 directions	2700K	75°	1W	4	4	2W	6	3
GL100AX3X30	Antique brass	3 ways	3000K	75°	1W	6	6	2W	12	6
GL100AX3X27	Antique brass	3 ways	2700K	75°	1W	6	6	2W	9	5
GL100AX4X30	Antique brass	4 ways	3000K	75°	1W	8	8	2W	14	7
GL100AX4X27	Antique brass	4 ways	2700K	75°	1W	8	8	2W	12	6

INSTALLATION INFORMATION

PHOTOMETRICS @ 25°C

Input 350mA / 700mA Dimmable Requires driver Cut-out size Ø33mm Stainless steel Construction (316) material Antique brass: Brass Stainless steel: 221g (1 window) 218g (2 windows) 215g (3 windows) 212g (4 windows) Weight Antique brass: 236g (1 window) 231g (2 windows) 228g (3 windows) 223g (4 windows) Class Class III

35°C

BENEFITS

÷

Can be powered by either a 350mA or 700mA driver, depending on desired light output

.....

Marine-grade Stainless Steel 316 Walk over - perfect for foot traffic areas such as paths and steps

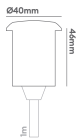
Long-lifetime of 70,000hrs

Low power consumption of 2W max. up to 18kN (approx. 7 ton vehicle)

Suitable for coastal areas

SIZE DIAGRAM

÷



3 ways

1 way



4 ways

2 ways 1 direction

ACCESSORIES

Max. ambient

temperature

JB2 / JB4 / JB6

IP68 waterproof connectors

.....

TUBE332

Installation tube

GL200 5.7W, 40lm, domed ground light





Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

Product Code	Window Style	Finish	Wattage	Colour	Beam Angle	lm	lm/W
GL200DX1X40	1 way	Stainless steel	5.7W	4000K	90°	10	2
GL200DX1X30	1 way	Stainless steel	5.7W	3000K	90°	10	2
GL200DX1X27	1 way	Stainless steel	5.7W	2700K	90°	10	2
GL200DX2140	2 ways 1 direction	Stainless steel	5.7W	4000K	90°	20	4
GL200DX2130	2 ways 1 direction	Stainless steel	5.7W	3000K	90°	20	4
GL200DX2127	2 ways 1 direction	Stainless steel	5.7W	2700K	90°	20	4
GL200DX2240	2 ways 2 directions	Stainless steel	5.7W	4000K	90°	20	4
GL200DX2230	2 ways 2 directions	Stainless steel	5.7W	3000K	90°	20	4
GL200DX2227	2 ways 2 directions	Stainless steel	5.7W	2700K	90°	20	4
GL200DX3X40	3 ways	Stainless steel	5.7W	4000K	90°	30	5
GL200DX3X30	3 ways	Stainless steel	5.7W	3000K	90°	30	5
GL200DX3X27	3 ways	Stainless steel	5.7W	2700K	90°	30	5
GL200DX4X40	4 ways	Stainless steel	5.7W	4000K	90°	40	7
GL200DX4X30	4 ways	Stainless steel	5.7W	3000K	90°	40	7
GL200DX4X27	4 ways	Stainless steel	5.7W	2700K	90°	40	7
GL200AX1X30	1 way	Antique brass	5.7W	3000K	90°	10	2
GL200AX2130	2 ways 1 direction	Antique brass	5.7W	3000K	90°	20	4
GL200AX2230	2 ways 2 directions	Antique brass	5.7W	3000K	90°	20	4
GL200AX3X30	3 ways	Antique brass	5.7W	3000K	90°	30	5
GL200AX4X30	4 ways	Antique brass	5.7W	3000K	90°	40	7

INSTALLATION INFORMATION

Class I

35°C

Input

Dimmable

Cut-out size

Inrush current

Construction

material

Weight

Class

Max. ambient

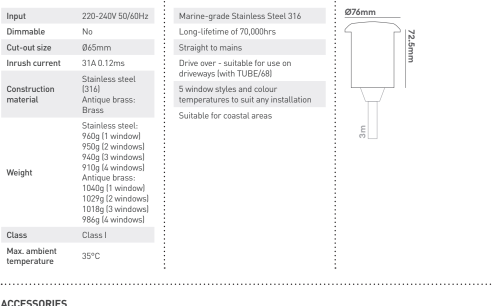
temperature

NFORMATION	BENEFITS
220-240V 50/60Hz	Marine-grade Stainless Steel 316
No	Long-lifetime of 70,000hrs
Ø65mm	Straight to mains
31A 0.12ms Stainless steel	Drive over - suitable for use on driveways (with TUBE/68)
(316) Antique brass: Brass	5 window styles and colour temperatures to suit any installation
Stainless steel: 960g (1 window) 950g (2 windows) 940g (3 windows) 910g (4 windows) Antique brass: 1040g (1 window) 1029g (2 windows) 1018g (3 windows) 986g (4 windows)	Suitable for coastal areas

.....

SIZE DIAGRAM

÷



ACCESSORIES

JB5	Gel filled waterproof connector	WC 5-9	Quick waterproof connector
TUBE/68	Installation tube	GLA01	Ground light accessory, square plate, stainless steel 316

Stainless steel



Antique Brass



1 wav



2 ways 1 direction



2 ways 2 directions

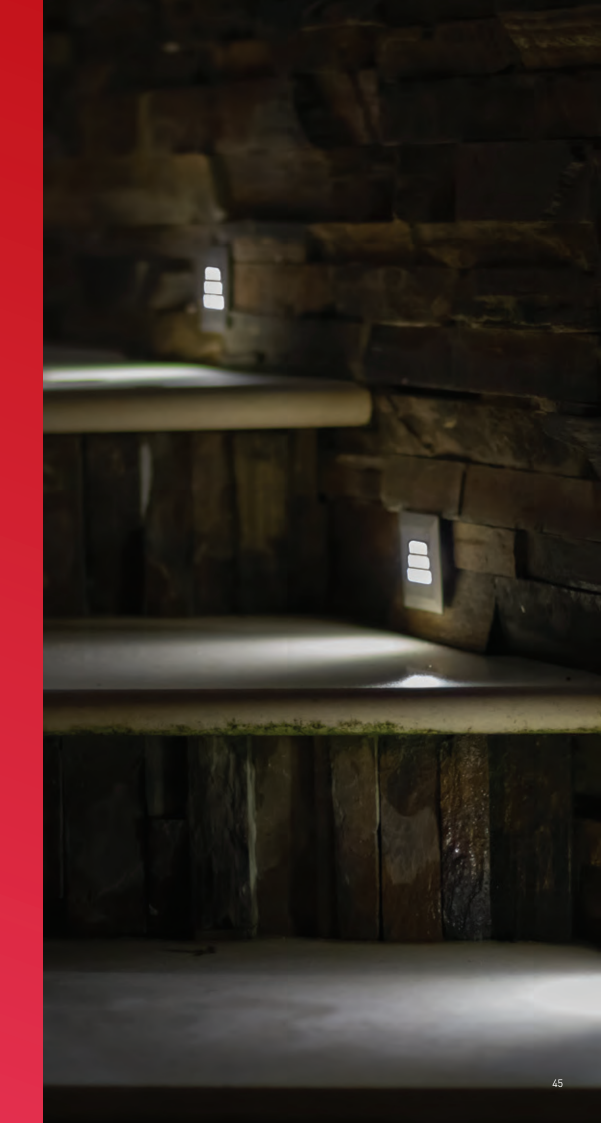


3 ways



Step lights

Step lights fall more into the category of functional lighting, but that doesn't mean they can't be decorative. While step lights will of course improve the safety of the area, the introduction of any light can enhance the ambience and aesthetics of an area if you select the right illumination for the setting. Choose your desired effect, with low glare lighting options to reduce uncomfortable glare for anyone passing by. Using a hood over the light will reduce the amount of light spilling upwards, while asymmetric light sources direct the light downwards with no upwards glare at all. An asymmetric beam is also perfect for illuminating wider steps, while decorative mini lights are perfect for more narrow flights. Choose between round and square fittings to achieve the best look for your scheme and for a perfect finish. As with all landscape lighting, durability is key and Collingwood Lighting's long lamp life technology and premium construction materials ensure that all step lights are built to last.



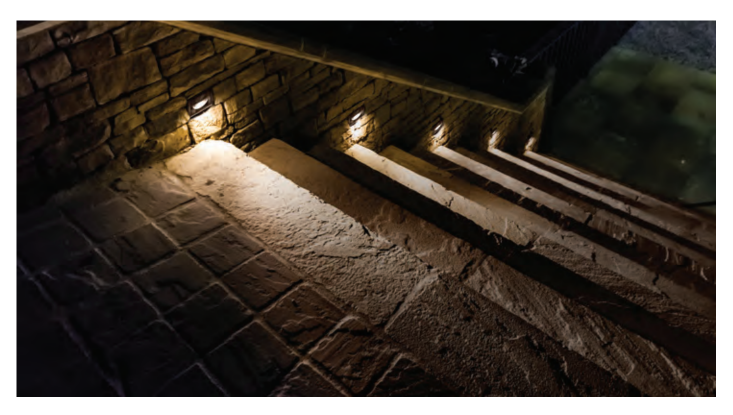
Step lighting Functional and decorative

Step lights are the perfect solution for highlighting stairs and pathways. They are both functional and decorative whilst highlighting a potentially hazardous area in the dark.

Functional step lighting

Using lighting to highlight steps improves visual aesthetics and enhances safety, whilst adding an inviting glow to your space.

Considerations should be made for maintenance and glare when positioning lighting, ensuring ultimate visual appeal and added security knowing the walkway is correctly lit.

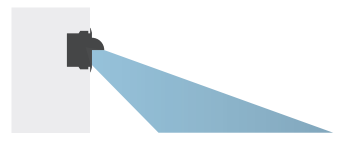


Low glare step lighting

The purpose of step lighting is to mark or highlight a particular area. As this type of lighting serves a functional purpose, it is important that the fittings do not cause any visual discomfort from glare.

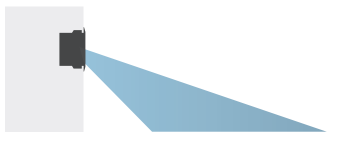
Hooded

Using a hood over the light will restrict upwards light spill. This results in low visibility of the light source from above and will prevent glare to passers-by.



Asymmetric

An asymmetric light source will direct the light downwards, ensuring the stairway is illuminated without upwards glare, without the need of a hood. Eliminating the need for a hood allows these lights to also be used as ground lights.



Decorative step lighting

Step lights can be used to enhance your landscape, to amplify your overall lighting when entertaining and for commercial exterior lighting. Linking people and spaces together, highlighting steps can make a real difference.

Choose Collingwood's range of decorative step lighting which emit light from a decorative face-plate to transform your overall lighting design.



Round and square fittings

Choose between round and square fittings to achieve the ideal style for your installation.



Highlight features as a ground light

The asymmetric beam of step lights makes them great for using as a ground light that directs its light onto a feature.



WL339

Asymmetric, straight to mains, cast steel step light

Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL339NW	2.6W	4000K	50°	59	22	65
WL339WW	2.6W	3000K	50°	50	19	54
NSTALLATION	INFORMATION	BENEFI	TS		SIZE DIAGRAM	
Input	220-240V 50/60Hz	Recessed	d, asymmetric wall or	ground	Ø98mm	
Dimmable	le No light perfect for illuminating walls, steps and pathways		/alls,	58/190mm		
Cut-out size	Ø80mm	Rustic cast finish Straight to mains for easy retrofit				
Inrush current	9A 0.8ms					Omr
Construction material	Stainless steel (316)					3
Weight	1000g	Suitable for coastal areas			<u> </u>	
Class	Class I					
Max. ambient temperature	35°C					
ACCESSORIES						
			WC 5-9		Quick waterproof co	

WL340

Asymmetric, straight to mains, step light

Guarantee / Warranty: 7 year extended warranty available



Stainless steel



Antique Brass

PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL340NW	Stainless steel	2.6W	4000K	50°	59	22	65
WL340WW	Stainless steel	2.6W	3000K	50°	50	19	54
WL340ABWW	Antique brass	2.6W	3000K	50°	50	19	54
WL340AB27	Antique brass	2.6W	3000K	50°	49	19	52

.....

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Cut-out size	Ø80mm
Inrush current	9A 0.8ms
Construction material	Stainless steel (316) Antique brass: Brass
Weight	Stainless steel: 1000g Antique brass: 1083g
Class	Class I
Max. ambient temperature	35°C
••••••	• • • • • • • • • • • • • • • • • • • •

BENEFITS

Recessed, asymmetric wall or ground light perfect for illuminating walls, steps and pathways Sleek brushed finish Straight to mains for easy retrofit Installation tube included Suitable for coastal areas

SIZE DIAGRAM

70,000h

>80Ra

(je)

3SDCM

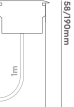
70,000h

>**80**Ra

(jes)

3SDCM





ACCESSORIES

Installation tube Included JB5 Gel filled waterproof connector WC 5-9

Quick waterproof connector

(jag)

3SDCM

70,000h

>**80**Ra

WL341

Asymmetric, straight to mains, cast steel step light

Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL341NW	2.6W	4000K	50°	59	22	65
WL341WW	2.6W	3000K	50°	50	19	54
NSTALLATION	INFORMATION	BENEFIT	S		SIZE DIAGRAM	
Input	220-240V 50/60Hz		, asymmetric wall		98x98mm	
Dimmable	No		light perfect for illuminating walls, steps and pathways Rustic cast finish			58
Cut-out size	Ø80mm					58/190mm
Inrush current	9A 0.8ms	Straight to mains for easy installation				Omn
Construction material	Stainless steel (316)	Installatio	Installation tube included			2
Weight	1000g	Suitable f	or coastal areas	<u> </u>		
Class	Class I	÷				
Max. ambient temperature	35°C					
CCESSORIES						
Installation tube	Included		WC 5	-9	Quick waterproof o	connector
JB5	Gel filled waterproo	of connector				

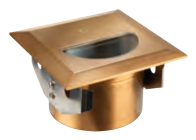
WL342

Asymmetric, straight to mains, step light

Guarantee / Warranty: 7 year extended warranty available



Stainless steel



Antique Brass

PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL342NW	Stainless steel	2.6W	4000K	50°	59	22	65
WL342WW	Stainless steel	2.6W	3000K	50°	50	19	54
WL34227	Stainless steel	2.6W	2700K	50°	49	19	52
WL342AB30	Antique brass	2.6W	3000K	50°	50	19	54
WL342AB27	Antique brass	2.6W	2700K	50°	49	19	52

INSTALLATION INFORMATION

		•	
Input	220-240V 50/60Hz	÷	F
Dimmable	No	÷	l
Cut-out size	Ø80mm	÷	0
Inrush current	9A 0.8ms	÷	0
Construction material	Stainless steel (316) Antique brass: Brass		
Weight	Stainless steel: 1000g Antique brass: 1300g		
Class	Class I	÷	
Max. ambient temperature	35°C		

..... BENEFITS

Recessed, asymmetric wall or ground light perfect for illuminating walls, steps and pathways Sleek brushed finish Straight to mains for easy installation Installation tube included Suitable for coastal areas

SIZE DIAGRAM

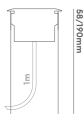
70,000h

>80Ra

(iei)

3SDCM







Installation tube Included

WC 5-9

Quick waterproof connector

JB5

Gel filled waterproof connector

49

GL021 30° slotted LED step light



Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL021 NW	1W	4000K	30°	10	10	10
GL021 WW	1W	3000K	30°	8	8	8
GL021 27	1W	2700K	30°	8	8	7
GL021 BLUE	1W	Blue	30°	-	-	-

INSTALLATION INFORMATION

PHOTOMETRICS @ 25°C

Input	350mA
Dimmable	Requires driver
Cut-out size	Ø50mm
Construction material	Stainless steel (316)
Weight	400g
Class	Class III
Max. ambient temperature	35°C

E	BENEFITS
	Angled light ideal for use as a step light
	Robust cable for outdoor use
	Brushed stainless steel for sleek effect
	Suitable for coastal areas

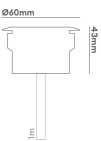
.....

SIZE DIAGRAM

.....

:

.



ACCESSORIES

JB2 / JB4 / JB6	IP68 waterproof connectors	WCR 275 BLACK	2-core rubber cable
TUBE/50	Installation tube		

IK0

GL022

Square 30° slotted LED step light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL022 NW	1W	4000K	30°	10	10	10
GL022 WW	1W	3000K	30°	8	8	8
GL022 27	1W	2700K	30°	8	8	7
GL022 BLUE	1W	Blue	30°	-	-	-

INSTALLATION INFORMATION

		:	
Input	350mA	÷	Angled lig
Dimmable	Requires driver	÷	step light
Cut-out size	Ø50mm		Cast stair
Construction	Stainless steel	÷.	Robust ca
material	(316)	:	Suitable f
Weight	400g		
Class	Class III	÷	
Max. ambient temperature	35°C		
		- • 	

BENEFITS

IP68

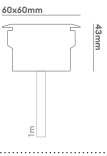
Angled light ideal for use as a step light
Cast stainless steel for aged effect
Robust cable for outdoor use
Suitable for coastal areas

SIZE DIAGRAM

70,000h

, **>80**Ra (jes)

3SDCN



ACCESSORIES

JB2 / JB4 / JB6IP68 waterproof connectorsTUBE/50Installation tube

WCR 275 BLACK 2-core rubber cable

GL034

Straight to mains hooded LED wall / ground light with single point source lens



Guarantee / Warranty: 7 year extended warranty available



PHO	TOME	TRICS	ิด	25°C
1 1 1 0	IONE	111103	i u	20 0

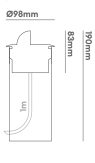
Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL034DWBM40	2.9W	4000K	40°	190	66	357
GL034DWBM30	2.9W	3000K	40°	180	62	338
GL034DWBM27	2.9W	2700K	40°	170	59	320

INSTALLATION	INFORMATION	BENEFITS
Input	220-240V 50/60Hz	Recessed light for wall or ground
Dimmable	No	mounting with built-in hood to minimise glare
Cut-out size	Ø80-85mm	Marine grade stainless steel 316
Inrush current	nt 60A 0.037ms	Straight to mains for easy installation
Construction	Stainless steel	and retrofitting
material	(316) (top) / Aluminium (body)	Modern look and feel with single LED
Weight	724g	Suitable for coastal areas
Class	Class I	
Max. ambient temperature	35°C	

SIZE DIAGRAM

..... :

.....



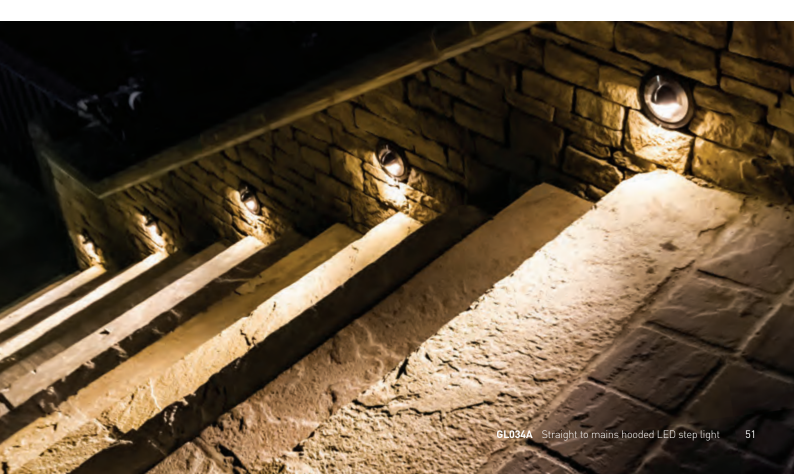
ACCESSORIES

.....

Installation tube	Included
JB5	Gel filled waterproof connector

WC 5-9

Quick waterproof connector



Wall lights

Wall lights provide a sense of security, but they are also great for bringing features to life on facades, fences and buildings. With wall lights you can accentuate architectural features and achieve a layered lighting effect for added atmosphere. The wide range of wall light products enables you to choose the effect you want, to achieve the wow factor for your scheme. Whether you want to cast light down in a narrow beam for dramatic highlighting, a wide beam, to broadly sweep an entire doorway, or cast light both up and down with different effects – there's a perfect solution for the task. Graze walls with floods of light, pick out particular features with directional lighting, or produce large blades of decorative lighting. Add low glare hoods and snoots for even more control over the direction and impact of the light.

Our wall lights come in premium finishes, including solid copper, to look great and stand the test of time (and the elements) outside. The straight to mains options are easy to install and can be added to your scheme at any time. These come with heat shrink joints, perfect for outdoor installation. Separate bases make mounting even easier.



Wall lights

To create secure and adventurous spaces

Wall lights provide security as well as atmospheric and decorative lighting. Available in a range of styles and finishes, choose the perfect solution for your installation.

Choose your effect and how to create it

Highlight architecture or illuminate an entrance with Collingwood wall lights. The images below illustrate how your choice of lighting creates different effects.

Choose your effect:



WL070

This up / down light produces a narrow and concentrated beam of light up and downwards. This is used most effectively in situations where there is a great deal of height to fully appreciate the effect of the columns of light. As a result, these fittings are great for framing doors and windows



WL075

The narrow and intense beam of light from this fitting will enhance the texture of the surface upon which it is mounted. This product works well on uneven stone and provides plenty of contrast between areas of light and shade.



MC050

This product perfectly combines practicality and drama. The wide-angle, downwards beam lights a broad area, while the narrow flume of uplight creates visual interest and a touch of glamour.



MC040

This clean and contemporary fitting provides a broad spread of light, which is great for lighting the threshold of any doorway. This product is also useful for providing general illumination and highlighting plant features.



WL060

This fitting provides a diffused decorative light from its top and a broad spread of down light which will light the threshold of a doorway. This fitting will also ensure both comfort and safety are accommodated in addition to highlighting any decorative planting positioned below.

Check out our wall light comparison video on the Collingwood Lighting YouTube channel or call 01604 495 151 to speak to our design team.

Premium finishes

Available in a range of stylish finishes such as anodised aluminium and copper, our powerful WL220 wall lights also sport an attractive single point source LED, maximising the look and feel of the luminaires without compromising on performance.

Alongside our ultra-premium solid copper finish, we've updated our range to include stainless steel 316 and bronze anodised aluminium, giving you even more choice when designing your installation.



Framing vs. feature lighting

With several styles and finishes available, we have the solution that creates the perfect lighting effect for your installation. Types of light effects to consider are:

Wall grazing

Directional





WL220



Decorative

WL175A

WL041IP







WL012

This fitting provides a broad spread of light from the diffused window design. This makes it suitable for general illumination for entrance areas.



The up/ down wall light allows the framing of doors, windows and general architectural features. When it is interacting with brick and stone work, shadow effects can be created.



WL014

This fitting produces a different beam angle from the top compared to the bottom, leading to a more decorative lit effect.

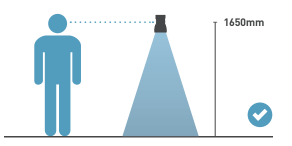


WL015

This fitting produces 1,000lm up and down, which means that the powerful output is great for illuminating tall structures.

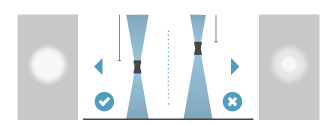
Height of wall lights

A general rule of choosing the correct height and position for wall lights is 1650mm from floor or ground level (eye level to a person of 5ft 8in height.)



Light positioning

To avoid hot spots when using up/down lights to frame doors and windows, ensure that they are not positioned too closely to the ceiling or other horizontal surfaces.



WL070

Straight to mains up / down LED wall light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL070BNBM40	Black	5.1W	4000K	12°	560* / 280†	110	3455 / 1727
WL070BNBM30	Black	5.1W	3000K	12°	550* / 275*	108	3394 / 1697
WL070BNBM27	Black	5.1W	2700K	12°	510*/ 255*	100	3147 / 1573
WL070ZNBM40	Bronze	5.1W	4000K	12°	560*/ 280t	110	3455 / 1727
WL070ZNBM30	Bronze	5.1W	3000K	12°	550* / 275†	108	3394 / 1697
WL070ZNBM27	Bronze	5.1W	2700K	12°	510* / 255*	100	3147 / 1573
WL070CNBM30	Copper	5.1W	3000K	12°	550* / 275†	108	3394 / 1697
WL070CNBM27	Copper	5.1W	2700K	12°	510* / 255†	100	3147 / 1573
WL070SNBM40	Silver	5.1W	4000K	12°	560*/280*	110	3455 / 1727
WL070SNBM30	Silver	5.1W	3000K	12°	550* / 275†	108	3394 / 1697
WL070SNBM27	Silver	5.1W	2700K	12°	510* / 255†	100	3147 / 1573

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
input	220-2401 30/00112
Dimmable	No
Inrush current	60A 0.037ms
Construction material	Silver, Black & Bronze: anodised aluminium Copper: solid copper
Weight	Silver: 900g Black: 900g Bronze: 900g Copper: 2500g
Class	Class I
Max. ambient temperature	40°C

BENEFITS

:

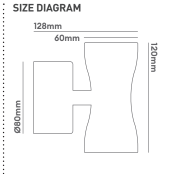
Bi-directional, straight to mains wall light, perfect for framing entrances and illuminating columns

Long lifetime of 70,000 hours Single LED and lens combination for

maximum efficiency and optimal light distribution

Suitable for coastal areas

*Combined total from both sets of LED | *Per module





Silver

Black



ACCESSORIES

.....

N/A

No accessories required

56 WL070 Straight to mains up / down LED wall light

(ie)

3SDCM

70,000h

>**80**Ra

WL060 | WL160

Straight to mains LED halo / flood wall light

Guarantee / Warranty: 7 year extended warranty available



Silver



Black

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL160 NW	Black	2.6W	4000K	110°	82	32	46
WL160 WW	Black	2.6W	3000K	110°	58	22	26
WL160 27	Black	2.6W	2700K	110°	56	22	25
WL060 NW	Silver	2.6W	4000K	110°	82	32	46
WL060 WW	Silver	2.6W	3000K	110°	58	22	26
WL060 27	Silver	2.6W	2700K	110°	56	22	25

.....

BENEFITS

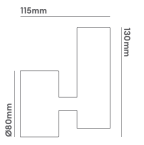
÷

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	9A 0.8ms
Construction material	Anodised aluminium
Weight	600g
Class	Class I
Max. ambient temperature	40°C

Bi-directional wall light offering decorative halo effect and functional downward flood light Straight to mains Complete with wall fixings and waterproof crimp connectors Suitable for coastal areas

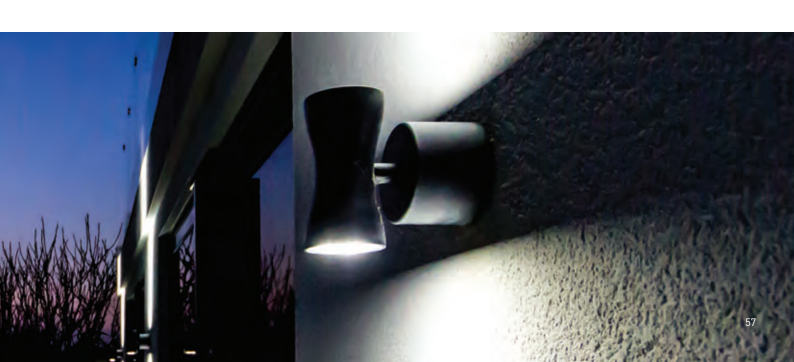
SIZE DIAGRAM



ACCESSORIES

N/A

No accessories required



WL075

Straight to mains, high output LED wall light



Guarantee / Warranty: 7 year extended warranty available

Silver





P	PHOTOMETRICS @ 25°C								
P	Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
V	VL075BNBM40	Black	5.7W	4000K	12°	530	93	2843	
۷	VL075BNBM30	Black	5.7W	3000K	12°	520	91	2789	
۷	VL075BNBM27	Black	5.7W	2700K	12°	515	90	2763	
۷	VL075ZNBM40	Bronze	5.7W	4000K	12°	530	93	2843	
۷	VL075ZNBM30	Bronze	5.7W	3000K	12°	520	91	2789	
۷	VL075ZNBM27	Bronze	5.7W	2700K	12°	515	90	2763	
۷	VL075SNBM40	Silver	5.7W	4000K	12°	530	93	2843	
۷	VL075SNBM30	Silver	5.7W	3000K	12°	520	91	2789	
V	VL075SNBM27	Silver	5.7W	2700K	12°	515	90	2763	

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	15A 0.5ms
Construction material	Anodised aluminium
Weight	1200g
Class	Class I
Max. ambient temperature	40°C

÷ BENEFITS

:

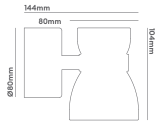
High output, narrow beam wall light perfect for creating a high contrast lit effect Complete with wall fixings and waterproof crimp connectors Long lifetime of 70,000 hours Suitable for coastal areas



÷

-

IP5



-~

30,000h

(ja)

5SDC

ACCESSORIES

. . . .

N/A

No accessories required

WL012 IP54, 610lm straight to mains wall light



Guarantee / Warranty: 5 year extended warranty available



PHOTOMETRICS @ 25°C	
---------------------	--

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL012G30	Grey	11W	3000K	338°	610	55	71
WL012X30	Black	11W	3000K	338°	610	55	71

INSTALLATION INFORMATION

		:	
Input	220-240V 50/60Hz	÷	Ideal for door
Dimmable	No	÷	Straight to m
Inrush current	20A 0.5ms	÷	Withstand rai
Construction material	Anodised aluminium		360° beam ar spread
Weight	1000g		Comes with r
Class	Class I	:	any water goi
Max. ambient temperature	40°C		Supplied with

BENEFITS

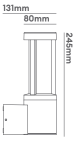
Ideal for doorways and entrances
Straight to mains screw terminals
Withstand rain with an IP54 rating
360° beam angle for a wide even light spread
Comes with rubber grommet, to stop any water going into the terminals
Supplied with a bracket for easy install

SIZE DIAGRAM

:

.....

>**80**Ra



ACCESSORIES

N/A

No accessories required

.....

lx at 1m

(ies)

<6SDCM

30,000h

>80Ra

lm/W

IP65

Beam Angle Im

WL013

IP65, 390lm up / down wall light

Guarantee / Warranty: 5 year extended warranty available



WL013G30	Grey	6.5V	V	3000K	107° / 91°	390) 60	9	79
WL013X30	Black	6.5V	V	3000K	107°/91°	390) 60	9	79
INSTALLATION II	NFORMATION		BENEFI	TS		:	SIZE DIAGRA		
Input	220-240V 50/60Hz	÷	Ideal for	doorways ar	nd entrances	÷	90mm	51.5mm 36.5mm	_
Dimmable	No	÷	107° up	and 91° dowi	n beam angles	÷			
Inrush current	20A 0.5ms		Straight	to mains scr	ew terminals	÷			150mm
Construction material	Anodised aluminium		Contem black fir		nd feel with matt				m
Weight	467g				perfect for all	÷)		
Class	Class I	÷	weather	conditions		÷			
Max. ambient temperature	40°C		any wate	er going into	rommet, to stop the terminals				
		÷	Supplied	d with a brack	ket for easy install	÷	u		

.....

Colour

ACCESSORIES

PHOTOMETRICS @ 25°C

Finish

Wattage

Product Code

N/A No accessories required

WL014

IP54, 350lm cone up / down wall light

Guarantee / Warranty: 5 year extended warranty available





Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL014G30	Grey	5.7W	3000K	22°/26°	350	61	1061
WL014X30	Black	5.7W	3000K	22°/26°	350	61	1061

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	20A 0.5ms
Construction material	Anodised aluminium
Weight	750g
Class	Class I
Max. ambient temperature	40°C

BENEFITS

÷

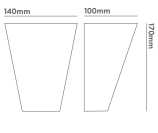
.....

Ideal for doorways and entrances
Narrow upper beam angle and wider lower beam angle
Straight to mains screw terminals
Contemporary look and feel with matt black finish
Withstand rain with an IP54 rating
Comes with rubber grommet, to stop any water going into the terminals
Supplied with a bracket for easy install

SIZE DIAGRAM

:

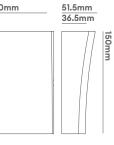
:



ACCESSORIES

N/A

No accessories required





WL015

IP65, 1000lm up / down wall light



lm/W

lx at 1m

Guarantee / Warranty: 5 year extended warranty available



WL015G30	Grey	13W	3000K	88°	1000	77	362
WL015X30	Black	13W	3000K	88°	1000	77	362
NSTALLATION	INFORMATION	BE	NEFITS		: SIZE	DIAGRAM	l
Input	220-240V 50/60H	z Ide	al for doorways a	nd entrances	<u>100m</u>	m	65mm
Dimmable	No	: 88	° up/down beam a	ngle			l
Inrush current	20A 0.5ms	Str	aight to mains sc	rew terminals			
Construction material	Anodised aluminium		ntemporary look a ick finish	and feel with mat	t		
Weight	800g		5 rating making i	t perfect for all			
Class	Class I	we	ather conditions		- :		
Max. ambient temperature	40°C		mes with rubber of water going into				
		Su	pplied with a brac	ket for easy insta	u :		

Colour

Beam Angle Im

ACCESSORIES

PHOTOMETRICS @ 25°C

Finish

Wattage

Product Code

N/A No accessories required

WL041IP

Straight to mains, fan effect LED wall light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	lm	lm/W	lx at 1m
WL041 IP NW	1.6W	4000K	37	23	8
WL041 IP WW	1.6W	3000K	33	21	6

INSTALLATION INFORMATION

INSTALLATION	INFORMATION	į	BENEFITS	i	SIZE
Input	220-240V 50/60Hz	÷	Unique radial appearance creates a	÷	60mn
Dimmable	No	÷	decorative lit effect on surrounding surfaces	÷	
Inrush current	9A 0.8ms	÷	Can be used for interior and exterior	÷	
Construction	Anodised	÷	applications	÷	
material	aluminium	÷	Straight to mains for easy installation	÷	
Weight	300g	÷	Complete with bracket and waterproof	÷	
Class	Class I	:	crimp connectors	:	
Max. ambient	35°C	÷	Suitable for coastal areas	÷	
temperature		÷		÷	

ACCESSORIES

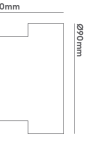
N/A

No accessories required

.....

SIZE DIAGRAM

>80Ra



Ĺ,

70,000h

(jes)

3SDCM

(3300) \$ 900)

WL220 Mains

Black

Copper

Stainless Steel

Straight to mains adjustable LED wall light



Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL220ZWBM40	Bronze	5.7W	4000K	40°	530	93	1205
WL220ZWBM30	Bronze	5.7W	3000K	40°	520	91	1182
WL220ZWBM27	Bronze	5.7W	2700K	40°	515	90	1171
WL220BWBM40	Black	5.7W	4000K	40°	530	93	1205
WL220BWBM30	Black	5.7W	3000K	40°	520	91	1182
WL220BWBM27	Black	5.7W	2700K	40°	515	90	1171
WL220DWBM40	Stainless steel	5.7W	4000K	40°	530	93	1205
WL220DWBM30	Stainless steel	5.7W	3000K	40°	520	91	1182
WL220DWBM27	Stainless steel	5.7W	2700K	40°	515	90	1171
WL220CWBM27	Copper	5.7W	2700K	40°	515	90	1171

INSTALLATION INFORMATION

Input	220-240V 50/60Hz	Straight
Dimmable	No	High eff
Inrush current	9A 0.037ms	Single L
	Black & Bronze: anodised	maximu distribu
Construction	aluminium Copper: solid	A range installat
material	copper Stainless steel: stainless steel (316)	Suitable
Weight	Black: 500g Bronze: 500g Copper: 1200g Stainless steel: 1100g	
Class	Class I	
Max. ambient temperature	50°C	

BENEFITS

.

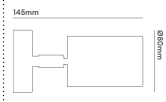
Straight to mains High efficacy - up to 93lm/W Single LED and lens combination for maximum efficiency and optimal light distribution A range of finishes to suit different installation styles and preferences Suitable for coastal areas

SIZE DIAGRAM

.....

÷

(É≡∰ 3SDCM

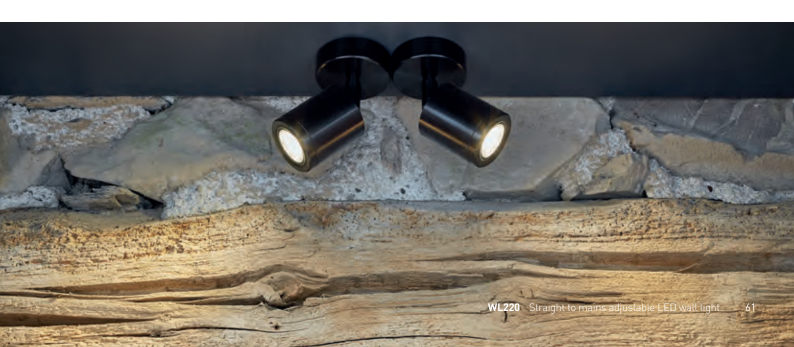




ACCESSORIES

• • •

GH220B	Black Hood	GS220B	Black Snoot
GH220D	Stainless steel (316) Hood	GS220D	Stainless steel (316) Snoot
GH220Z	Bronze Hood	GS220Z	Bronze Snoot



MC040

Straight to mains LED wall light



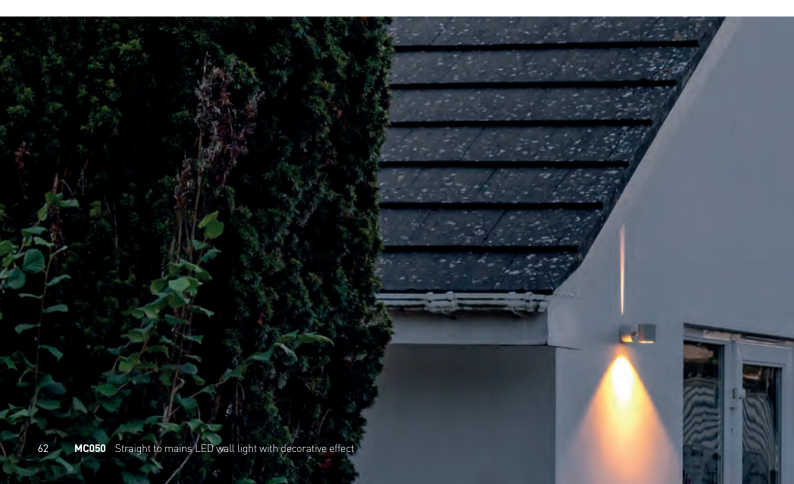
Guarantee / Warranty: 7 year extended warranty available



			<u> </u>	D 4 1		1 /14/	1 . 4
Product Code	Finish	Wattage 5W	Colour 3000K	Beam Angle	lm 243	lm/W 48	lx at 1m 118
10040 1110	Silver	300	3000K	110	243	40	110
ISTALLATION	INFORMATION	BENEF	ITS		SIZE	DIAGRAM	
nput	220-240V 50/60Hz		te with wall fix		156m	n	
Dimmable	No	waterpr	oof crimp coni	nectors			
nrush current	9A 0.8ms		am angle is pe entrances and		:		
Construction	Anodised		al illumination				
naterial	aluminium	Suitable	for coastal ar	eas			
Veight	900g						
Class	Class I						
Max. ambient	35°C	÷					

ACCESSORIES

N/A No accessories required



(je=)

3SDCM

70,000h

MC050

Straight to mains LED wall light with decorative effect

Guarantee / Warranty: 7 year extended warranty available





PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
MC050 NW	Silver	6.5W	4000K	110°	312	48	163
MC050 WW	Silver	6.5W	3000K	110°	243	37	118

IP65

INSTALLATION INFORMATION

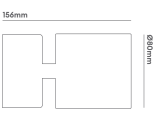
Input	220-240V 50/60Hz	Complete with wa
Dimmable	No	waterproof crimp
Inrush current	9A 0.8ms	Wide beam angle
Construction material	Anodised aluminium	pin spot for both a dramatic effect
Weight	900g	Suitable for coast
Class	Class I	
Max. ambient temperature	35°C	

÷

BENEFITS
Complete with wall fixings and waterproof crimp connectors
Wide beam angle downwards combined with decorative upwards pin spot for both a functional and dramatic effect
Suitable for coastal areas

SIZE DIAGRAM

>**80**Ra



ACCESSORIES

N/A No accessories required



Decorative wall lights

Decorative wall lights are a great way to highlight architecture or illuminate entrances. The range of Collingwood wall decorative wall lights have a multitude of attractive options which are suitable for any options. Create effects that are both modern and elegant, with various beam angles and directional of lights. Graze walls with floods of light that pick out particular features with directional lighting, or produce large blades of decorative lighting.



Decorative wall lights

Discreet and interesting

Our extensive range of decorative and under shelf lighting has a multitude of attractive options which are suitable for any installation.

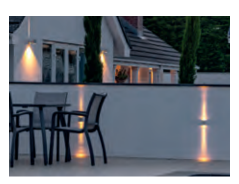
Choose your effect and how to create it

Highlight architectural features or illuminate specific objects with discreet lighting. The images below demonstrate how to create various effects.

Choose your effect



Low-level decorative lighting



Mid-level wall lighting



Backdrop / feature lighting



Invigorate ordinary spaces or dark corners with a mini decorative light. The ML family are a superb solution for this due to their small, recessed profiles. It is particularly effective when used for kick-boards or illuminating steps.



Use wall lights to illuminate your space without creating overhead shadow. Highlighting walls is a great way to create ambiance and atmosphere through the soft light, whilst also utilising reflection to make small spaces feel larger.



Integrating discreet lighting into furniture, surfaces in small spaces provides the user with an elegant, contemporary and perfectly lit space. The LED LYTE IP is perfect for this type of installation.

LED LYTE family

This flush-mounted mini LED family adds a touch of detail that has the ability to transform a room. With a wide beam angle of 110°, they create a subtle yet atmospheric accent of light. With a threaded version perfect for fitting within a cabinet or in an alcove, it couldn't be easier to showcase objects or features. Also available in an IP65 version for added versatility. The plug and play connector makes this product versatile and easy to install.



Decorative mini spot lights

Great for highlighting pictures and focal items or for reading and adding style to the walls, obtain a functional and stylish finish using our mini wall lights. These products are made using marine grade stainless steel and are IP rated to 65, allowing for installation both indoors and outdoors. Choose from three colour temperatures and three wall mounting brackets to suit any lighting scheme.









MS02 IP

This spot lens creates an atmospheric environment, especially when lit onto tall ceilings and columns.

MF02 IP

Use this adjustable LED mini light with flood lens to wash light across walls or ceilings.

Mounting brackets

Adding flexibility and functionality to the mini wall lights couldn't be easier with three mounting bracket options available suit any scheme. Choose from a single, stainless steel bracket or two double mounting options, allowing for ultimate flexibility. All brackets come complete with wall fixings.

WB/M 01

WB/M 02/30°

WB/M 02









Decorative mini wall lights

The selection of decorative marker light products are highly discreet, highly decorative and highly effective, available in a range of white and coloured light. Choose from flush or raised mounted, radial or halo lit effect for stylish and contemporary lighting in both interior and exterior spaces.



ML01

Designed to add style to floors, walls and ceilings, these lights can be walked over and are IP68 rated, allowing for installation in any environment. Due to the clever design of the product, no glare will be felt, even when looking directly at the light.



ML02

Contemporary and chic yet understatedly rugged, ML02 mini light adds style to floors, walls and ceilings. Made using marine grade stainless steel and IP rated to 68, this product is acceptable for use in or outdoors.



ML03

Emitting a 'halo' effect, this elegant design adds instant impact to any area. Finished in high quality anodised aluminium, this classic design will fit perfectly in superior establishments and residential environments.

MC020

Up / down mini cuboid LED wall light

Guarantee / Warranty: 7 year extended warranty available



			Doannaigte				
MC020 S NW	2W	4000K	12°	140		70	1485
MC020 S WW	2W	3000K	12°	110		55	1466
MC020 S 27	2W	2700K	12°	107		54	1425
NSTALLATION	INFORMATION	BENEFIT	S		SIZI	E DIAGRAM	I
Input	350mA	Bi-directio	Bi-directional mini cube for discreet			33x33/29.5m	ım
Dimmable	Requires driver	accent ligh spaces	nting of interior and	exterior	58mm		
Cut out	Ø 20mm		vall plug for easy ins	stallation	58		r
Construction material	Anodised aluminium		ished aluminium fir		:		
Weight	200g	Requires 2	Requires 20mm drill bit		:		
Class	Class III				:		
Max. ambient temperature	35°C						

Beam Angle

UY2 connector

MC010

Mini cube LED wall light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

PHOTOMETRICS @ 25°C

Wattage

PTFE cable

Colour

Product Code

CR135

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
MC010 S NW	1W	4000K	12°	70	70	1485
MC010 S WW	1W	3000K	12°	55	55	1466
MC010 S 27	1W	2700K	12°	53	53	1425

.....

BENEFITS

INSTALLATION INFORMATION

Input	350mA	Mini cube spot light for discreet accent			
Dimmable	Requires driver	lighting of interior and exterior spaces			
Cut out	Ø 20mm	Bespoke wall plug for easy installation			
Construction	Anodised	Quality brushed aluminium finish			
material	aluminium	Requires 20mm drill bit			
Weight	100g				
Class	Class III				
Max. ambient temperature	35°C				
ACCESSORIES					

CR135 PTFE cable

UY2 connector

Quick waterproof connector



SIZE DIAGRAM

33x33/29.5mm

÷

33×33mm

Quick waterproof connector

70,000h

lx at 1m

>**80**Ra

lm/W

(jes)

3SDCM

Decorative wall lights

70,000h

>**80**Ra

(ies)

3SDCM

3600 450

MF02 IP

Adjustable LED mini light





Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
MF02 IP NW	1W	4000K	16°	66	66	452
MF02 IP WW	1W	3000K	16°	53	53	252
MF02 IP 27	1W	2700K	16°	52	52	245
NSTALLATION	INFORMATION	BENEFIT	S		SIZE DIAGRAM	
Input	350mA	Mini spot	light for discreet illu	mination	35mm	
Dimmable	Requires driver		ed for interior and e	xterior		
Construction material	Anodised aluminium	applications Can be rotated and angled to direct		direct		
Weight	90g	light			E	
Class	Class III				020mm	
Max. ambient temperature	35°C					
				•••••		
ACCESSORIES						
WB/M 01 and WE	3/M02 Single brack	et / double bracke	et UY2 cor	nnector	Quick waterpro	oof connector

IP65

MS02 IP

Adjustable LED mini light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

PHOTOMETRICS @ 25°C

_

CR135

PTFE cable

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
MS02 IP NW	1W	4000K	12°	66	66	452
MS02 IP WW	1W	3000K	12°	53	53	252
MS02 IP 27	1W	2700K	12°	52	52	245
MS02 IP BLUE	1W	Blue	12°	-	-	-

>80Ra

IP65

INSTALLATION INFORMATION

Input	350mA
Dimmable	Requires driver
Construction material	Anodised aluminium
Weight	90g
Class	Class III
Max. ambient temperature	35°C

BENEFITS :

Can be used for interior and exterior applications	
Can be rotated and angled to direct light	

SIZE DIAGRAM

.....

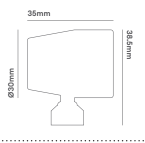
.....

(jes)

3SDCM

70,000h

0.B1



3600 450

ACCESSORIES

WB/M 01 and WB/M02 Single bracket / double bracket CR135 PTFE cable

•••••••••••••••••••••••

UY2 connector

Quick waterproof connector

ML01

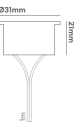
Decorative LED mini light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRI	CS ର 25°C					
Product Code	Wattage	Colour	lm	lm/W	lx at 1m	
ML01 NW	1W	4000K	4	4	0	
ML01 WW	1W	3000K	3.6	3	0	
ML01 27	1W	2700K	3.5	3.5	0	
ML01 BLUE	1W	Blue	-	-	-	
ML01 RED	1W	Red	-	-	-	
NSTALLATIO	N INFORMATION	BENEFITS		SIZE DIAG	GRAM	
Input	350mA		Small & discreet decorative recessed			
Dimmable	Requires driver	LED light				

Perfect for discreet decorative light in interior and exterior applications Suitable for coastal areas



70,000h

>80Ra

(ies)

3SDCM

ACCESSORIES

Cut out

material

Weight

Class

Construction

Max. ambient

temperature

CR135 PTFE cable

.....

Ø 26mm

(316)

50g

35°C

Class III

Stainless steel

```
UY2 connector
```

P6

Quick waterproof connector

>80Ra

70,000h

(jes)

3SDCM

ML02

Decorative LED mini light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	lm	lm/W	lx at 1m
ML02 NW	1W	4000K	35	35	4
ML02 WW	1W	3000K	24	24	3
ML02 27	1W	2700K	23	23	3
ML02 BLUE	1W	Blue	-	-	-
ML02 RED	1W	Red	-	-	-

.....

INSTALLATION INFORMATION

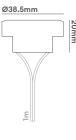
350mA
Requires driver
Ø 26mm
Stainless steel (316)
50g
Class III
35°C

BENEFITS

Great for guidance lighting
Can be used in interior and exterior applications
Small & discreet decorative LED light
Raised profile creates diffused glow effect on surrounding surface
Suitable for coastal areas

SIZE DIAGRAM

÷



ACCESSORIES

CR135 PTFE cable

```
UY2 connector
```

Decorative wall lights

v 70,000h (ie)

3SDCI

ML03 Mini halo LED wall light

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C							
Product Code	Wattage	Colour	lm	lm/W	lx at 1m		
ML03 NW	1W	4000K	40	40	4		
ML03 WW	1W	3000K	28	28	3		
ML03 BLUE	1W	Blue	-	-	-		
ML03 RED	1W	Red	-	-	-		

INSTALLATION INFORMATION

Input	350mA
Dimmable	Requires driver
Cut out	Ø 26mm
Construction material	Anodised aluminium
Weight	60g
Class	Class III
Max. ambient temperature	35°C

.....

PTFE cable

Raised profile creates diffused glow effect on surrounding surface Can be used for interior and exterior applications Small, discreet and low glare decorative LED light Suitable for coastal areas

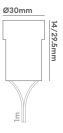
BENEFITS

SIZE DIAGRAM

÷

÷

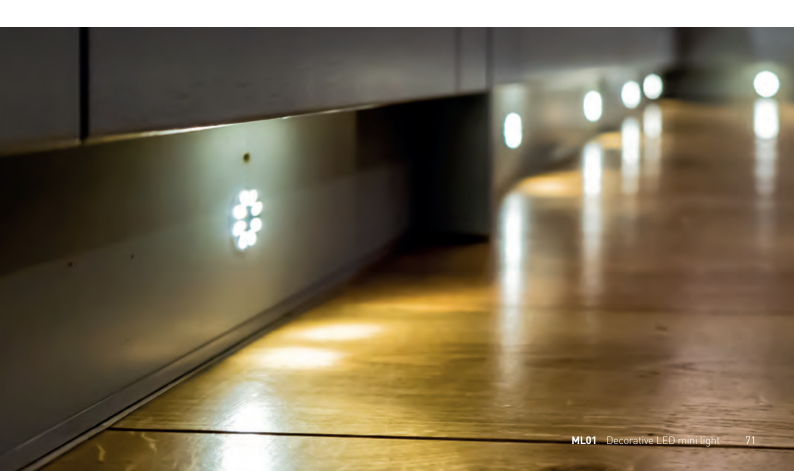
>**80**Ra



ACCESSORIES

CR135

```
UY2 connector Quick waterproof connector
```



LED Lyte Surface

Surface-mount LED mini light

Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

_



Product Code	Wattage		Colour	Beam Angle	lm	lm/W	lx at 1m
LED LYTE SURFACE	NW 1W		4000K	110°	82	82	46
LED LYTE SURFACE	WW 1W		3000K	110°	63	63	30
NSTALLATION IN	FORMATION	 	BENEFIT	s		SIZE DIAGRAM	1
Input	350mA			y connector for quic	:k	<u>20mm</u>	
Dimmable	Requires driver		installatio				
Construction	Stainless steel	:	Complete	with wall fixings			
material	(316)			iscreet, ideal for und	ler	: ()	
Weight	50g	÷	cabinet lig	0			1m
Class	Class III		Suitable fo	or coastal areas			
Max. ambient temperature	35°C					Ø60mm	
ACCESSORIES		••••					
LED LYTE 1M EXT	1m plug & pla	y exten	sion lead	LED LY	TE 6 WAY EX	T 6-way 1m plug	& play extension

70,000h

>**80**Ra

(jeg)

3SDCM

<image>

Decorative wall lights

LED Lyte IP

IP rated mini LED light



Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
LED LYTE IP NW	1W	4000K	110°	82	82	46
LED LYTE IP WW	1W	3000K	110°	63	63	30
LED LYTE IP 27	1W	2700K	110°	58	58	29
LED LYTE IP RE	1W	Red	110°	-	-	-
NSTALLATION	INFORMATION	BENEFIT	S		SIZE DIAGRAM	
		•			•	
Input	350mA		ay connector for qui	ck	Ø30mm	
Input Dimmable	350mA Requires driver	installatio	'n	ck	:	
			'n	ck	Ø30mm	
Dimmable	Requires driver Ø 26mm	installation Small & di	'n	ck	:	
Dimmable Cut out	Requires driver	installation Small & di Ideal for d	iscreet	ck	:	
Dimmable Cut out Construction	Requires driver Ø 26mm Stainless steel	installation Small & di Ideal for d	n iscreet ecorative lighting	ck	:	
Dimmable Cut out Construction material	Requires driver Ø 26mm Stainless steel (316)	installation Small & di Ideal for d	n iscreet ecorative lighting	ck	:	

ACCESSORIES

LED LYTE 1M EXT

PHOTOMETRICS @ 25°C

1m plug & play extension lead





IP rated threaded mini LED light



Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
LED LYTE IP T NW	1W	4000K	110°	82	82	46
LED LYTE IP T BL	1W	Blue	110°	-	-	-

INSTALLATION INFORMATION

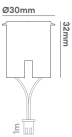
		:	
Input	350mA	÷	Plug & play o
Dimmable	Requires driver	÷	installation
Construction	Stainless steel	÷	Thread and r
material	(316)	÷	Small & disc
Weight	50g	:	Suitable for o
Class	Class III		
Max. ambient temperature	35°C		

.....

BENEFITS

Plug & play connector for quick installation
Thread and nut for secure fitting
Small & discreet
Suitable for coastal areas

SIZE DIAGRAM



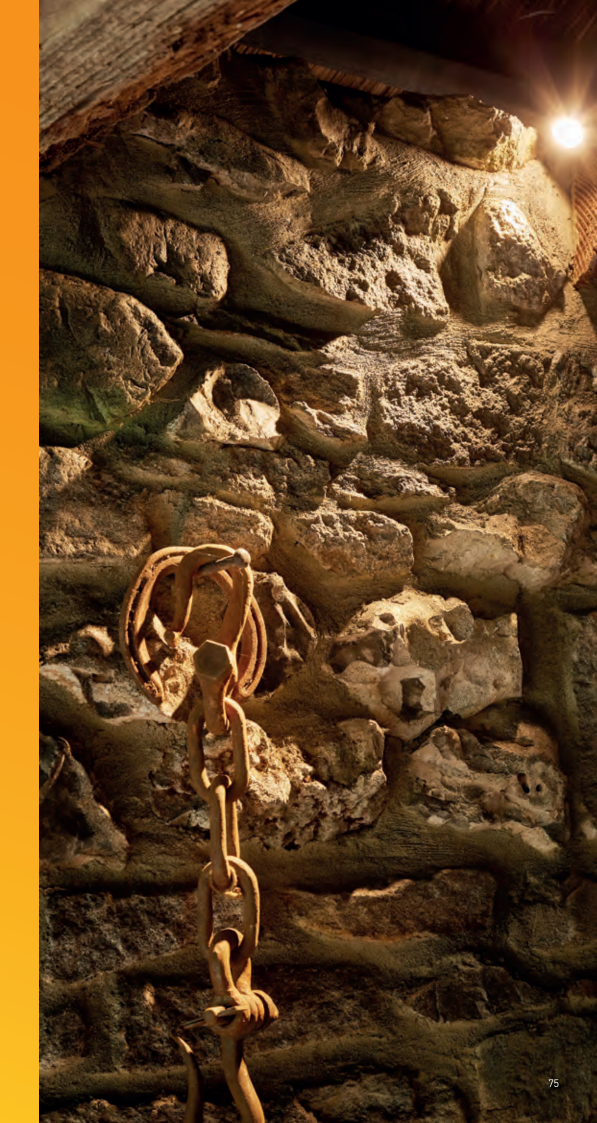
ACCESSORIES

LED LYTE 1M EXT 1m plug & play extension lead

Feature lights

Feature lights are the ideal way to bring garden focal points to life during the twilight hours. Carefully positioned LED lights can cast an ethereal glow on a statue, or add magical motion to a water feature. Whether you're lighting the area around your water, or from under the water itself, the robust range of Collingwood feature lights can be used to stunning and dramatic effect – bringing warmth to your garder all year round. As well as looking great, some of these lights are of course designed specifically with water in mind. Collingwood's patented technology ensures our IP68 rated feature lights can be fully submersed underwater in complete confidence, for a long-lasting, great looking light.

Produce a variety of effects for backlighting waterfalls, creating reflections from your pond centrepiece statues or plants, highlight features using spotlights, or create a ripple effect for added visual interest. Even though they are incredibly robust, these lights are also discreet and easy to conceal in your landscape, so the focus is on the effect of the light rather than the fitting itself.



Feature lights

A flexible solution

Collingwood's outdoor lights have been specifically engineered to cope with challenging environments. Whether illuminating sculptures, plant life or fully immersed in ponds or water features, rest assured that our luminaires are built to last.

Flexibility

With a 360° rotation and 180° tilt, our Ul010 and UL030 lights provide ultimate flexibility with the ability to be pointed in any direction, illuminating the areas you want to showcase.

360° rotation

This is achieved with an adjustable bracket at the base of the product.



180° tiltable

Using the bracket directly attached to the product, the light can be tilted upwards and downwards.



Coastal protection

Our UL010 and UL030 products completely protected from the effects of rust and salt water corrosion. This includes our marine-grade 316 and antique brass finish.



Mount anywhere

Designed with flexibility in mind, our fittings can be mounted on to most surfaces. The screw-in structure allows for attaching to a hard surface securely, where recessing a light is impossible.



Output options

Both products have a narrow beam which means punchy illumination from a neat and compact fitting. As each installation is unique, it may require a high or low output fitting.

High output

The UL030 is ideal for general illumination.



Low output

The UL010 works well for subtle feature illumination.



Discreet fittings

We understand the focus of lighting should be the illumination, not the fitting, which is why the flexible nature of these products ensures they are easy to conceal in a landscape.





Underwater lighting

Illuminating a pond or water feature will help transform any landscape design, creating a focal point whilst also adding a layer of protection, ensuring passers-by are aware of where water is located.

Lighting effect

A number of effects can be created when strategically lighting water and water features.

Backlighting waterfalls

Adding lighting to the soothing sound of a waterfall can create a calm and peaceful atmosphere.

Reflections

Indirectly illuminate by up lighting surrounding shrubs and trees; unique reflections will be cast into the water.





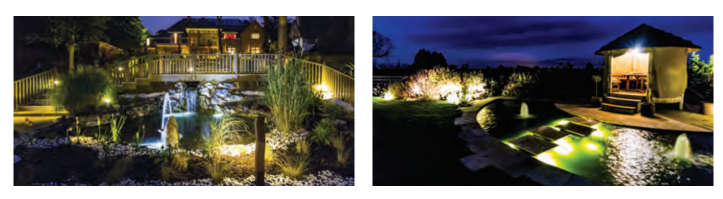
Highlighting water features

Maintain maximum visual impact after the sun sets by using spot lighting to highlight water features.



Adding depth to your landscape

Highlighting water features can add significant depth and appeal to the overall landscape design.



Submersible fittings

Our Collingwood patented technology ensures that our UL010 and UL030 IP68 rated feature lights are completely air tight and can be used under water.



The ripple effects

As water moves and ripples, the light moves with it. This adds a sense of motion and fluidity to your scheme and sparks visual interest.





360°/

(360°)

UL030

High output universal LED light

Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
UL030DWBX40	Stainless steel	4.6W	4000K	40°	490	70	1050
UL030DNBX40	Stainless steel	4.6W	4000K	12°	490	70	7975
UL030DWBX30	Stainless steel	4.6W	3000K	40°	480	69	1029
UL030DNBX30	Stainless steel	4.6W	3000K	12°	480	69	7812
UL030DWBX27	Stainless steel	4.6W	2700K	40°	470	67	1007
UL030DNBX27	Stainless steel	4.6W	2700K	12°	470	67	7649
UL030AWAX30	Antique brass	4.6W	3000K	40°	480	69	1029
UL030ANAX30	Antique brass	4.6W	3000K	12°	480	69	7812
UL030AWAX27	Antique brass	4.6W	2700K	40°	470	67	1007
UL030ANAX27	Antique brass	4.6W	2700K	12°	470	67	7649
UL030BWBX30	Black	4.6W	3000K	40°	480	69	1029
UL030BWBX27	Black	4.6W	2700K	40°	470	67	1007

70,000h

>**80**Ra

(É≡)) 3SDCM

INSTALLATION INFORMATION

INSTALLATION	INFORMATION	BENEFITS	SIZE DIAGRAM
Input	700mA	Modern look and feel with single LED	90 mm
Dimmable	Requires driver	Complete with wall fixings	6
	Stainless steel	Tilt & rotate for adjusting light	3m
	(316), Antique brass:	Robust cable for use outdoors	
Construction material	Brass Black:	Marine grade stainless steel 316 and antique brass finishes	
	Anodised aluminium	Antisyphon patented waterproof technology	
Weight	Stainless steel (316): 645g Antique brass, Black: 680g	Suitable for coastal areas	65x65mm
Class	Class III		
Max. ambient temperature	50°C		

ACCESSORIES

JB2/JB4

IP68 waterproof junction boxes

WCR 275 BLACK 2-core rubber cable





Antique Brass



Black

UL010

Universal LED light

IP68 (>80 Ra) (-) 10,000h 10,000h 10,000h 10,000h 35DCM 360° (-) 360° (-)

Guarantee / Warranty: 7 year extended warranty available

Stainless steel



Antique Brass



Black

PHOTOMETRICS @ 25°C

PHUIUMEIRICS	425 0						
Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
UL010 NW	Stainless steel	3W	4000K	18°	119	40	648
UL010 WW	Stainless steel	3W	3000K	18°	95	32	411
UL010 27	Stainless steel	3W	2700K	18°	92	31	399
UL010 BL	Stainless steel	3W	Blue	18°	-	-	-
UL010 A WW	Antique brass	3W	3000K	18°	95	32	411
UL010 A 27	Antique brass	3W	2700K	18°	92	31	399
UL010 B 30	Black	3W	3000K	18°	95	32	411
UL010 B 27	Black	3W	2700K	18°	92	31	399

INSTALLATION INFORMATION

700mA

Black:

Anodised aluminium

Class III

35°C

Requires driver

Stainless steel (316), Antique brass: Brass

Stainless steel (316): 500g Antique brass, Black: 512g

.

Construction

material

Weight

Class

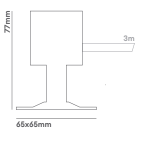
Input Dimmable Complete with wall fixings Tilt & rotate for adjusting light Robust cable for use outdoors Marine grade stainless steel 316 and antique brass finishes Suitable for coastal areas

BENEFITS



.....

:



ACCESSORIES

Max. ambient

temperature

JB2 / JB4 IP68 waterproof junction boxes

.....

WCR 275 BLACK

CK 2-core rubber cable



QUBO Large 2000lm

Architectural projector feature light for indoor and outdoor applications

PHOTOMETRICS @ 25°C



Guarantee / Warranty: 5 year extended warranty available



Product Code	Finish		Wattage	Colour	Beam	Angle	lm	lm/W	lx at 1m
QBALN30	Anthracite grey I	RAL7016	18W	3000K	30°		2000	111	4402
NSTALLATION	INFORMATION	BENEFIT	5			SIZI	E DIAGR		
Input	220-240V 50/60Hz			r with brack		<u>110m</u>	m	125mm	
Inrush current	12A 0.156ms	and spike t	for installat	ion on floor (or				
Dimmable	No	:	e. rotation 0-	-60°, 0-120°	tilt				
Construction material	Aluminium Housing, PMMA Diffuser, Grade	minium Jusing, PMMA Precision tilting degree marker on the					0		
	304 Screws		Neoprene H05RN-F 2x0.75mm2 cable				ļ		
Weight	1700g	of 2000mn	n						
Class	Class I								
Max. ambient temperature	-20°C to +30°C	•							
		-			•				
CCESSORIES									
JB5	Gel filled waterproof	connector		WC 5-9		Quic	k waterpr	oof connecto	r

QUBO Medium 1000lm

Architectural projector feature light for indoor and outdoor applications

Guarantee / Warranty: 5 year extended warranty available



Product Code	Finish		Wattage	Colour	Beam	Angle	lm	lm/W	lx at 1m	
QBAMN30 Anthracite grey		RAL7016	10W	3000K	30°		1000	100	2141	
NSTALLATION	INFORMATION	BENEFI	тѕ		:	SIZE	DIAGR	AM	• • • • • • • • • • • • •	
Input	220-240V 50/60Hz	Outdoor	LED projecto	r with brack	et	<u>70m</u>	m	85mm		
Inrush current	3.5A 0.14ms	and spik	e for installati	on on floor	or					
Dimmable	No	:	ole, rotation 0-	60°. 0-120°	tilt					
Construction material	Aluminium Housing, PMMA Diffuser, Grade	Precisio	n tilting degre to facilitate or	e marker or						
indefiae	304 Screws		Neoprene H05RN-F 2x0.75mm2 cable							
Weight	700g	of 2000n	nm							
Class	Class I									
Max. ambient temperature	-20°C to +30°C				•					

(IP66

(IK08)

>80Ra

JB5 G	el filled waterproof connector
-------	--------------------------------

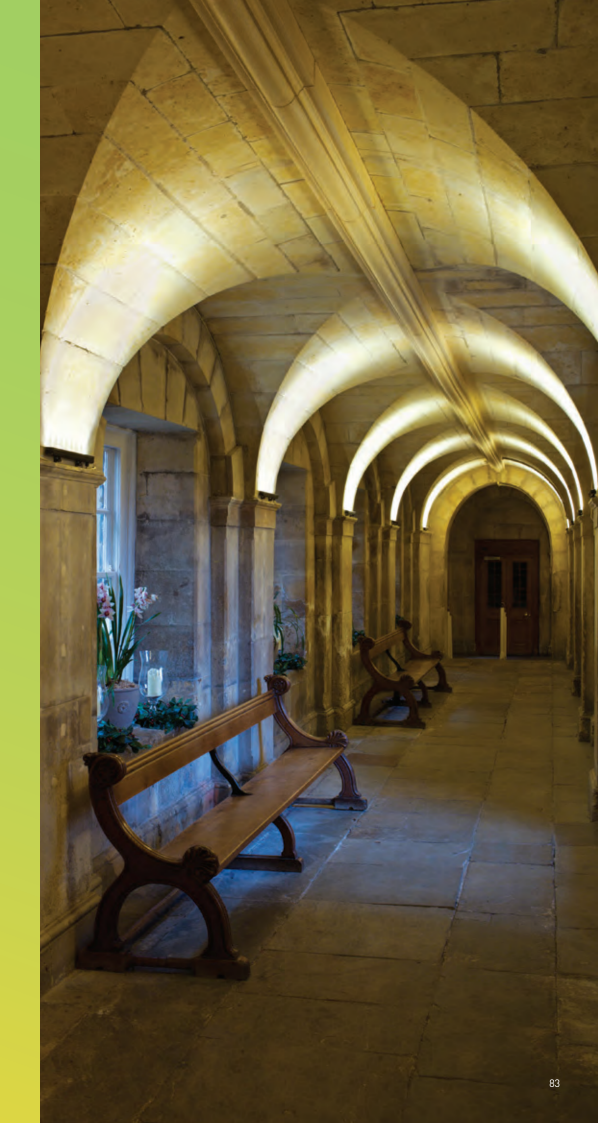
Quick waterproof connector

50,000h

60° +120°

Uplights

The façade of a building is typically the first place the eyes are drawn to in places of architectural interest and this often sets the tone for the rest of the building. Façade lighting is for those occasions when you really want to captivate passers-by with a mesmerising wash of light over a beautiful structure. Perfect for both indoor and outdoor facades, this range gives those breath-taking and decorative features the treatment they deserve, with striking, yet sympathetic lighting to match. Here beam angle is key and you can choose from a variety of beam angles to suit your installation, whether you're adding grandeur to buildings, picking out intricate architectural features or highlighting an entrance Different beam angles can create a wash of light on a flat surface, a swathe of mid-level light, or a directional beam of light. With LED light bars, you can cover large or narrow surfaces, while UL brackets enable you to change the angle of your fitting. You can even opt for colour-changing lights for the ultimate wow factor. Whatever the setting, the façade range has the perfect size and output of light to do your buildings justice.



Uplights

To create exceptionally lit environments

In architecture, the façade of a building is the first place a visitor will see, and sets the tone for the rest of the building. Captivate passers-by with a mesmerising wash of light over any beautiful structure.

Choosing the right beam angle

Our uplighting range is ideal for creating an array of effects; whether you are adding grandeur to buildings, highlighting intricate architectural features or drawing guests to an entrance, we have a solution for many applications.

110° beam

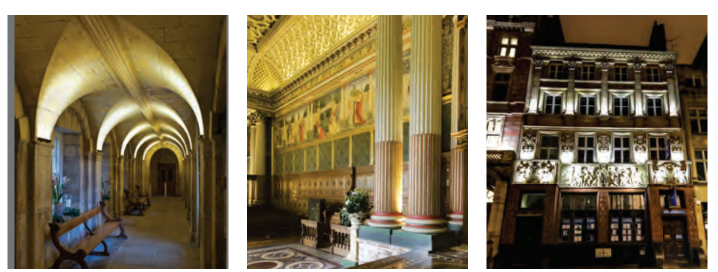
This wide beam is perfect for creating a wash of light on flat surfaces or to illuminate surfaces from further away.

45° beam

Some architectural features require mid-level lighting and the 45° beam is perfect for this, allowing a swathe of light to be cast across a dedicated area.

25x6° beam

Choose the asymmetric 25x6° beam for a more directed beam of light, perfect for walls and entrances.



Choosing the ideal size and output



400mm

Mains vs. 700mA

Mains voltage operates at the usual 240V direct from the main electricity supply. With a mains voltage connection the cable must be buried in the ground.

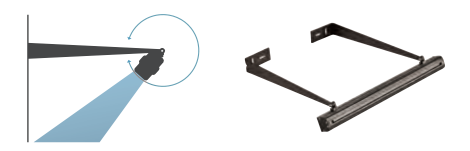
Low voltage operates at 24V, and the driver does not need to be located near the fittings, this is because it is a constant current driver meaning the output of the voltage and amps is fixed, which regulates the current across the circuit. This is a safer install, where the cable does not need to be buried.



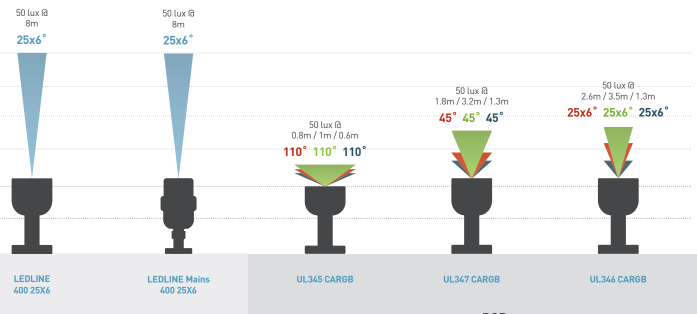
UL bracket

The UL bracket offers the ability to adjust the LEDLINE fitting to an angle of your choice; providing more options for how and where you direct the light.

The bracket is perfect for directing the light back onto a façade, highlighting particular signage or features. The UL bracket must be ordered separately using the partcode: ULBRACKET



Diagrams shown are Mains and 700mA output.



RGB

LEDLINE 400 110°

110° LED wall washing light bar



Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS	ട ര 2	5°C								
Product Code		Wattage	(Colour	Beam	Angle	lm		lm/W	lx at 1m
LEDLINE 400 WW	110	16W	;	3000K	110°		750		47	316
INSTALLATION	INFO	RMATION		BENEFITS					SIZE DIAGRAM	
Input	700	ImA		Robust cable	for perr	nanent us	е	÷	34mm	
Dimmable	Rec	quires driver	:	outdoors				÷	Market Sam	
Construction	And	odised	÷	Wide beam a	ingle ide	al for wall	wash	÷		
material	alu	minium		Suitable for o	coastal a	reas				
Weight	800	g	:					÷	<u> </u>	-
Class	Cla	ss III	÷					÷	400mm	
Max. ambient temperature	40°	С						•••••		
ACCESSORIES			••••					•••		
JB4 / JB6	IP6	8 waterproof ju	nctio	n box / connecto	or	ULBRAC	KET		2-piece black anod	ised aluminium
WCR 275 BLACK	2-c	ore rubber cable	9						bracket	

LEDLINE Mains 400 110°

110° straight to mains LED wall washing light bar



Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

.....

Produ	ct Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
ULM34	45M40	19W	4000K	110°	1210	64	493
ULM34	45M30	19W	3000K	110°	1320	70	537

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	2.1A 0.1ms
Construction material	Anodised aluminium
Weight	1280g
Class	Class I
Max. ambient temperature	35°C

BENEFITS

Wide beam angle ideal for wall wash
Mains driver built-in for quick installation
Robust cable for permanent use outdoors
Suitable for coastal areas

SIZE DIAGRAM

:



ACCESSORIES

ULBRACKET 2-piece black anodised aluminium bracket

.....

Uplights

LEDLINE 400 25x6°

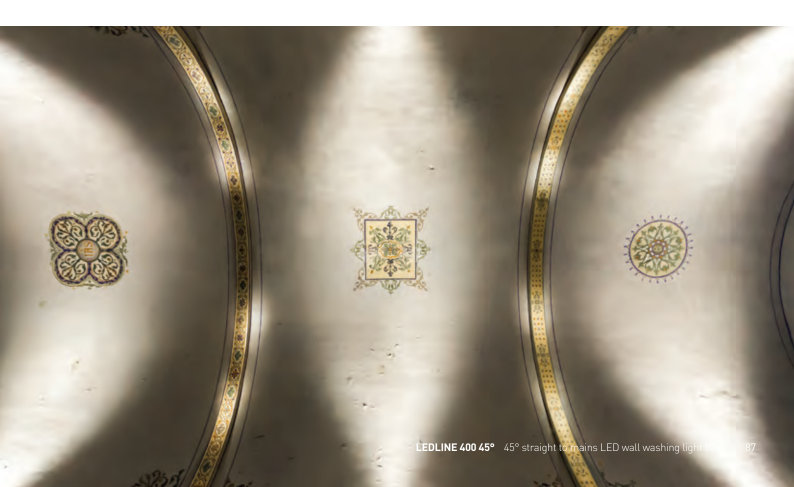
25x6° LED wall washing light bar



Guarantee / Warranty: 7 year extended warranty available



Product Code		Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m		
LEDLINE 400 NW	25X6	16W	4000K	25x6°	1000	63	3174		
NSTALLATION	INFOR	MATION	BENEFI	rs		SIZE DIAGRAM			
Input	700m	A		tric beam angle for d	istance	34mm			
Dimmable	Requi	ires driver	wall was			84 3m			
Construction material	Anodi alumi		outdoors		se				
Weight	930g		Suitable	for coastal areas					
Class	Class	111				400mm			
Max. ambient temperature	40°C								
CCESSORIES									
JB4/JB6	IP68 v	waterproof ju	nction box / conn	ector ULBRA	CKFT	2-piece black anod	lised aluminium		
WCR 275 BLACK	2-cor	e rubber cable	9	OLDIA		bracket			



LEDLINE Mains 400 25x6°

25x6° straight to mains LED wall washing light bar



Guarantee / Warranty: 7 year extended warranty available

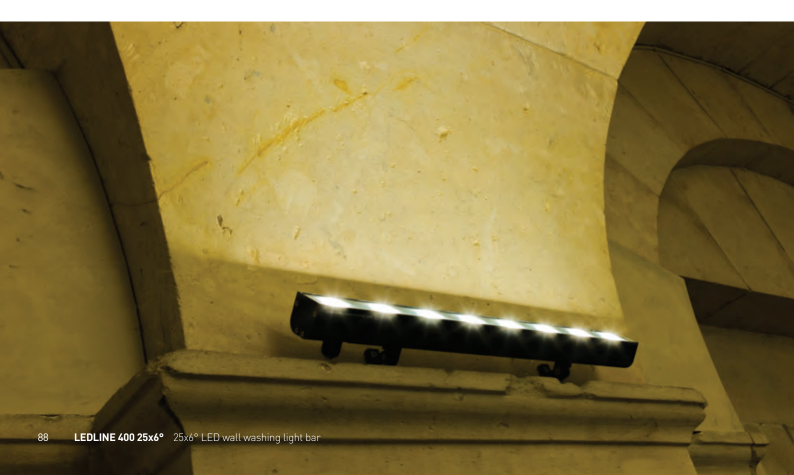


Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
JLM346M30	19W	3000K	25x6°	880	46	2987
STALLATION	INFORMATION	BENEFI	 s		SIZE DIAGRAM	
Input	220-240V 50/60Hz	Asymmet	ric beam angle for d	istance	64mm www.26	
Dimmable	No	wall wash	1		· ISPE	
Inrush current	2.1A 0.1ms	Mains dri	ver built-in for quick] <u>]] 3m</u>	
Construction material	Anodised aluminium	Robust ca	able for permanent u	se		
Weight	1440g	:	or coastal areas		400mm	
Class	Class I					
Max. ambient temperature	35°C				•	

ACCESSORIES

PHOTOMETRICS @ 25°C

ULBRACKET 2-piece black anodised aluminium bracket



LEDLINE 400 45°

45° LED wall washing light bar



Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
LEDLINE 400 NW	45 16W	4000K	45°	1000	63	2629	
LEDLINE 400 WW	45 16W	3000K	45°	750	47	1972	
NSTALLATION	INFORMATION	BENEFIT	S		SIZE DIAGRAM		
Input	700mA		angle ideal for mid-	level	34mm		
Dimmable	Requires driver	wall wash	1				
Construction material	Anodised aluminium	Robust ca outdoors	ble for permanent u				
Weight	930g	Suitable fo	or coastal areas			-	
Class	Class III				400mm		
Max. ambient temperature	40°C	•					
CCESSORIES							
JB4 / JB6	IP68 waterproof ju	nction box / conne	ulbra	CKET	2-piece black anod bracket	ised aluminium	
WCR 275 BLACK	2-core rubber cabl	e			DIACKEL		

LEDLINE Mains 400 45°

45° straight to mains LED wall washing light bar

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
ULM347M40	19W	4000K	45°	1020	54	2366
ULM347M30	19W	3000K	45°	1000	53	2320

IK02

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	2.1A 0.1ms
Construction material	Anodised aluminium
Weight	1440g
Class	Class I
Max. ambient temperature	35°C

BENEFITS

÷

IP65

45° beam angle ideal for mid-level wall wash Mains driver built-in for quick installation Robust cable for permanent use outdoors Suitable for coastal areas

SIZE DIAGRAM

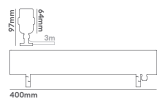
70,000h

>80Ra

(ies)

3SDCM

¢180°↓



ACCESSORIES

ULBRACKET 2-piece black anodised aluminium bracket

Spike lights

Whether lighting a pathway, plants, or to really embellish an outdoor feature, spike lights are a great addition to any environment. Spike lights are the most flexible lighting choice for a garden as they can be used pretty much anywhere. They are easy to move around so you can even change the scheme to reflect the season. Use the sleek and contemporary spike lights as the finishing touch to a layered landscape lighting scheme, or as the sole source of light for quick and easy, yet stunning and professional results. Easily adjust the tilt or location of a light as your landscape changes, and to create a variety of different effects throughout your space with one simple product. Upgrade the look and feel of the spike light with a low glare hood for optimum light distribution, or a snoot provides a calming moonlight effect. Pick a twin fitting to double the results! Constructed from premium materials built to last and withstand the elements, the spike lights are available in straight to mains and low voltage options.



Spike lights

To create engaging outdoor spaces

Whether lighting a pathway, planting or to really embellish an outdoor feature, spike lights are a great addition to any environment.

Choose your effect

Spike lights can be used in a variety of ways, for example, illuminating pathways, highlighting mid-level planting or to pick out certain features within a garden. The great thing about these products is that they can move as your landscape changes season to season, year to year.







Pathways

Mid-level planting

Features

Layering light

Spike lights can effectively work as the main focus of an outdoor lighting scheme; however, they also work well in spreading the focus throughout an installation. Combine various effects using these versatile fittings to light features at different levels and to create a scene with depth and interest. Pathway lighting can be combined with uplighting to create a multi-layered effect.



Light confined to one area

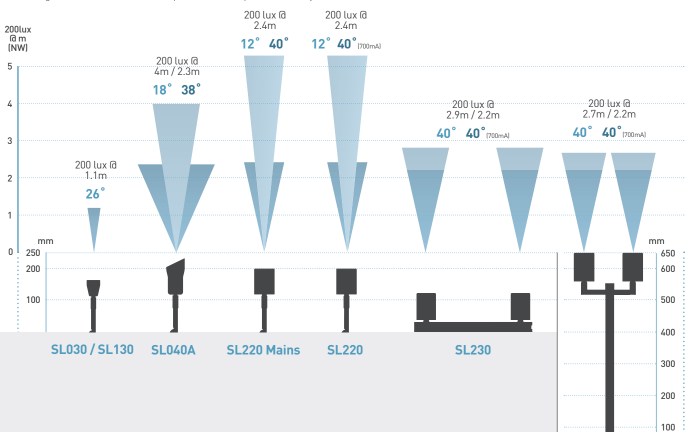


Light spread across installation

SL240

Product comparison

Use the diagram to work out which size product and output is ideal for your installation.



Diagrams shown are Mains or 700mA output.

All spike lights continue upto 240mm under the surface.

Low voltage vs. mains

Choose the right connection for any install with both mains and low voltage options available. These are ideal for both retro-fit and new installations.

All of our spike lights come with 3m integrated cable as standard for ease of installation.

Waterproof

Our spike lights are waterproof to IP65 and have been designed for permanent use outdoors. Spike lights must be installed using waterproof connections to avoid moisture ingress through non-waterproof joints.







Check out our IP rated installation video on the Collingwood Lighting YouTube channel.

Low glare hoods and snoots

Upgrade the look and feel of your spike light installation with a simple low glare hood or snoot accessory. The accessories minimise any 'spill light' from the product to create a crisp beam of light which is low glare.

Standard spike light



Flexible spike lighting with a high-quality fixture. Without using an accessory the beam of light has a soft halo around the measured beam angle.





This cylindrical snoot accentuates the style factor. Perfect for creating a moonlight effect the snoot reduces the spill light in all directions.

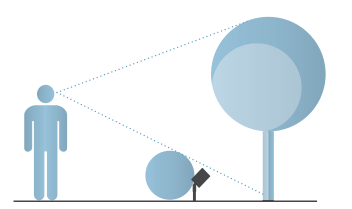
With glare hood



A simple solution to create discreet lighting whilst optimising the light distribution. The widest part of the hood reduces the spill light from one side of the light.

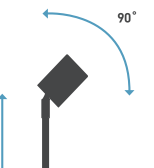
Discreet lighting

Conceal your spike lights to allow attention to focus on the illumination, not the light source.



Flexibility

Spike lights are the most flexible lighting choice for a garden as they can be used in a variety of environments and are easy to manoeuvre, allowing the option to change the lighting scheme to reflect the season.



Tilt

Select the best angle to illuminate features.

Move

Simply pick up and move a spike light to illuminate a different feature.

SL220

Low voltage LED spike light

Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C				350mA				700mA			
Product Code	Finish	Colour	Beam Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
SL220BWBX40	Black	4000K	40°	2.2W	310	144	705	4.6W	530	114	1205
SL220BNBX40	Black	4000K	12°	2.2W	310	144	3310	4.6W	530	114	5659
SL220BWBX30	Black	3000K	40°	2.2W	300	140	682	4.6W	520	112	1182
SL220BNBX30	Black	3000K	12°	2.2W	300	140	3203	4.6W	520	112	5552
SL220BWBX27	Black	2700K	40°	2.2W	290	135	659	4.6W	515	111	1171
SL220BNBX27	Black	2700K	12°	2.2W	290	135	3096	4.6W	515	111	5499
SL220ZWBX30	Bronze	3000K	40°	2.2W	300	140	682	4.6W	520	112	1182
SL220ZWBX27	Bronze	2700K	40°	2.2W	290	135	659	4.6W	515	111	1171
SL220ZNBX27	Bronze	2700K	12°	2.2W	290	135	3096	4.6W	515	111	5499
SL220CWBX27	Copper	2700K	40°	2.2W	290	135	659	4.6W	515	111	1171
SL220CNBX27	Copper	2700K	12°	2.2W	290	135	3096	4.6W	515	111	5499
SL220DWBX40	Stainless steel	4000K	40°	2.2W	310	144	705	4.6W	530	114	1205
SL220DWBX30	Stainless steel	3000K	40°	2.2W	300	140	682	4.6W	520	112	1182
SL220DNBX30	Stainless steel	3000K	12°	2.2W	300	140	3203	4.6W	520	112	5552
SL220DWBX27	Stainless steel	2700K	40°	2.2W	290	135	659	>80Ra	515	111	1171
SL220DNBX27	Stainless steel	2700K	12°	2.2W	290	135	3096	>80Ra	515	111	5499

.....

High efficacy - up to 144lm/W

BENEFITS

INSTALLATION INFORMATION

Input	350mA / 700mA
Dimmable	Requires driver
Construction material	Black & Bronze: anodised aluminium Copper: solid copper Stainless steel: stainless steel (316)
Weight	Black: 512g Bronze: 512g Copper: 1000g Stainless steel: 512g
Class	Class III
Max. ambient temperature	50°C

Single LED and lens combination for maximum efficiency and optimal light distribution
New Stainless steel and Anodised bronze finishes
High light output
Can be powered by either a 350mA or 700mA low voltage driver depending on required light output
Neat and compact appearance
Suitable for coastal areas

SIZE DIAGRAM

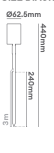
÷

70,000h

>**80**Ra

(ў́≡́з ЗSDCM

(90∘)



ACCESSORIES

GH220B	Black Hood			
GH220D	Stainless steel (316) Hood			
GH220Z	Bronze Hood			
GS220B	Black Snoot			
GS220D	Stainless steel (316) Snoot			
GS220Z	Bronze Snoot			

JB2 / JB4 / JB6

IP68 waterproof junction box / connector

Black







Stainless Steel



Bronze

SL220 Mains

Straight to mains adjustable LED spike light



Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
SL220BWBM40	Black	5.7W	4000K	40°	530	93	1205
SL220BNBM40	Black	5.7W	4000K	12°	530	93	5659
SL220BWBM30	Black	5.7W	3000K	40°	520	91	1182
SL220BNBM30	Black	5.7W	3000K	12°	520	91	5552
SL220BWBM27	Black	5.7W	2700K	40°	515	90	1171
SL220ZWBM30	Bronze	5.7W	3000K	40°	520	91	1182
SL220ZWBM27	Bronze	5.7W	2700K	40°	515	90	1171
SL220ZNBM27	Bronze	5.7W	2700K	12°	515	90	5499
SL220CWBM27	Copper	5.7W	2700K	40°	515	90	1171
SL220DWBM40	Stainless steel	5.7W	4000K	40°	530	93	1205
SL220DWBM30	Stainless steel	5.7W	3000K	40°	520	91	1182
SL220DNBM30	Stainless steel	5.7W	3000K	12°	520	91	5552
SL220DWBM27	Stainless steel	5.7W	2700K	40°	515	90	1171
SL220DNBM27	Stainless steel	5.7W	2700K	12°	515	90	5499

Copper

Black



Stainless Steel



INSTALLATION	BENEFIT	
Input	220-240V 50/60Hz	High effica
Dimmable	No	Single LE
Inrush current	60A 0.037ms	distributio
	Black & Bronze: anodised aluminium	New Stair bronze fin
Construction	Copper: solid	High light
material	copper Stainless steel: stainless steel	Integral d mains pov
	(316)	Neat and
Weight	Black: 550g Bronze: 550g Copper: 1037g Stainless steel:	Suitable fo

550g

50°C

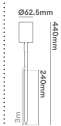
Class I

BENEFITS

High efficacy - up to 93lm/W
Single LED and lens combination for maximum efficiency and optimal light distribution
New Stainless steel and Anodised bronze finishes
High light output
Integral driver for direct connection to mains power supply - great for retrofit
Neat and compact appearance
Suitable for coastal areas

SIZE DIAGRAM

Gel filled waterproof connector



÷



Max. ambient

temperature

Class

ACCESSORIES

GH220B	Black Hood	JB5
GH220D	Stainless steel (316) Hood	
GH220Z	Bronze Hood	
GS220B	Black Snoot	
GS220D	Stainless steel (316) Snoot	
GS220Z	Bronze Snoot	

SL230

Low voltage LED twin pole spike light

Guarantee / Warranty: 7 year extended warranty available







PHOTOMETRIC	cs a 25°C			350mA				700mA			
Product Code	Finish	Colour	Beam Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
SL230BWBX40	Black	4000K	40°	4.4W	620	144	2 x 705	9.2W	1060	114	2 x 1205
SL230BWBX30	Black	3000K	40°	4.4W	600	140	2 x 682	9.2W	1040	112	2 x 1182
SL230BWBX27	Black	2700K	40°	4.4W	580	135	2 x 659	9.2W	1030	111	2 x 1171
SL230ZWBX30	Bronze	3000K	40°	4.4W	600	140	2 x 682	9.2W	1040	112	2 x 1182
SL230ZWBX27	Bronze	2700K	40°	4.4W	580	135	2 x 659	9.2W	1030	111	2 x 1171
SL230DWBX40	Stainless steel	4000K	40°	4.4W	620	144	2 x 705	9.2W	1060	114	2 x 1205
SL230DWBX40	Stainless steel	3000K	40°	4.4W	600	140	2 x 682	9.2W	1040	112	2 x 1182
SL230DWBX30	Stainless steel	2700K	40°	4.4W	580	135	2 x 659	9.2W	1030	111	2 x 1171

70,000h

>**80**Ra

(ḱ≡‡) 3SDCM

INSTALLATION INFORMATION

Input	350mA / 700mA
Dimmable	Requires driver
Construction material	Black & Bronze: anodised aluminium Stainless steel: stainless steel
Weight	1520g
Class	Class III
Max. ambient temperature	35°C

.....

BENEFITS

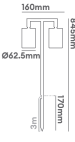
:

IP6

Adjustable pole-mounted twin heads are perfect for illuminating paths, steps and trees Easily ground mounted with spiked pole and single cable for quick installation Elegant and discreet black, bronze and stainless steel 316 finish Can be powered by either 350mA or 700mA drivers

Highly efficient: up to 144lm/W Suitable for coastal areas SIZE DIAGRAM

3300) \$900}



ACCESSORIES

GH220BBlack HoodGH220DStainless steel (316) HoodGH220ZBronze HoodGS220BBlack SnootGS220DStainless steel (316) SnootGS220ZBronze Snoot

JB2 / JB4 / JB6

.....

IP68 waterproof junction box / Gel filled waterproof connector



(3300) \$900}

SL230 Mains

Straight to mains LED twin pole spike light

Guarantee / Warranty: 7 year extended warranty available

Black





PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
SL230BWBM40	Black	11.4W	4000K	40°	1060	93	2 x 1205
SL230BWBM30	Black	11.4W	3000K	40°	1040	91	2 x 1182
SL230BWBM27	Black	11.4W	2700K	40°	1030	90	2 x 1171
SL230ZWBM30	Bronze	11.4W	3000K	40°	1040	91	2 x 1182
SL230ZWBM27	Bronze	11.4W	2700K	40°	1030	90	2 x 1171
SL230DWBM40	Stainless steel	11.4W	4000K	40°	1060	93	2 x 1205
SL230DWBM30	Stainless steel	11.4W	3000K	40°	1040	91	2 x 1182
SL230DWBM27	Stainless steel	11.4W	2700K	40°	1030	90	2 x 1171

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Construction material	Black & Bronze: anodised aluminium Stainless steel: stainless steel
Weight	1520g
Class	Class I
Max. ambient temperature	35°C

BENEFITS

.

(IP65

Adjustable pole-mounted twin heads are perfect for illuminating paths, steps and trees
Easily ground mounted with spiked pole and single cable for quick installation
Elegant and discreet black, bronze and stainless steel 316 finish
Mains voltage for easy installation
Highly efficient: up to 93lm/W
Suitable for coastal areas

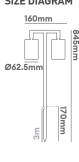
SIZE DIAGRAM

.....

70,000h L70,B10

>80Ra

(k=) SSDCM

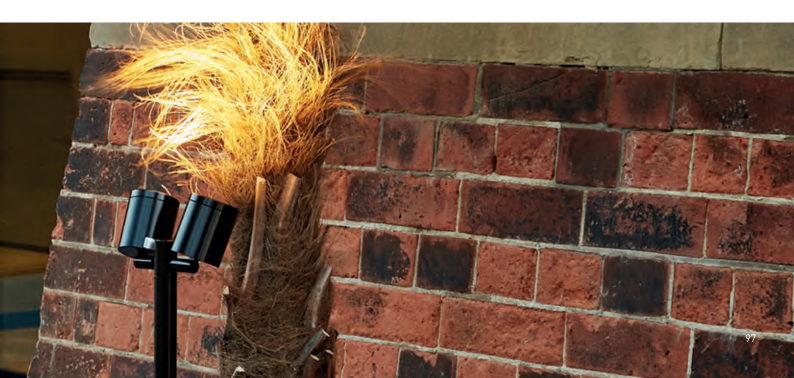


ACCESSORIES

GH220B	Black Hood
GH220D	Stainless steel (316) Hood
GH220Z	Bronze Hood
GS220B	Black Snoot
GS220D	Stainless steel (316) Snoot
GS220Z	Bronze Snoot

JB5

Gel filled waterproof connector



SL240

Low voltage LED twin bar spike light

Guarantee / Warranty: 7 year extended warranty available



Black



Bronze



Stainless steel

PHOTOMETRICS @ 25°C				350mA				700mA			
Product Code	Finish	Colour	Beam Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
SL240BWBX40	Black	4000K	40°	4.4W	620	144	2 x 705	9.2W	1060	114	2 x 1205
SL240BWBX30	Black	3000K	40°	4.4W	600	140	2 x 682	9.2W	1040	112	2 x 1182
SL240BWBX27	Black	2700K	40°	4.4W	580	135	2 x 659	9.2W	1030	111	2 x 1171
SL240ZWBX40	Bronze	4000K	40°	4.4W	620	144	2 x 705	9.2W	1060	114	2 x 1205
SL240ZWBX30	Bronze	3000K	40°	4.4W	600	140	2 x 682	9.2W	1040	112	2 x 1182
SL240ZWBX27	Bronze	2700K	40°	4.4W	580	135	2 x 659	9.2W	1030	111	2 x 1171
SL240DWBX40	Stainless steel	4000K	40°	4.4W	620	144	2 x 705	9.2W	1060	114	2 x 1205
SL240DWBX40	Stainless steel	3000K	40°	4.4W	600	140	2 x 682	9.2W	1040	112	2 x 1182
SL240DWBX30	Stainless steel	2700K	40°	4.4W	580	135	2 x 659	9.2W	1030	111	2 x 1171

70,000h

80Ra

(ў́≡⇒́) ЗSDCM

INSTALLATION INFORMATION

INSTALLATION INFORMATION						
Input	350mA / 700mA					
Dimmable	Requires driver					
Construction material	Black & Bronze: anodised aluminium Stainless steel: stainless steel					
Weight	1280g					
Class	Class III					
Max. ambient temperature	35°C					

BENEFITS

IP6

Adjustable bar-mounted twin heads, ideal for discreet illumination of shrubbery, trees and other landscape features Easily ground mounted with two

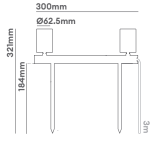
.....

÷

SIZE DIAGRAM

spikes and single cable for quick installation Elegant and discreet black, bronze and stainless steel 316 finish Can be powered by either 350mA or 700mA drivers

Highly efficient: up to 144lm/W Suitable for coastal areas



3300) (900)

ACCESSORIES

GH220B	Black Hood
GH220D	Stainless steel (316) Hood
GH220Z	Bronze Hood
GS220B	Black Snoot
GS220D	Stainless steel (316) Snoot
GS220Z	Bronze Snoot

JB2 / JB4 / JB6

.....

IP68 waterproof junction box / Gel filled waterproof connector



3300 \$ 900

SL240 Mains

Straight to mains LED twin bar spike light

Guarantee / Warranty: 7 year extended warranty available

Black



Bronze



Stainless steel

PHOTOMETRICS @ 25°C
Product Code Finish
SL 240BWBM30 Black

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
SL240BWBM30	Black	11.4W	3000K	40°	1040	91	2 x 1182
SL240BWBM27	Black	11.4W	2700K	40°	1030	90	2 x 1171
SL240ZWBM40	Bronze	11.4W	4000K	40°	1060	93	2 x 1205
SL240ZWBM30	Bronze	11.4W	3000K	40°	1040	91	2 x 1182
SL240ZWBM27	Bronze	11.4W	2700K	40°	1030	90	2 x 1171
SL240DWBM40	Stainless steel	11.4W	4000K	40°	1060	93	2 x 1205
SL240DWBM30	Stainless steel	11.4W	3000K	40°	1040	91	2 x 1182
SL240DWBM27	Stainless steel	11.4W	2700K	40°	1030	90	2 x 1171

.....

70,000h

•80Ra

(ies)

3SDCM

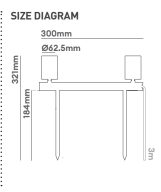
INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Construction material	Black & Bronze: anodised aluminium Stainless steel: stainless steel
Weight	1280g
Class	Class I
Max. ambient temperature	35°C

BENEFITS

IP65

Adjustable bar-mounted twin heads, ideal for discreet illumination of shrubbery, trees and other landscape features Easily ground mounted with two spikes and single cable for quick installation Elegant and discreet black, bronze and stainless steel 316 finish Mains voltage for easy installation Highly efficient: up to 93lm/W Suitable for coastal areas



ACCESSORIES

GH220B	Black Hood
GH220D	Stainless steel (316) Hood
GH220Z	Bronze Hood
GS220B	Black Snoot
GS220D	Stainless steel (316) Snoot
GS220Z	Bronze Snoot

JB5

.....

Gel filled waterproof connector



SL040A

High output LED spike light

P65 (>80Ra) (70,000h) (SEX) (35DCM)

(90°)

Guarantee / Warranty: 7 year extended warranty available

PHOTOMETRICS @ 25°C								
Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m		
SL040A F NW	7W	4000K	38°	520	74	1471		
SL040A S NW	7W	4000K	18°	520	74	1471		
SL040A F WW	7W	3000K	38°	413	59	1168		
SL040A S WW	7W	3000K	18°	413	59	1168		
SL040A F 27	7W	2700K	38°	377	54	1066		
SL040A S 27	7W	2700K	18°	377	54	1066		

INSTALLATION INFORMATION

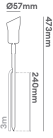
.....

Input	700mA
Dimmable	Requires driver
Construction material	Anodised aluminium
Weight	600g
Class	Class III
Max. ambient temperature	35°C

....

BENEFITS Long spike included for extra stability Robust cable for outdoor use Hooded for reduced glare Suitable for coastal areas





ACCESSORIES

JB2 / JB4 / JB6

IP68 waterproof junction box / Gel filled waterproof connector

÷

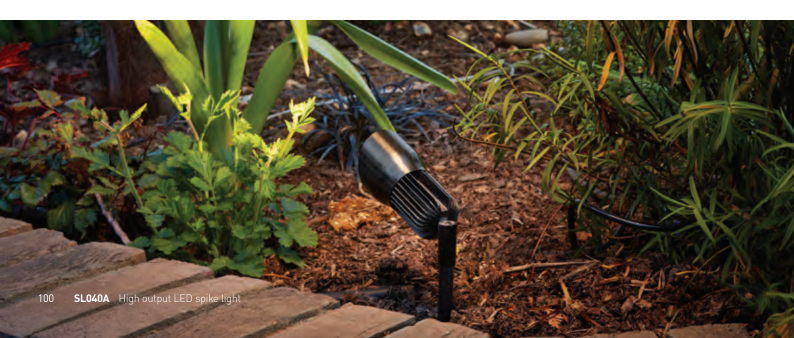
÷

:

WCR 275 BLACK 2-core rubber cable

.

2 0010100001 0000



SIZE DIAGRAM

408.5mm

SL030 | SL130

1W LED spike light

Black



Guarantee / Warranty: 7 year extended warranty available







PHOTOMETRICS @ 25°C				350mA				700mA			
Product Code	Finish	Colour	Beam Angle	Wattage	lm	lm/W	lx at 1m	Wattage	lm	lm/W	lx at 1m
SL13040	Black	4000K	26°	1W	95	95	267	2W	140	70	393
SL13030	Black	3000K	26°	1W	75	75	210	2W	135	68	379
SL13027	Black	2700K	26°	1W	70	70	196	2W	120	60	337
SL130ZMBX30	Bronze	3000K	26°	1W	75	75	210	2W	135	68	379
SL130ZMBX27	Bronze	2700K	26°	1W	70	70	196	2W	120	60	337
SL030 F NW	Stainless steel	4000K	26°	1W	95	95	267	2W	140	70	393
SL030 F WW	Stainless steel	3000K	26°	1W	75	75	210	2W	135	68	379
SL030 F 27	Stainless steel	2700K	26°	1W	70	70	196	2W	120	60	337

INSTALLATION INFORMATION

350mA / 700mA	Long spike included for extra stability	Ø42mm
Requires driver	Robust cable for outdoor use	
Black & Bronze:	Small & discreet	÷
anodised aluminium Stainless steel: (316)	Suitable for coastal areas	240mm
Black: 405g Bronze: 405g Stainless steel: 700g		Ę
Class III		÷
35°C		
	Requires driver Black & Bronze: anodised aluminium Stainless steel: (316) Black: 405g Bronze: 405g Stainless steel: 700g Class III	Requires driver Robust cable for outdoor use Black & Bronze: anodised aluminium Stainless steel: (316) Small & discreet Black: 405g Bronze: 405g Stainless steel: 700g Suitable for coastal areas Class III Stainless

: BENEFITS

ACCESSORIES

```
IP68 waterproof junction box /
Gel filled waterproof connector
JB2 / JB4 / JB6
```

WCR 275 BLACK 2-core rubber cable





lx at 1m

182/82

167 / 75

152/68

182/82

167/75

152/68

.

SL250

Low voltage LED path light

Guarantee / Warranty: 7 year extended warranty available



240

220

200

240

220

200

Beam angle

60°-110

60°-110°

60°-110°

60°-110°

60°-110°

60°-110°

.



Black



NSTALLATION	INFORMATION	BENEFITS
Input	24V DC	Ideal for pathways
Dimmable	No	Variable beam ang
Construction material	Powder Coated Aluminium / Treated Brass	Allows you to illum highlight features. illumination, makir
Weight	Aluminium: 1374g Brass: 1390g	pathways and flowe
		Spike ideal for insta or uneven ground (
Class	Class III	Parallel wiring for e
lax. ambient	35°C	and more fittings to
temperature		Base plate ideal for solid ground. Partc (sold separately)
		Suitable for coasta

PHOTOMETRICS @ 25°C

SL250BPX0X40

SL250BPX0X30

SL250BPX0X27

SL250ATX0X40

SL250ATX0X30

SL250ATX0X27

Finish

Black

Black

Black

Brass

Brass

Brass

NEFITS

Wattage

6W

6W

6W

6W

6W

6W

Colour

4000K

3000K

2700K

4000K

3000K

2700K

al for pathways and flowerbeds riable beam angle ows you to illuminate areas and hlight features. Has a 360° umination, making it perfect for thways and flowerbeds. ike ideal for installation into soft uneven ground (included) rallel wiring for easier installation d more fittings to a power supply se plate ideal for mounting onto lid ground. Partcode: SL250A1 ld separately) Suitable for coastal areas



lm/W

60

55

50

60

55

50



ACCESSORIES

JB1 / JB5 / JB6

IP68 waterproof junction box / Gel filled waterproof junction box / Inline IP68 gel filled connector

WCR275BLACK SL250A1

.....

2-core rubber cable Black Powder Coated Aluminium Base Plate

SL250A1

Path light surface mount accessory

Guarantee / Warranty: 7 year guarantee



PRODUCT INFORMATION

Product Code	Weight	Construction material	Dimensions	
SL250A1	138g	Powder coated aluminium	D28 x Ø120	
Use in conjunction wi	ith			

SL250

Bollards

Adding style and flair to any design scheme, the premium range of wooden bollards create safer, 24-hour spaces. These UK manufactured bollards can be custom-built to suit your design, from the functional and uniform lighting of driveways, to a more quirky arrangement for adding interest to a landscape. Whether you're lighting driveways, pathways or open spaces, for practical or security reasons, we have the bollard for you. Using our simple five step process, you can create the ideal bollard to meet your needs. Choose between single or triple LED versions and pick from a range of materials, styles and colour temperatures. All combinations are possible and with our step-by-step guide you can have the relevant part codes you need in minutes. There's a choice of beam angles depending on the area you need to cover, a range of naturally aging timbers, three different colour temperatures and easy installation.



Bespoke wooden bollards

Purpose built in Great Britain, for your installation.

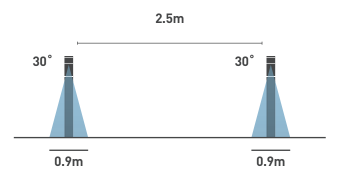
Adding style and flair to any design scheme, bollards can add depth and dimension to a landscape, creating safer, 24-hour spaces.

Single LED bollard

Use the single LED bollard to add new lighting to existing pathways, gardens or shared spaces. The remote SELV power supply provides increased flexibility when fitting. Long distances of cable can be concealed within trunking.

Bollards are often purposely positioned in a uniformed capacity to highlight a walkway; however, they can also be integrated into a landscape feature, maximising the overall design of the space.

For a pathway with consistent points highlighted:

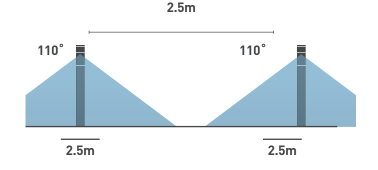


Triple LED bollard

Using an integral power supply, this direct to mains bollard is ideal for replacing existing bollard lighting, which may be looking tired or in need of replacement. It is easy to retrofit using existing cables or as part of a new build, where cables can easily be installed with minimum impact. Using three LEDs instead of one and with a wider beam angle, these products are capable of being positioned at greater distances whilst still creating an even spread of light.



For a pathway consistently lit at 30 lux:



Choice of material

Choose from three beautifully crafted woods to obtain the ideal aesthetic for your bollard.







Choice of style

Choose from three unique styles to suit your installation.

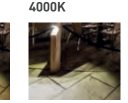


Colour temperature

Choose between three available colour temperatures.

2700K

3000K



Single lighting regulations

We are making the wooden bollards more serviceable. The change is a simple one with beneficial impact: there will be a removable back plate so that the control gear and light modules can be accessed and replaced if necessary. On bottom cable entry, the panel goes all the way to the floor, with three brass countersunk screws holding it in place, and the side entry models has the removable plate up to the cable entry.



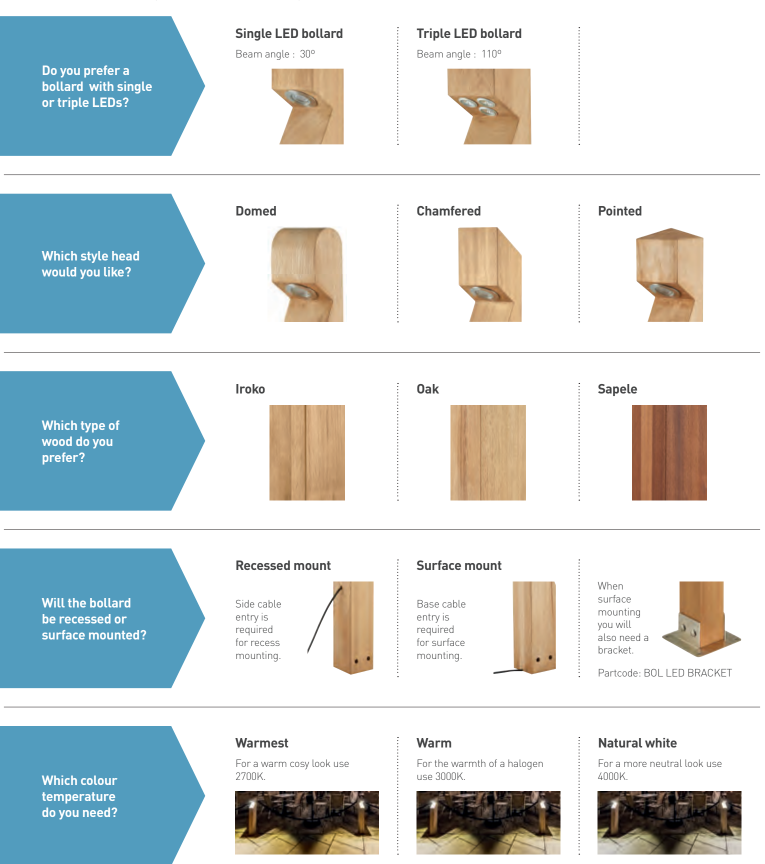




Choosing the ideal wooden bollard

For your installation

Use the five easy steps below to ascertain the perfect bollard for your installation.



Now you've determined what you'll need, use the partcode generator on the next page to obtain the correct partcode.

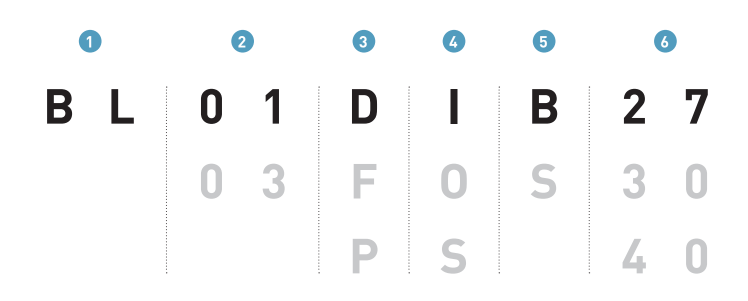
Choosing the ideal wooden bollard

For your installation

Now you know what attributes you want, use the matrix below to work out which partcode you need.

Use the generator below to build your wooden bollards product code based on the attributes you have selected.

The example shown is for a single LED with base cable entry, 2700K, iroko wood, domed head bollard, resulting in the partcode BL01DIB27. You can change each element to represent the bollard you need.





2	Single / triple LED
0 1	Single LED
03	Triple LED
5	Cable entry
В	Base entry

Side entry

S

3	Style
D	Domed
F	Chamfered
Ρ	Pointed
6	Colour temperature
6 27	Colour temperature
	· · ·
27	2700K

BL01 Wooden LED bollard



Guarantee / Warranty: 7 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
See page 108	1W	4000K	26°	95	95	267
See page 108	1W	3000K	26°	75	75	210
See page 108	1W	2700K	26°	70	70	204

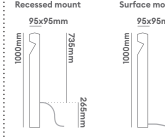
These bollards are made to order in many cases, so please contact us for the latest lead times, and MOQ on 01604 495 151

:

INSTALLATION	INFORMATION	BENEFITS
Input	350mA / 700mA	Robust cable for outdoor use
Dimmable	Requires driver	Hand-crafted wood and with an IP65
Construction material	See page 107	rating, this bollard is both a stunning and functional addition to outdoor areas
Weight	5800g	The raw timber weathers over time to
Class	Class III	a beautiful colour or can be treated to maintain its original colour
Max. ambient	nbient 35°C	Suitable for coastal areas
temperature	33 0	Suitable for coastal areas
		Iroko pointed bollard available on short lead time

SIZE DIAGRAM Recessed mount





ACCESSORIES

PHOTOMETRICS @ 25°C

BOL LED BRACKET	Stainless steel bracket for BOL LED range		JB2 / JB4 / JB6	IP68 waterproof junction box / Gel filled waterproof connector
WCR 275 BLACK	2-core rubber cable			

BL03

Straight to mains, wooden LED bollard

Guarantee / Warranty: 7 year extended warranty available



PH01	OME.	TRICS	ര	25°C	

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
See page 108	5W	4000K	110°	246	49	104	
See page 108	5W	3000K	110°	160	32	80	
See page 108	5W	2700K	110°	156	31	78	
These bollards are made to order in many cases, so please contact us for the latest lead times, and MOQ on 01604 495 151							

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	17.9A 0.1ms
Construction material	See page 107
Weight	5500g
Class	Class II
Max. ambient temperature	35°C

range

; **BENEFITS**

Armoured cable as standard; no need for additional capping or conduit Hand-crafted wood and with an IP65 rating, this bollard is both a stunning and functional addition to outdoor areas

The raw timber weathers over time to a beautiful colour or can be treated to maintain its original colour

JB5

Suitable for coastal areas

Iroko pointed bollard available on short lead time

SIZE DIAGRAM Recessed mount

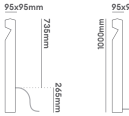
1000mm

>**80**Ra



D:==>

3SDCI



70,000h

ACCESSORIES

BOL LED BRACKET

Stainless steel bracket for BOL LED

Gel filled waterproof junction box

.....

Flexible bollards

Wide choice to suit your application

Adding style and flair to any design scheme, bollards can add depth and dimension to a landscape, creating safer, 24-hour spaces.

Head options

Two broad styles are available to suit the majority of applications. The head options produce divergent lit effects and should be selected with the end result in mind.

General illumination

Ideal for general illumination of an area. The broad spread of light means that it is suitable for illuminating and marking paths, walkways as well as general area lighting.

BOL10



BOL20



Low glare

The low glare design has minimal upwards spill-light beyond 90°, maximising the efficiency of the lit effect and increasing visual comfort.

BOL30



Height options

Available in two heights, each of the bollards have a full-height and a halfheight option, providing the perfect solution for any installation.

Half-height

A more discreet option whilst also having a greater intensity of light at ground level.



Full-height

A more prominent option that is tall enough to provide light over obstacles such as shrubbery.

Root mount

The root mounting kit is ideal for when a bollard is mounted into concrete. They simply attach to the bottom and anchor the bollard into place.



Straight to mains

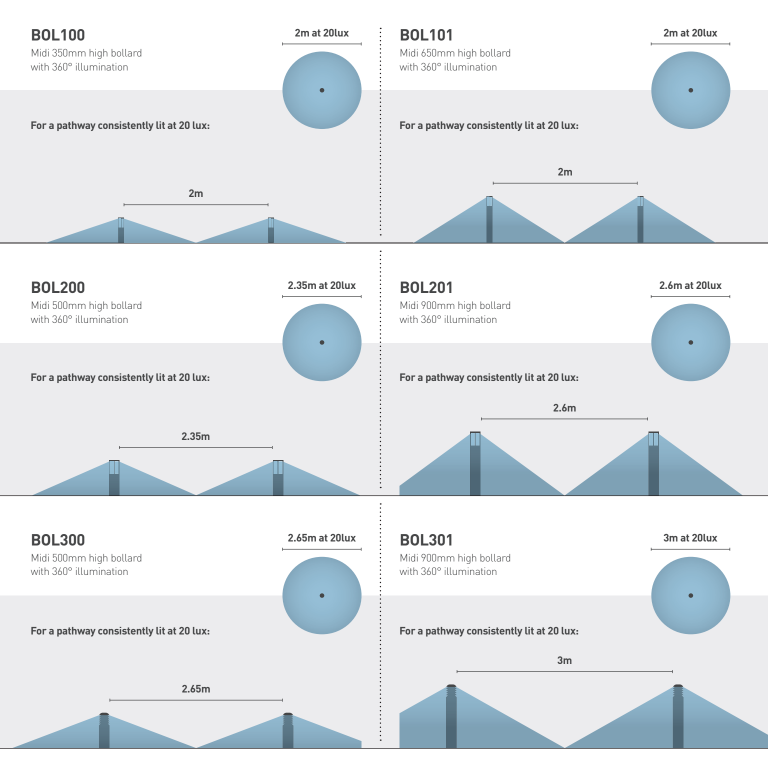
The integral driver means that mains connections can be made inside the body of the bollard, quickly and simply. The screw terminal block clearly labels Live and Neutral, with provision for Earth.



Bollard light distribution

The three bollard families have a different distribution of light according to their different styles, and is also affected by the bollard height.

See below for a handy overview of the spacing between the bollards in order to achieve a consistent light level of 20lux, perfect for a typical pathway.

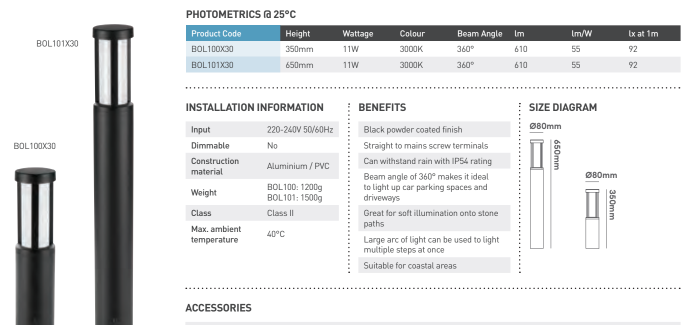


BOL100

Straight to mains IP54, 610lm post light

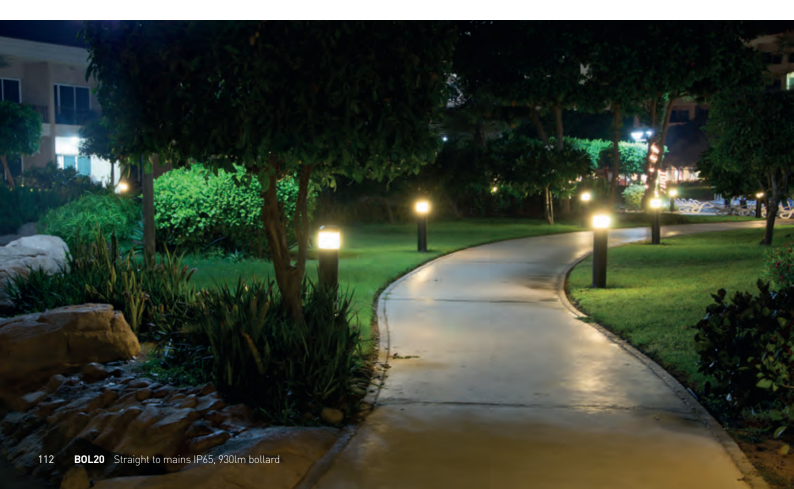


Guarantee / Warranty: 5 year extended warranty available



JB5 IP68

IP68 waterproof junction box / Gel filled waterproof connector



(iei)

SSDCM

30,000h L70,B10

30,000h L70,B10

>80Ra

(jes)

<5SDCM

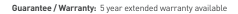
>**80**Ra

IK04

IP65

BOL200

Straight to mains IP65, 930lm bollard



PHOTOMETRICS ର 25°C

		Product Code	Height	Wa	ittage	Colour	Beam Angle	lm		lm/\	W	lx at 1m
B0L201X30		B0L200X30	500mm	23\	N	3000K	360°	930)	40		108
		B0L201X30	900mm	23\	N	3000K	360°	930)	40		108
		INSTALLATION I	NFORMATION 220-240V 50/60Hz		BENEF Black p	ITS owder coated	finish		SIZE D Ø145m	 DIAGRA m	 M	
B0L200X30		Dimmable	No	÷	Straigh	t to mains scr	ew terminals	÷		90		
		Construction material	Aluminium / PVC	Comes complete with root mounting kit					Ø145mm	Ø145mm		
	Weight	BOL200: 2600g BOL201: 4400g	į	Perfect for any outdoor condition with an IP65 rating					500mm			
		Class	Class II									
		Max. ambient temperature	40°C	-		for pathways, boundary marking, or general illumination of exterior spaces						
		temperature			Suitabl	ole for coastal areas						
		ACCESSORIES										
		Root mount kit	Included									
		JB5	IP68 waterproof	uncti	ion box / G	el filled water	proof connector					

BOL300

Straight to mains IP65, 500lm bollard

Guarantee / Warranty: 5 year extended warranty available



Product Code	Height	Wattage	Colour	Beam Angle	lm		lm/	'W	lx at 1m
B0L300X30	500mm	23W	3000K	360°	500)	22		144
BOL301X30	900mm	23W	3000K	360°	500)	22		144
NSTALLATION	INFORMATION	BE	NEFITS			SIZE	DIAGR	AM	
Input	220-240V 50/60Hz	Bl	ack powder coated	l finish		Ø150n	nm		
Dimmable	No	St	aight to mains scr	ew terminals	÷	\bigcirc	900		
Construction material	Aluminium / PVC	: ar	Domed top for a low glare finish, and a minimum up spill of light making it				900mm	Ø150mm	ı
Weight	BOL300: 2900g BOL301: 4600g	Co	comfortable on the eye Comes complete with root mounting					500mm	
Class	Class II	kit			÷				
Max. ambient temperature	40°C		rfect for any outdo IP65 rating	or condition with	÷				
tompor at ar o			nefiting from light 0° beam angle	all round with a					
			Ideal for commercial use such as car parks and walk ways						
		- C.	itable for coastal a	roac					

IK08

IP65

ACCESSORIES

Root mount kit	Included
JB5	IP68 water

IP68 waterproof junction box / Gel filled waterproof connector

LED strip

Flexible or rigid, Collingwood Lighting's wide offering of LED strip lights are a time efficient way of creating stunning results in almost any environment. We offer a comprehensive range of accessories designed to ensure that installing these products is quick and easy. Collingwood's LED products contain output control technology, ensuring that all LEDs in the strip receive the same current are the same colour temperature and CRI throughout the entire length. IP rated strips allows the option to install outdoors, with very little maintenance required over time.





Choosing LED strip

Find the ideal LED strip for your installation

You can use LED strip to create a variety of effects in landscape environments.

Outdoor spaces and underwater

For outdoor spaces, IP65 and above is perfect. When installing LED strip under water, IP68 is the only choice.







How warm or cool is the atmosphere required?

Choose the ideal colour temperature for your installation.

Warmest - 2700K

For a warm and intimate feel, use 2700K.



Warm - 3000K For the warmth of a halogen, use 3000K.



Natural white - 4000K To replicate the look of daylight, use 4000K.



IP rating

All of our outdoor LED strip is IP68. We offer a bespoke cutting service that will maintain the LED strip's IP68 rating.



IP68

Can be submerged it water permanently.

Bespoke lengths

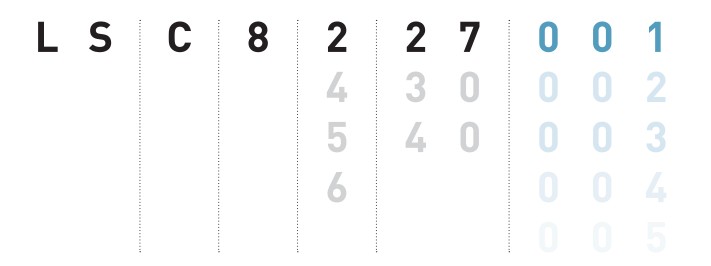
Use the information and table below to order your bespoke length LED strip.

Get the exact amount of LED strip required to the nearest cutting point. Our IP68 LED strip is current regulated and can run for lengths up to 20 meters, without experiencing any light drop off.



When the IP68 rated strip are cut to a bespoke length, the connections are sealed to ensure they retain their IP rating.

Replace the last 3 digits with the codes below for the required length.



Product code	Length (metre)	Product code	Length (metre)												
001	0.1	026	2.6	051	5.1	076	7.6	101	10.1	126	12.6	151	15.1	176	17.6
002	0.2	027	2.7	052	5.2	077	7.7	102	10.2	127	12.7	152	15.2	177	17.7
003	0.3	028	2.8	053	5.3	078	7.8	103	10.3	128	12.8	153	15.3	178	17.8
004	0.4	029	2.9	054	5.4	079	7.9	104	10.4	129	12.9	154	15.4	179	17.9
005	0.5	030	3	055	5.5	080	8	105	10.5	130	13	155	15.5	180	18
006	0.6	031	3.1	056	5.6	081	8.1	106	10.6	131	13.1	156	15.6	181	18.1
007	0.7	032	3.2	057	5.7	082	8.2	107	10.7	132	13.2	157	15.7	182	18.2
008	0.8	033	3.3	058	5.8	083	8.3	108	10.8	133	13.3	158	15.8	183	18.3
009	0.9	034	3.4	059	5.9	084	8.4	109	10.9	134	13.4	159	15.9	184	18.4
010	1	035	3.5	060	6	085	8.5	110	11	135	13.5	160	16	185	18.5
011	1.1	036	3.6	061	6.1	086	8.6	111	11.1	136	136	161	16.1	186	18.6
012	1.2	037	3.7	062	6.2	087	8.7	112	11.2	137	13.7	162	16.2	187	18.7
013	1.3	038	3.8	063	6.3	088	8.8	113	11.3	138	13.8	163	16.3	188	18.8
014	1.4	039	3.9	064	6.4	089	8.9	114	11.4	139	13.9	164	16.4	189	18.9
015	1.5	040	4	065	6.5	090	9	115	11.5	140	14	165	16.5	190	19
016	1.6	041	4.1	066	6.6	091	9.1	116	11.6	141	14.1	166	16.6	191	19.1
017	1.7	042	4.2	067	6.7	092	9.2	117	11.7	142	14.2	167	16.7	192	19.2
018	1.8	043	4.3	068	6.8	093	9.3	118	11.8	143	14.3	168	16.8	193	19.3
019	1.9	044	4.4	069	6.9	094	9.4	119	11.9	144	14.4	169	16.9	194	19.4
020	2.0	045	4.5	070	7	095	9.5	120	12	145	14.5	170	17	195	19.5
021	2.1	046	4.6	071	7.1	096	9.6	121	12.1	146	14.6	171	17.1	196	19.6
022	2.2	047	4.7	072	7.2	097	9.7	122	12.2	147	14.7	172	17.2	197	19.7
023	2.3	048	4.8	073	7.3	098	9.8	123	12.3	148	14.8	173	17.3	198	19.8
024	2.4	049	4.9	074	7.4	099	9.9	124	12.4	149	14.9	174	17.4	199	19.9
025	2.5	050	5	075	7.5	100	10	125	12.5	150	15	175	17.5	200	20



LSC82

Current regulated, IP68, self-adhesive, up to 20m LED strip



(ja)

3SDCM

Guarantee / Warranty: 5 year guarantee



Product Code	Max run length	LED/m	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
LSV8240050	Max run 20m	60 LEDs/m	4.8W/m	4000K	120°	420	88	127	
LSV8230050	Max run 20m	60 LEDs/m	4.8W/m	3000K	120°	380	79	115	
LSV8227050	Max run 20m	60 LEDs/m	4.8W/m	2700K	120°	360	75	109	
NSTALLATION	INFORMATION	BENEFIT	5		SIZE DI	AGRAN	4	•••••	
Input	24V DC	IP68 4.8W/	20m/100mm						
Dimmable	Requires PDCINT1-10V	Ideal for use outside when waterproofing is required Can be submerged in water permanently as a complete length Cut points every 100mm							
Construction material	Flexible tape with silicone coating				 12x5mm				
Weight	110g/m								
Class	Class III		le for installa						
Max. ambient	-20°C to 45°C	environme							
temperature	-20 0 10 45 0	Supplied with 500mm fly lead		y lead					
Maximum run	20m		ty silicon coat for submersio		•				

ACCESSORIES

PHOTOMETRICS @ 25°C

JB4 / JB6	IP68 waterproof junction box /
JD4/JD0	Gel filled waterproof connector

PDCINT1-10V

1-10V dimming interface for use with 24V LED drivers

LSC85

Current regulated, IP68, self-adhesive, up to 20m LED strip

I



Guarantee / Warranty: 5 year guarantee



рнот	OMF	TRICS	ิด	25°C

Product Code	Max run length	LED/m	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
LSV8540050	Max run 20m	120 LEDs/m	9.6W/m	4000K	120°	850	89	275
LSV8530050	Max run 20m	120 LEDs/m	9.6W/m	3000K	120°	800	83	259
LSV8527050	Max run 20m	120 LEDs/m	9.6W/m	2700K	120°	760	79	246

.

INSTALLATION INFORMATION

.....

		:
Input	24V DC	IP68 9.6W/m LED strip pack
Dimmable	Requires PDCINT1-10V	Ideal for use outside when waterproofing is required
Construction material	Flexible tape with silicone coating	Can be submerged in water permanently as a complete length
Weight	147g/m	Cut points every 50mm
Class	Class III	Not suitable for installation in bromine
Max. ambient	0000	environments
temperature	-20°C to 45°C	Supplied with 500mm fly lead
Maximum run length	20m	High quality silicon coating ensures suitability for submersion to 1m in
		: chlorine and salt water environments

: BENEFITS

SIZE DIAGRAM

20m/50mm	

_____ 14x5mm

ACCESSORIES

JB4 / JB6 IP68 waterproof junction box / Gel filled waterproof connector PDCINT1-10V 1-10V 24V LI

1-10V dimming interface for use with 24V LED drivers

(ies)

3SDCM

lx at 1m

lm/W

LSC84

Current regulated, IP68, self-adhesive, up to 10m LED strip



Beam Angle

lm

Guarantee / Warranty: 5 year guarantee



LSV8440050	Max run 10m	120 LEDs/m	14.4W/m	4000K	120°	1250	87	404			
LSV8430050	Max run 10m	120 LEDs/m	14.4W/m	3000K	120°	1150	80	372			
LSV8427050	Max run 10m	120 LEDs/m	14.4W/m	2700K	120°	1050	73	340			
INSTALLATION	INFORMATION	BENEFITS			SIZE D	IAGRAM	I				
Input	24V DC	IP68 14.4W/n	10m/50mm								
Dimmable	le Requires Ideal for use outside when PDCINT1-10V waterproofing is required										
Construction material	Flexible tape with silicone coating					14x5mm					
Weight	147g/m	Cut points ev	ery 50mm		. I4xomm						
Class	Class III	Not suitable f									
Max. ambient	-20°C to 45°C	environments	-								
temperature	20 0 10 43 0	Supplied with									
Maximum run length	10m	High quality s suitability for chlorine and	submersior	to 1m in							
		•			-						

Wattage

Colour

ACCESSORIES

.....

PHOTOMETRICS @ 25°C

Max run length

LED/m

JB4	/ JB6	

IP68 waterproof junction box / Gel filled waterproof connector

```
PDCINT1-10V
```

1-10V dimming interface for use with 24V LED drivers

LSC86

Current regulated, IP68, self-adhesive, up to 10m LED strip



Guarantee / Warranty: 5 year guarantee



PHOTOMETRICS @ 25°C

Product Code	Max run length	LED/m	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
LSV8640050	Max run 10m	144 LEDs/m	17W/m	4000K	120°	1400	82	453
LSV8630050	Max run 10m	144 LEDs/m	17W/m	3000K	120°	1350	79	421
LSV8627050	Max run 10m	144 LEDs/m	17W/m	2700K	120°	1250	74	405

INSTALLAT	ION INFORMATION	:	BENEFITS
Input	24V DC		IP68 17W/m LED strip pack

		•		•
Dimmable	Requires PDCINT1-10V		Ideal for use outside when waterproofing is required	
Construction material	Flexible tape with silicone coating		Can be submerged in water permanently as a complete length	
Weight	147g/m	:	Cut points every 41mm	: 14x
Class	Class III	÷	Not suitable for installation in bromine	
Max. ambient		÷	environments	÷
temperature	-20°C to 45°C	÷	Supplied with 500mm fly lead	:
Maximum run length	10m		High quality silicon coating ensures suitability for submersion to 1m in chlorine and salt water environments	:
		:	chiorine and sate water environments	:

÷ SIZE DIAGRAM

10m	/41.6	imm	

:

imm

ACCESSORIES

```
JB4/JB6
```

IP68 waterproof junction box / Gel filled waterproof connector

1-10V dimming interface for use with 24V LED drivers

Neon strip

Key features

How warm or cool is the atmosphere required?

Choose the ideal colour temperature for your installation.

Warmest - 2700K

For a warm and intimate feel, use 2700K.



Warm - 3000K

For the warmth of a halogen, use 3000K.

Natural white - 4000K

To replicate the look of daylight, use 4000K.



Outdoor spaces and underwater

For outdoor spaces, IP65 and above is perfect. When installing Neon strip under water, IP67.



Low glare

The low glare nature of the strip, alongside the flexible design, makes it ideal for creating decorative effects in indoor or outdoor applications.



IP67

Ideal for use in outdoor areas making it the perfect choice for landscapes and wet environments.



IK08

We've made out neon strip durable to withstand tough environments making it perfect for use in landscapes.



Dot-less

Most LED strip will have visible dots of light where the chips are, but our neon strip shows a clean smooth line of light for a premium look.



Find the ideal neon strip for your installation

Side bending

Side bending strip is ideal for use alongside the creation of cylindrical shapes within indoor and outdoor applications. For example, around water features, bars and columns.



Vertical bending

Vertical bending strip is ideal for use in the creation of rounded corners in architectural and landscape features. Long linear light patterns in creating secondary lit effects is an effective use of vertical bending strip.



Use the matrix below to choose the ideal LED strip for your installation.

Ideal for flat surfaces with a curved line of light.

Partcode	Bend direction	Wattage	Colour temperature	Length
LSNS7327030	Horizontal	6.5W/m	2700K	3m
LSNS7327050	Horizontal	6.5W/m	2700K	5m
LSNS7327100	Horizontal	6.5W/m	2700K	10m
LSNS7330030	Horizontal	6.5W/m	3000K	3m
LSNS7330050	Horizontal	6.5W/m	3000K	5m
LSNS7330100	Horizontal	6.5W/m	3000K	10m
LSNS7340030	Horizontal	6.5W/m	4000K	3m
LSNS7340050	Horizontal	6.5W/m	4000K	5m
LSNS7340100	Horizontal	6.5W/m	4000K	10m
LSNS7527030	Horizontal	9.6W/m	2700K	3m
LSNS7527050	Horizontal	9.6W/m	2700K	5m
LSNS7530030	Horizontal	9.6W/m	3000K	3m
LSNS7530050	Horizontal	9.6W/m	3000K	5m
LSNS7540030	Horizontal	9.6W/m	4000K	3m
LSNS7540050	Horizontal	9.6W/m	4000K	5m

Ideal for curved surfaces with a straight line of light.

Partcode	Bend direction	Wattage	Colour temperature	Length
LSNT7327030	Vertical	6.5W/m	2700K	3m
LSNT7327050	Vertical	6.5W/m	2700K	5m
LSNT7327100	Vertical	6.5W/m	2700K	10m
LSNT7330030	Vertical	6.5W/m	3000K	3m
LSNT7330050	Vertical	6.5W/m	3000K	5m
LSNT7330100	Vertical	6.5W/m	3000K	10m
LSNT7340030	Vertical	6.5W/m	4000K	3m
LSNT7340050	Vertical	6.5W/m	4000K	5m
LSNT7340100	Vertical	6.5W/m	4000K	10m
LSNT7527030	Vertical	9.6W/m	2700K	3m
LSNT7527050	Vertical	9.6W/m	2700K	5m
LSNT7530030	Vertical	9.6W/m	3000K	3m
LSNT7530050	Vertical	9.6W/m	3000K	5m
LSNT7540030	Vertical	9.6W/m	4000K	3m
LSNT7540050	Vertical	9.6W/m	4000K	5m

LSNS73

6.5 W/m, IP67, 24V constant voltage, side bend, waterproof flexible neon strip



SIZE DIAGRAM

Guarantee / Warranty: 5 year extended warranty



PHOTOMETRICS @ 25°C								
Product Code	Real length	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
LSNS7340030	3m	6.5W/m	4000K	120°	280	43	85	
LSNS7330030	3m	6.5W/m	3000K	120°	270	42	82	
LSNS7327030	3m	6.5W/m	2700K	120°	260	40	79	
LSNS7340050	5m	6.5W/m	4000K	120°	280	43	85	
LSNS7330050	5m	6.5W/m	2700K	120°	270	42	82	
LSNS7327050	5m	6.5W/m	3000K	120°	260	40	79	
LSNS7340100	10m	6.5W/m	4000K	120°	280	43	85	
LSNS7330100	10m	6.5W/m	3000K	120°	270	42	82	
LSNS7327100	10m	6.5W/m	2700K	120°	260	40	79	

BENEFITS

INSTALLATION INFORMATION

.....

		:	
Input	24V DC	IP67 rated making it suitable for wet	3m,5m,10m/50mm
Dimmable	Driver dependent	environments	
Construction material	Flexible tape with silicone coating	Ideal for accent lighting in landscape, architectural and decorative projects	
Weight	234g/m	Cut points are every 50mm	17mm
Class	Class III	Has high quality LED strip maintaining light quality and consistency	12mm
Max. ambient temperature	-20°C to 40°C	Long lengths (up to 10m) suffer no light loss	
Maximum run length	10m	500mm flying leads soldered	
longth		Has a high-grade silicone extruded coating, UV and chemical resistant (chlorine & salt water)	
		Bends sideways, up to 60mm radius	
		A range of fixing accessories, both rigid and flexible, allowing various installations Fixing accessories need to be acquired	

to allow install the neon strip

ACCESSORIES

.....

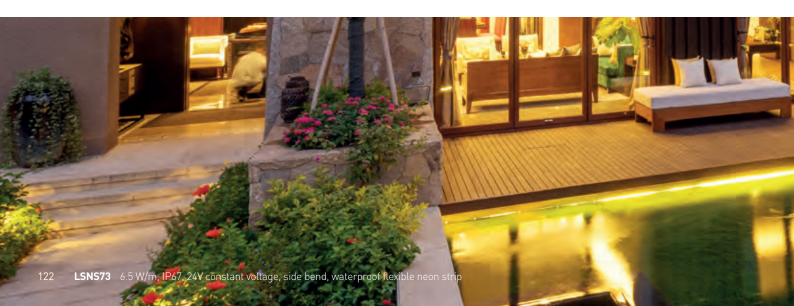
LSNS12

Range of connection and fixing accessories

PDCINT1-10V

1-10V dimming interface for use with 24V LED drivers

LED STRIP PROFILE RANGE



LSNS75

9.6 W/m, IP67, 24V constant voltage, side bend, waterproof flexible neon strip





Guarantee / Warranty: 5 year extended warranty



PHOTOMETRICS @ 25°C								
Real length	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m		
3m	9.6W/m	4000K	120°	450	47	137		
3m	9.6W/m	3000K	120°	440	46	135		
3m	9.6W/m	2700K	120°	430	45	131		
5m	9.6W/m	4000K	120°	450	47	137		
5m	9.6W/m	2700K	120°	440	46	135		
5m	9.6W/m	3000K	120°	430	45	131		
	Real length 3m 3m 3m 5m 5m	Real length Wattage 3m 9.6W/m 3m 9.6W/m 3m 9.6W/m 5m 9.6W/m 5m 9.6W/m	Real length Wattage Colour 3m 9.6W/m 4000K 3m 9.6W/m 3000K 3m 9.6W/m 2700K 5m 9.6W/m 4000K	Real length Wattage Colour Beam Angle 3m 9.6W/m 4000K 120° 3m 9.6W/m 3000K 120° 3m 9.6W/m 2700K 120° 5m 9.6W/m 4000K 120° 5m 9.6W/m 4000K 120° 5m 9.6W/m 4000K 120°	Real length Wattage Colour Beam Angle Im 3m 9.6W/m 4000K 120° 450 3m 9.6W/m 3000K 120° 440 3m 9.6W/m 2700K 120° 430 5m 9.6W/m 4000K 120° 430 5m 9.6W/m 2700K 120° 430	Real length Wattage Colour Beam Angle Im Im/W 3m 9.6W/m 4000K 120° 450 47 3m 9.6W/m 3000K 120° 440 46 3m 9.6W/m 2700K 120° 430 45 5m 9.6W/m 4000K 120° 450 47 5m 9.6W/m 2700K 120° 430 45 5m 9.6W/m 2700K 120° 450 47		

.....

BENEFITS

INSTALLATION INFORMATION

Input	24V DC
Dimmable	Driver dependent
Construction material	Flexible tape with silicone coating
Weight	234g/m
Class	Class III
Max. ambient temperature	-20°C to 40°C
Maximum run length	5m

3m.5m/50mm IP67 rated making it suitable for wet environments Ideal for accent lighting in landscape, architectural and decorative projects Cut points are every 50mm Has high quality LED strip maintaining light quality and consistency Long lengths (up to 5m) suffer no light loss 500mm flying leads soldered Has a high-grade silicone extruded coating, UV and chemical resistant (chlorine & salt water) Bends sideways, up to 60mm radius A range of fixing accessories, both rigid and flexible, allowing various installations

Fixing accessories need to be acquired to allow install the neon strip

SIZE DIAGRAM

	17mm		
	1 B		
	12		
12mm			
1211111	1		

ACCESSORIES

LSNS12

Range of connection and fixing accessories

PDCINT1-10V

1-10V dimming interface for use with 24V LED drivers

LED STRIP PROFILE RANGE



LSNT73

6.5 W/m, IP67, 24V constant voltage, top bend, waterproof flexible neon strip



SIZE DIAGRAM

Guarantee / Warranty: 5 year extended warranty

PHOTOMETRICS @ 25°C

Product Code	Real length	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
LSNT7340030	3m	6.5W/m	4000K	120°	490	75	159
LSNT7330030	3m	6.5W/m	3000K	120°	480	74	156
LSNT7327030	3m	6.5W/m	2700K	120°	470	72	152
LSNT7340050	5m	6.5W/m	4000K	120°	490	75	159
LSNT7330050	5m	6.5W/m	2700K	120°	480	74	156
LSNT7327050	5m	6.5W/m	3000K	120°	470	72	152
LSNT7340100	10m	6.5W/m	4000K	120°	490	75	159
LSNT7330100	10m	6.5W/m	3000K	120°	480	74	156
LSNT7327100	10m	6.5W/m	2700K	120°	470	72	152

BENEFITS

INSTALLATION INFORMATION

Input	24V DC	IP67 rated making it suitable for wet 3m,5m,10m/50mm
Dimmable	Driver dependent	environments
Construction material	Flexible tape with silicone coating	Ideal for accent lighting in landscape, architectural and decorative projects
Weight	172g/m	Cut points are every 50mm
Class	Class III	Has high quality LED strip maintaining 13mm
Max. ambient temperature	-20°C to 40°C	Long lengths (up to 10m) suffer no light loss
Maximum run length	10m	500mm flying leads soldered
		Has a high-grade silicone extruded coating, UV and chemical resistant (chlorine & salt water)
		Bend up and down, up to 60mm radius
		A range of fixing accessories, both rigid and flexible, allowing various installations Fixing accessories need to be acquired to allow install the neon strip

ACCESSORIES

.....

LSNT12

Range of connection and fixing accessories

PDCINT1-10V

1-10V dimming interface for use with 24V LED drivers

.

LED STRIP PROFILE RANGE



LSNT75

9.6 W/m, IP67, 24V constant voltage, top bend, waterproof flexible neon strip



Guarantee / Warranty: 5 year extended warranty



DUOTON	ETDIOC	0 2500
PHOTOM	EIKIUS	10 23 0

Product Code	Real length	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
LSNT7540030	3m	9.6W/m	4000K	120°	710	74	230
LSNT7530030	3m	9.6W/m	3000K	120°	700	73	227
LSNT7530050	5m	9.6W/m	2700K	120°	700	73	227

INSTALLATION I	NFORMATION
Input	24V DC
Dimmable	Driver dependent
Construction material	Flexible tape with silicone coating
Weight	172g/m
Class	Class III
Max. ambient temperature	-20°C to 40°C
Maximum run length	5m

BENEFITS

Input	24V DC	IP67 rated making it suitable for wet
Dimmable	Driver dependent	environments
Construction material	Flexible tape with silicone coating	Ideal for accent lighting in landscape, architectural and decorative projects
Weight	172g/m	Cut points are every 50mm
Class	Class III	Has high quality LED strip maintaining light quality and consistency
Max. ambient temperature	-20°C to 40°C	Long lengths (up to 5m) suffer no light loss
Maximum run length	5m	500mm flying leads soldered
		Has a high-grade silicone extruded coating, UV and chemical resistant (chlorine & salt water)
		Bend up and down, up to 60mm radius
		A range of fixing accessories, both rigid and flexible, allowing various installations Fixing accessories need to be acquired to allow install the neon strip

SIZE DIAGRAM

.....

		 	 	 			_
	1						
	12mm						
	2						
13mm							
		 	 	 •••	• • •	••	• •

ACCESSORIES

LSNT12

Range of connection and fixing accessories

PDCINT1-10V

1-10V dimming interface for use with 24V LED drivers

LED STRIP PROFILE RANGE



Soffit downlights

The H2 Pro Extreme is an innovation first for Collingwood, with the unique feature of a complete waterproof seal. This exclusive downlight is IP65 rated from both the front and back, which means it can be used with complete confidence in a range of outdoor applications including soffits and eaves, external garage facades and commercial buildings. The H2 Pro Extreme has been treated with added protection against corrosion and salt spray to withstand the elements in even the toughest coastal regions. So bringing the warmth and light from indoors, outside, has never been easier. H2 Pro Extreme is 4.6W, has a 38-degree beam angle, is dimmable and comes in a choice of two colour temperatures. It also boasts a 40,000-hour lifetime and a four-year warranty, for lasting quality and performance you can trust.



Soffit downlights

Bring your landscape lighting scheme to your door

Soffit lights allow you to tie your lighting scheme from the building to the landscaping.

IP65 front and back

The H2 Pro Extreme is IP65 from the front and the back making it perfect for soffits and other outdoor installations. Where most IP65 downlights would fail due to moisture getting in through the back of the product the H2 Pro Extreme thrives being completely protected at an IP65 rating.



Corrosion resistant protection

Rust resistant technology keeps the product looking great for its entire lifespan.



Salt mist protective paint

Specialist paint ensures protection in coastal areas.



Colour temperatures

Choose the ideal colour temperature for your installation.

3000K



4000K



Soffit downlights

(ie)

3SDCN

40,000h

>80Ra

H2 Pro Extreme

Matt black

Brushed steel

Grey

Matt white

IP65, all weather downlight



PHOTOMETRICS @ 25°C

Product Code	Finish	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
DL48938BLK40	Matt black	4.6W	4000K	38°	490	106	873
DL48938BLK30	Matt black	4.6W	3000K	38°	460	100	820
DL48938BSK40	Brushed steel	4.6W	4000K	38°	490	106	873
DL48938BSK30	Brushed steel	4.6W	3000K	38°	460	100	820
DL48938GY40	Grey	4.6W	4000K	38°	490	106	873
DL48938GY30	Grey	4.6W	3000K	38°	460	100	820
DL48938MW40	Matt white	4.6W	4000K	38°	490	106	873
DL48938MW30	Matt white	4.6W	3000K	38°	460	100	820

INSTALLATION INFORMATION

220-240V 50/60Hz
Yes
Ø65 - 75mm
1.0A 0.25ms
Aluminium
185g
Class II
40°C
30mm
Part P and L

BENEFITS

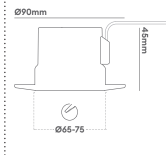
.

IP65 from the front and back ensuring complete protection against the elements
Dimmable for ultimate flexibility
Corrosion resistant technology
Complete with matt white or black bezel bezel
Designed for external use
Suitable for coastal areas
Supplied with 500mm fly leads

SIZE DIAGRAM

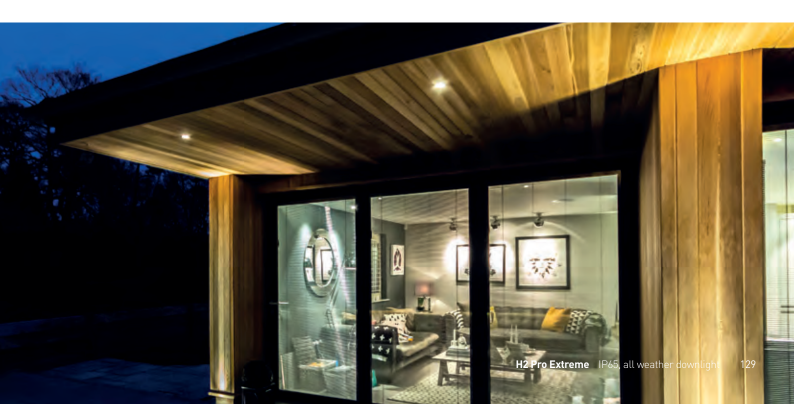
.....

:



ACCESSORIES

N/A



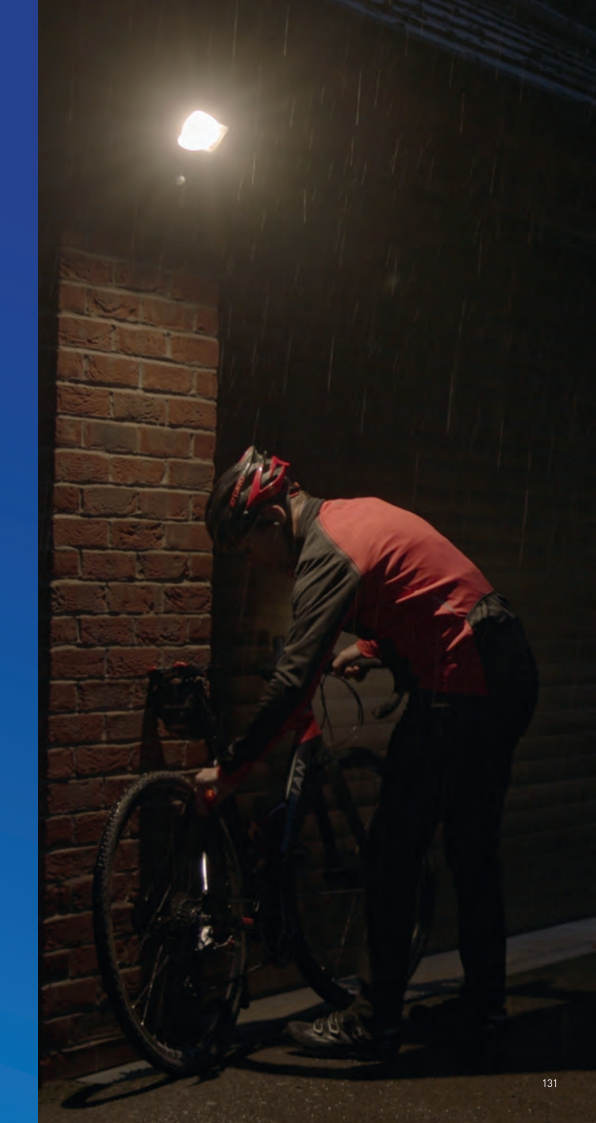
No accessories required

Residential floodlights

Popular for illuminating environments with bright washes of light, floodlights are becoming an indispensable element of security in today's society. Our 10W and 20W floodlights offer a crisp, flicker-free light to compliment any CCTV recordings and ensuring a perfect image when played back, providing reassurance and peace of mind.

Not only this, the circular bracket provides full 360° orientation of the light - even after installation - allowing for incredible illumination for every requirement.

Should the installation requirements change in the future, the 360° control means the process is as simple as rotating the product in the desired direction. Colour switchable technology is also present with a convenient IP65 rated toggle switch, located on the back of the product. This can also be used after installation to aid you in choosing the right colour temperature for the environment.



Residential floodlights

Functional and security lighting

The Collingwood residential floodlights have been upgraded to be the most efficient in the market, have an extended warranty of up to 5 years, IP65 PIR sensor and approval for installation in coastal areas.

IP65 directional PIR sensor

The IP65 rating provides optimum protection against the impacts of rainwater and general adverse weather conditions. The PIR sensor can rotate, meaning that the activation can occur in a different area to where the floodlight illuminates. For example, the sensor could be pointed to a door so that when a person exits the building a separate walkway is illuminated, increasing safety.

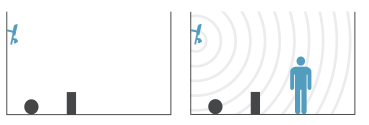
With the three adjustable toggles beneath the PIR sensor, customise settings such as motion sensitivity, lux levels and time required. Each option has a symbol clearly marked, from increasing to decreasing setting of each function. There is a manual override function which disables the PIR sensor when required.





How does it work

PIR sensors detect changes in heat within the surrounding space. When a new object enters the area the infrared energy levels change rapidly, this trips the sensor and turns on the light.



High efficacy

Up to 130lm/W, we're proud to offer our floodlights as the most energy efficient we've ever produced.

A cost saving over time and beneficial with regards to environmental welfare.



Coastal areas

With corrosion resistant protection and coastal protective paint our floodlights are perfect for use in coastal areas.

Rust protection

Salt mist protection





Colour switchable

We've designed this light with three colour temperatures which can be changed using an IP65 switch on the back.



4000K 6500K





Warranty

Standard

5-year extended warranty available.

With PIR

3-year extended warranty available.

Temperature range

Capable of performing in the extremist of conditions.



Flicker-free

The two benefits of a flicker-free light are:

Visual comfort

Flickering lights can create uncomfortable environments and health problems such as migraines, so flicker-free alternatives make for a more comfortable setting.

Security

Flickering floodlights disrupt the quality of CCTV images. However, using flickerfree alongside cameras will ensure a perfect, crisp image.

Adjustable bracket

With an adjustable bracket, our product can be positioned in any direction.

Flexibility and reliability

Combining 360° rotation and 180° tilt, this light can be pointed in any direction, ensuring you can illuminate a space from any position.



360° rotation

The product has a circular bracket at the end which allows it to be rotated in any direction. Once installed onto a wall, the light can be pointed in any direction with ease.

180° tiltable

The bracket directly attached to the floodlight allows the product to tilt both upwards and downwards.

Easy installation

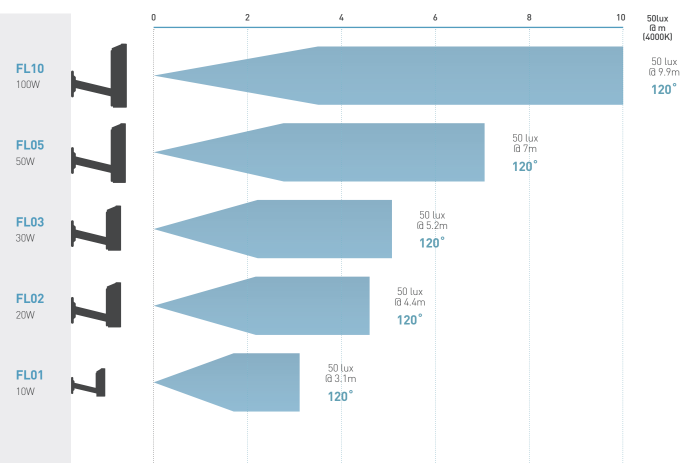
÷

The circular bracket is detachable and can be mounted to the surface before the rest of the product, allowing for a remarkably easy installation. The product is then simply attached onto the bracket with screws and installation is completed.



Product comparison

Using the diagram below, determine which size product and output is suitable for your installation.



FL01

10W colour switchable floodlight



Guarantee / Warranty: 5 year extended warranty. 3 year on PIR.

PHOTOMETRICS @ 25°C

Product Code	Finish	Sensor	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
FL01BXCS	Black			6500K	120°	1300	130	463
		Non PIR sensor	10W	4000K	120°	1150	115	484
		5011501		3000K	120°	1100	110	421
FL01BPCS	Black PIR senso		10W	6500K	120°	1300	130	463
		PIR sensor		4000K	120°	1150	115	484
				3000K	120°	1100	110	421

.....

INSTALLATION INFORMATION

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	10A 262µs
Construction material	Black painted cast aluminium
Weight	Non PIR: 440g PIR: 480g
Class	Class I
Max. ambient temperature	-40°C to 40°C
Flicker free	Yes

÷ BENEFITS

Colour switchable between 3 colour temperatures First mount, detachable circular bracket for speed of install A unique 360° rotation for total flexibility, and a 180° tilt

Suitable for coastal areas

Performs in even more extreme

conditions from -40°C to +40°C Supplied with 1m cable

Wide 120° beam angle, reducing the number of fittings per area required

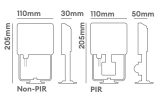
.....

SIZE DIAGRAM

÷

√180°↓

360°/



-~

50,000h

(jes)

SSDCM

ACCESSORIES N/A

FL02

20W colour switchable floodlight

Guarantee / Warranty: 5 year extended warranty. 3 year on PIR.



PHOTOMETRICS @ 25°C

UGR 14

IP65

IK07

Product Code Finish Sensor Wattage Colour Beam Angle Im Im/W	lx at 1m							
6500K 120° 2400 120	943							
FL02BXCS Black Non PIR sensor 20W 4000K 120° 2400 120°	986							
3000K 120° 2200 110	858							
6500K 120° 2400 120	943							
FL02BPCS Black PIR sensor 20W 4000K 120° 2400 120°	986							
3000K 120° 2200 110	858							

.....

INSTALLATION INFORMATION

		:
Input	220-240V 50/60Hz	÷
Dimmable	No	÷
Inrush current	11A 474µs	÷
Construction material	Black painted cast aluminium	
Weight	Non PIR: 580g PIR: 620g	÷
Class	Class I	÷
Max. ambient temperature	-40°C to 40°C	
Flicker free	Yes	

: BENEFITS

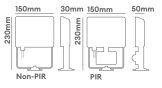
Colour switchable between 3 colour temperatures	
First mount, detachable circular bracket for speed of install	
A unique 360° rotation for total flexibility, and a 180° tilt	
Suitable for coastal areas	
Performs in even more extreme conditions from -40°C to +40°C	
Supplied with 1m cable	
Wide 120° beam angle, reducing the	

number of fittings per area required

SIZE DIAGRAM

÷

>80Ra

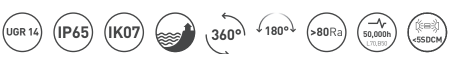


ACCESSORIES N/A

Residential floodlights

FL03

30W colour switchable floodlight



Guarantee / Warranty: 5 year extended warranty. 3 year on PIR.



PHOTOMETRICS @ 25°C									
Product Code	Finish	Sensor	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
				6500K	120°	3900	130	1280	
FL03BXCS	Black	Non PIR sensor		30W	4000K	120°	3300	110	1366
				3000K	120°	3000	100	1195	
				6500K	120°	3900	130	1280	
FL03BPCS	Black	PIR sensor	30W	4000K	120°	3300	110	1366	
				3000K	120°	3000	100	1195	

INSTALLATION INFORMATION				
Input	220-240V 50/60Hz			
Dimmable	No			
Inrush current	30A 4µs			
Construction material	Black painted cast aluminium			
Weight	Non PIR: 590g PIR: 630g			
Class	Class I			
Max. ambient temperature	-40°C to 40°C			
Flicker free	Yes			

BENEFITS

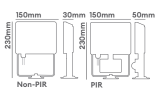
Colour switchable between 3 colour temperatures First mount, detachable circular bracket for speed of install A unique 360° rotation for total flexibility, and a 180° tilt Suitable for coastal areas Performs in even more extreme conditions from -40°C to +40°C Supplied with 1m cable

Wide 120° beam angle, reducing the number of fittings per area required

.....

SIZE DIAGRAM

÷



ACCESSORIES N/A



FL05

50W colour switchable floodlight

Guarantee / Warranty: 5 year extended warranty. 3 year on PIR.



5°C							
Finish	Sensor	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
			6500K	120°	5100	102	2230
Black		50W	4000K	120°	5600	112	2449
	3611301		3000K	120°	5000	100	2230
			6500K	120°	5100	102	2230
Black	PIR sensor	50W	4000K	120°	5600	112	2449
			3000K	120°	5000	100	2230
	Black	Finish Sensor Black Non PIR sensor	Finish Sensor Wattage Black Non PIR sensor 50W	FinishSensorWattageColourBlackNon PIR sensor50W4000K3000K3000K6500KBlackPIR sensor50W4000K	Finish Sensor Wattage Colour Beam Angle Black Non PIR sensor 50W 6500K 120° Black Non PIR sensor 50W 4000K 120° Black PIR sensor 50W 6500K 120°	Finish Sensor Wattage Colour Beam Angle Im Black Non PIR sensor 50W 6500K 120° 5100 3000K 120° 5600 3000K 120° 5000 Black PIR sensor 50W 6500K 120° 5000 Black PIR sensor 50W 4000K 120° 5100	Finish Sensor Wattage Colour Beam Angle Im Im/W Black Non PIR sensor 50W 6500K 120° 5100 102 Black Non PIR sensor 50W 4000K 120° 5600 112 Black PIR sensor 50W 6500K 120° 5100 100 Black PIR sensor 50W 4000K 120° 5100 102

.....

INSTALLATION INFORMATION

UGR 14

Input	220-240V 50/60Hz
Dimmable	No
Inrush current	28A 13µs
Construction material	Black painted cast aluminium
Weight	Non PIR: 1220g PIR: 1250g
Class	Class I
Max. ambient temperature	-40°C to 40°C
Flicker free	Yes

÷ BENEFITS

IK07

IK07

IP65

Colour switchable between 3 colour temperatures First mount, detachable circular

bracket for speed of install A unique 360° rotation for total

flexibility, and a 180° tilt Suitable for coastal areas

Performs in even more extreme conditions from -40°C to +40°C

Supplied with 1m cable Wide 120° beam angle, reducing the

number of fittings per area required

SIZE DIAGRAM

÷

↓180°↓

.....

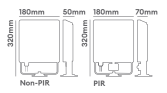
÷

360。)

√180°↓

(>80Ra

360°/



-~

50,000h

(jee)

4SDCN

(jes)

4SDCM

ACCESSORIES N/A

.

FL10 50W colour switchable floodlight

Guarantee / Warranty: 5 year extended warranty



PHOTOMETRICS	ര	25°C
--------------	---	------

UGR 14

IP65

Product Code	Finish	Sensor	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
				6500K	120°	10970	110	4575
FL10BXCS	Black	Non PIR sensor	100W	4000K	120°	11810	118	4926
				3000K	120°	10250	103	4275

INSTALLATION INFORMATION

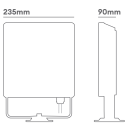
Input	Mains AC		Colour switchable temperatures
Dimmable	No	÷	
Inrush current	75A 5µs		First mount, detac bracket for speed
Construction material	Black painted cast aluminium		A unique 360° rota flexibility, and a 18
Weight	2100g	÷	Suitable for coasta
Class	Class I	÷.	Suitable for coasta
Max. ambient	-40°C to 40°C		Performs in even r conditions from -4
temperature			Supplied with 1m
Flicker free	Yes		Wide 120° beam a number of fittings

: BENEFITS

Colour switchable between 3 colour temperatures	235mm	90mm
First mount, detachable circular bracket for speed of install	382	
A unique 360° rotation for total flexibility, and a 180° tilt		
Suitable for coastal areas		
Performs in even more extreme conditions from -40°C to +40°C		
Supplied with 1m cable	•	
Wide 120° beam angle, reducing the number of fittings per area required	• • • •	

SIZE DIAGRAM

(>80Ra



ACCESSORIES N/A

.....

6

Colour change

Our RGBW range of colour change products provides increased flexibility to improve the atmosphere of indoor and outdoor spaces. The difference between RGB and RGBW is a white LED. Adding white to the colour mix gives the option to create pastel shades as well as vibrant colour choices. RGBW can also be run on white, giving you the option of more natural lighting when required. To complement our RGBW products we also offer a new control system range. This makes it easy to create different lighting zones allowing individual control of separate areas using a single hand held control, wall mounted control or a smart device App for Android and iOS.





A zone can cover any space you choose. They can be assigned to different areas of your landscape and you can adjust them completely independently from one another using your remote control.

Wall mounted remote control - WC2820BLK / WC2820WH - 1-4 zones

Hand held remote control - RC2819 - 1-6 zones

CollingwoodRGBW app - with TR2818 (requires 15W driver) - 1-8 zones

Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8

WC2820WH | WC2820BLK

Wall mount RGBW remote controls

Using radio frequency (RF) removes the need to connect a signal cable to the controller for a cleaner and quicker installation. By simply touching the screen, select solid colours or start a cycle to change the atmosphere. Colours can also be dimmed by holding down the colour button.



RC2819 Handheld remote control

Select solid colours or start a colour changing cycle to create the perfect atmosphere. Colours can also be dimmed by holding down the colour button. From just one remote control you can select up to 6 different rooms and change the colours individually to suit. A maximum of 8 remote controls can be used and programmed to store your favourite colours.



CollingwoodRGBW app

iphone, ipad & android app for wireless control

Control RGB & RGBW products with a smart device for up to 8 zones. By simply touching the screen, select solid colours, start a cycle or control lights via a sound to light option. The app can be downloaded for free on Android and iOS.



Note: Use in conjunction with TR2818.

TR2818

WiFi to RF transmitter

Controlling RGB & RGBW products with a phone, computer or tablet could not be easier with the TR2818. Simply add this unit into your Collingwood Lighting colour change installation and select millions of colours in comfort. Using the CollingwoodRGBW app simply connect directly to the TR2818 or via your own WiFi.



Note: The TR2818 requires a 15W driver such as the **PS1524**.

2 Controllers





A controller is the device that receives a signal from your remote or DMX control system and then makes the LEDs match the colour you have set. You need one controller in each zone to adjust all of the LEDs in that zone.

You will have already decided how many zones you are going to have. If you are controlling eight or less zones then you will need the C100924 controller.

C100924

RGB & RGBW controller for up to 1-8 zones

The C100924 is essential to complete any Collingwood Lighting colour change installation. Receiving the signal from your remote control or device using radio frequency (RF) makes this a fast, simple and flexible method of achieving atmospheric lighting. By removing the need for complicated DMX systems, multi zone colour change can be achieved. Use the C100924 for each zone up to a maximum of 8. The C100924 works with both the PR3011 and the PR3002 power repeaters.



DMX2102

RGB & RGBW DMX decoder

Use the DMX2102 when using a DMX512 controller only. As part of your Collingwood Lighting colour change installation, simply replace the C100924 controller with the DMX2102 and create up to 512 channels, perfect for the larger installations and when an existing DMX controller is used. The DMX2102 works with both the PR3011 and the PR3002 power repeaters.



Don't forget your 24V driver to power your controller

Now that you know how many power repeaters you have in each zone you will be able to use the table to work out which 24V driver you will need to power your controller.

If you are using more than 100 power repeaters in a zone contact us for further help and information on +44 (0) 1604 495 151.

Number of power repeaters	Wattage driver needed	Product (driver)
1 - 10	15W	PS1524
11 - 30	50W	PS5024
31 - 60	100W	PS10024
61 - 100	150W	PSIP15024



PS1524 15W driver



PS5024 50W driver



PS10024 100W driver



PSIP15024 150W driver

3 Power repeaters



Which one and how many?

Now you know which products you are going to use and how many of them you will be using in each zone, you can establish which power repeaters you need and work out how many of them you will require.

PR3011

RGB & RGBW controller for up to 1-8 zones

A 350mA power supply for the RGB & RGBW product range. Simply wire up to 100 PR3011 to a C100924 for a quick and simple colour change installation, giving you the ability to have as many as 600 luminaires per zone.



Calculate how many PR3011's you need for the products you have

Product code	Product family	Max. per PR3011
DL329RGBW	Downlight	6
GL007RGBW	Ground Light	2
GL008RGBW	Ground Light	1
GL016RGBW	Ground Light	6
GL040CARGB	Ground Light	6
GL050RGBW	Ground Light	6
GL090RGBW	Ground Light	2
LL030CARGB	Downlight	6
LL090RGBW	Downlight	2
UL010RGBW	Pond Light	6
UL030RGBW	Pond Light	2
UL345CARGB	Façade Light	1
UL346CARGB	Façade Light	1
UL347CARGB	Façade Light	1
WL070RGBW	Wall Light	1
WL075CARGB	Wall Light	2

Don't forget you'll need 300mm of CF505RGBW cable for every power repeater you use.

For example:

If you had selected these products for your zone.



Using the table to the left we can see that you would need to spread them over the following power repeaters



This means you would need to order the following...



Don't forget your 24V driver to power your power repeater

Number of power repeaters	Wattage driver needed	Product (dri	ver)
1	50W	PS5024	-15-55
2-3	100W	PS10024	1990) 1990)
4-5	150W	PSIP15024	

The products will be powered by power repeaters that require a 24V driver. The table shows you which driver you need for the number of power repeaters you are using. **If you require more than 5 power repeaters you will need another driver.**

In the example we calculated that we need 3 x PR3011. Using the table to the left we can see that we need a 100W driver. This means that you will need to order the following...



Wiring

You will require cabling for your colour change installation

Choose the ideal cable for your installation.

CR575RGBW

5-core PVC cable

Guarantee / Warranty: 1 year guarantee



INSTALLATION INFORMATION PVC 5 x 0.75mm² Cable Construction Copper cable material

USE IN CONJUNCTION WITH

Product	Description			
All RGBW products	-			
JB7	5 pole screw terminal IP68 connector			

DMX RS 485 CABLE

2-core shielded cable

Guarantee / Warranty: 1 year guarantee



0.15mm² Cable

INSTALLATION INFORMATION

Construction Copper cable material

USE IN CONJUNCTION WITH

Product	Description
DMX2102	RGB & RGBW DMX decoder

LEDRGBWEXT (Series Plug & Play)

Colour change 5-core extension lead for RGBW products

Guarantee / Warranty: 1 year guarantee



INSTALLATION INFORMATION

le	
Mar	

Description

Cable	1m (AWG 24) (0.205mm²)
Rated max. voltage	300V
Rated temperature	80°C
Construction material	Copper cable (PVC)

USE IN CONJUNCTION WITH

Product WL070RGBW

Up/down LED colour change wall light with white LED

CR505RGBW

5-core RGBW ribbon cable

Guarantee / Warranty: 1 year guarantee



INSTALLATION INFORMATION

Cable	4x 0.3mm², 1x 0.5mm² (black) ribbon cable
Construction material	Copper cable

USE IN CONJUNCTION WITH

Product	Description
C100924	RGB & RGBW controller
PR3011	350mA RGB & RGBW power repeater

GL008RGBW

Twin LED drive over colour change ground light with white LED (25W max.)



Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
	6.6W	4000K	25°	360	55	1701
GL008RGBW	4.8W	Red	25°	261	54	1069
GLUUORGDW	6.6W	Green	25°	416	63	1881
	6.6W	Blue	25°	668	10	33

INSTALLATION INFORMATION

PHOTOMETRICS @ 25°C

Construction material	Stainless steel (316) (cover ring) / Aluminium (body)
Weight	4100g
Class	Class III
Max. ambient temperature	35°C

÷	BENEFITS
÷	Adjustable LED fitting
÷	Installation tube included
:	10mm toughened glass, ideal for use in driveways / drive over compatible
÷	Full RGBW colour range
:	Separate white LED for permanent use
	Compatible with a large range of controllers
÷	Suitable for coastal areas

SIZE DIAGRAM

.....

÷

:



..... ACCESSORIES

Installation tube Included JB7

5-pole IP68 inline connector

CR575RGBW

5-core PVC cable



Colour change

3SDCM

GL090RGBW

High output LED colour change ground light with white LED (12W max.)







Guarantee / Warranty: 5 year extended warranty available



PHOTOMETRICS ର 25°C							
Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m	
	3W	4000K	45°	177	59	173	
GL090RGBW	2W	Red	45°	106	53	60	
	3W	Green	45°	185	62	168	
	3W	Blue	45°	43	14	1	

INSTALLATION INFORMATION Cut-out size Ø65mm

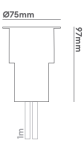
Construction material	Stainless steel (316)
Weight	900g
Class	Class III
Max. ambient temperature	35°C

High output colour change for large areas Marine grade stainless steel for use in outdoor and indoor environments Full RGBW colour range Separate white LED for permanent use Compatible with a large range of controllers Suitable for coastal areas

SIZE DIAGRAM

.....

:



.....

ACCESSORIES

TUBE/68	Installation tube	CR575RGBW	5-core PVC cable
JB7	5-pole IP68 inline connector	GLA01	Ground light accessory, square plate, stainless steel 316



GL040CARGB

Colour change LED ground light (3.5W max.)



Guarantee / Warranty: 5 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
GL040CARGB	1W	Red	18°	34	34	287
	1.2W	Green	18°	68	56	697
	1.2W	Blue	18°	8	7	8

INSTALLATION INFORMATION

INSTALLATION INFORMATION		BENEFITS		
Cut-out size	Ø65mm	Low profile for easy installation		
Construction Stainless steel		Installation tube available		
material	(316)	Full RGB colour range		
Weight	800g	Marine grade stainless steel for use in		
Class	Class III	outdoor and indoor environments		
Max. ambient temperature	35°C	Compatible with a large range of controllers		
		Suitable for coastal areas		



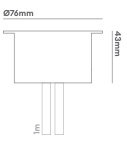
.....

÷

÷

:

.



ACCESSORIES

.....

TUBE/68	Installation tube	LED RGB 0.75 CABLE	4-core
JB7	5-pole IP68 inline connector	GLA01	Groun





GL016RGBW

LED colour change ground light with white LED (5W max.)





Guarantee / Warranty: 5 year extended warranty available



PHOTOMETRICS ର 25°C								
Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m		
GL016RGBW	1.2W	4000K	40°	50	42	74		
	1W	Red	40°	38	38	75		
	1.2W	Green	40°	63	53	124		
	1.2W	Blue	40°	11	9	17		

INSTALLATION INFORMATION Cut-out size Ø50mm Construction Stainless steel

(316)

300g

35°C

.....

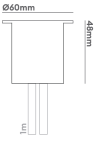
Class III

÷	Installation tube available
÷	Low profile for easy installation
÷	Full RGBW colour range
	Separate white LED for permanent use
	Compatible with a large range of controllers
	Marine grade stainless steel for use in outdoor and indoor environments
÷	Suitable for coastal areas

BENEFITS

SIZE DIAGRAM

.....



ACCESSORIES

material Weight

Class

Max. ambient

temperature

JB7	5-pole IP68 inline connector	CR575RGBW	5-core PVC cable
TUBE/50	Installation tube		

GL050RGBW

Colour change LED ground / marker light with white LED (5W max.)

Guarantee / Warranty: 7 year extended warranty available



PHOTOMETRICS @ 25°C

Product Code	W	Colour	Beam Angle	lm	lm/W	lx at 1m
GL050RGBW	1.2W	4000K	100°	11	9	2
	1W	Red	100°	9	9	2
	1.2W	Green	100°	13	11	3
	1.2W	Blue	100°	2	2	1

IK08

INSTALLATION INFORMATION

Cut-out size	Ø65mm
Construction material	Stainless steel (316)
Weight	552g
Class	Class III
Max. ambient temperature	35°C

.....

BENEFITS

:

Frosted glass for subtle colour change
Low profile for easy installation
Full RGBW colour range
Separate white LED for permanent use
Compatible with a large range of controllers
Marine grade stainless steel for use in outdoor and indoor environments
Suitable for coastal areas

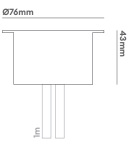
SIZE DIAGRAM

-∿-

50,000h

(ja)

3SDCM



ACCESSORIES

JB7	5-pole IP68 inline connector	CR575RGBW	5-core PVC cable
TUBE/68	Installation tube	GLA01	Ground light accessory, square plate, stainless steel 316

WL070RGBW

Up / down LED colour change wall light with white LED (24W max.)



Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
WL070RGBW	6W	4000K	45°	200*	67	154
	4W	Red	45°	145*	73	60
	6W	Green	45°	230*	77	168
	6W	Blue	45°	38*	13	1
						*Per mod

INSTALLATION INFORMATION

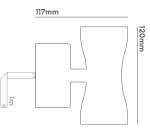
PHOTOMETRICS @ 25°C

		•
Inrush current	0.4A 3ms	
Construction material	Anodised aluminium	
Weight	900g	
Class	Class I	
Max. ambient temperature	35°C	

Complete with wall fixings for easy installation Projects light in two directions Separate white LED for permanent use Full RGBW colour range Anodised aluminium for use in outdoor and indoor environments Compatible with a large range of controllers Suitable for coastal areas

BENEFITS





ACCESSORIES

LEDRGBWEXT Colour change Plug & Play 1m extension lead



Colour change

UL030RGBW

Colour change LED light with white LED (12W max.)

∿ 3600) \$3600 (jes) **IK09** IP67 50,000h 3SDCM

.....

Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
	3W	4000K	45°	177	59	154
UL030RGBW	2W	Red	45°	106	53	60
OLUSUKGBW	3W	Green	45°	185	62	168
	ЗW	Blue	45°	43	14	1

BENEFITS

:

INSTALLATION INFORMATION

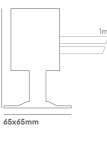
PHOTOMETRICS @ 25°C

Construction material	Stainless steel (316)
Weight	900g
Class	Class III
Max. ambient temperature	35°C

Complete with wall fixings for easy installation Can rotate and be angled to direct light Separate white LED for permanent use Full RGBW colour range Compatible with a large range of controllers Marine grade stainless steel for use in outdoor and indoor environments Suitable for coastal areas

SIZE DIAGRAM

90mm



ACCESSORIES

JB7

```
5-pole IP68 inline connector
```

```
CR575RGBW
                   5-core PVC cable
```

UL010RGBW

Colour change LED light with white LED (5W max.)

Guarantee / Warranty: 5 year extended warranty available





PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
	1.1W	4000K	40°	50	45	101
UL010RGBW	1W	Red	40°	38	38	75
ULUTURGBW	1.1W	Green	40°	63	57	124
	1.1W	Blue	40°	11	8	17

INSTALLATION INFORMATION

Construction material	Stainless steel (316)
Weight	700g
Class	Class III
Max. ambient temperature	35°C

.....

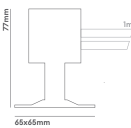
BENEFITS

:

Complete with wall fixings for easy installation
Can rotate and be angled to direct light
Separate white LED for permanent use
Full RGBW colour range
Compatible with a large range of controllers
Marine grade stainless steel for use in outdoor and indoor environments
Suitable for coastal areas

SIZE DIAGRAM

:



ACCESSORIES

JB7

5-pole IP68 inline connector

:

UL345CARGB

110° colour change LED wall washing light bar (12W max.)



SIZE DIAGRAM

50,000h

(读=刘 3SDCM

(180°)

Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
	4W	Red	40°	96	24	20
UL345CARGB	4.1W	Green	40°	161	39	58
	4.3W	Blue	40°	51	12	0

BENEFITS

INSTALLATION INFORMATION

PHOTOMETRICS @ 25°C

Construction material	Anodised aluminium	Surface mount in multiple applications	34mm E
Weight	700g	Full RGB colour range	
Class	Class III	Compatible with a large range of	
Max. ambient		controllers	
temperature	40°C	Anodised aluminium for use in outdoor and indoor environments	400mm
		Removable feet can be used anywhere along the base or sides. Allen key included	
		Suitable for coastal areas	

ACCESSORIES

• •

JB3	Colour change extension lead for RGB products	ULBRACKET	2-piece black anodised aluminium bracket
LED RGB 0.75 CABLE	4-core PVC cable		

UL346CARGB

25x6° colour change LED wall washing light bar (12W max.)





PHOTOMETRICS @ 25°C

Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
	4W	Red	25X6°	70	18	154
UL346CARGB	4.1W	Green	25X6°	136	33	442
	4.3W	Blue	25X6°	23	5	10

.....

INSTALLATION INFORMATION

INSTALLATION II	NFORMATION	:	BENEFITS		:	SIZE DIAGRAM
Construction material	Anodised aluminium	:	Surface mount in applications	multiple		34mm
Weight	700g	÷	Full RGB colour r	ange	÷	<u>8</u>
Class Max. ambient	Class III		Compatible with a controllers	a large range of		
temperature	35°C		Anodised alumini outdoor and indo			400mm
			Removable feet c along the base or Allen key include			
		÷	Suitable for coast	al areas	:	
ACCESSORIES						
JB3	Colour change e RGB products	xten	sion lead for	ULBRACKET		2-piece black anodised aluminium bracket

LED RGB 0.75 CABLE 4-core PVC cable

√₁₈₀⊶

(ќ≡‡) ЗSDCM

50,000h

IP65

UL347CARGB

45° colour change LED wall washing light bar (12W max.)

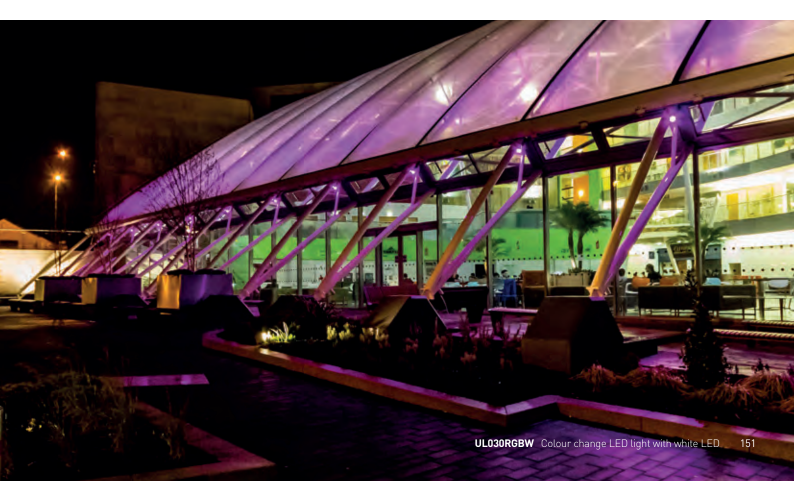
Guarantee / Warranty: 5 year extended warranty available



Product Code	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
	4W	Red	45°	77	19	102
UL347CARGB	4.1W	Green	45°	285	70	329
	4.3W	Blue	45°	51	12	5
	INFORMATION	BENEFIT	-		SIZE DIAGRAM	
Construction	Anodised	Surface m	nount in multiple		<u>34mm</u>	
material	aluminium	applicatio	applications		49 3m	
Weight	700g	Full RGB	Full RGB colour range			
Class	Class III		le with a large range	of		
Max. ambient	35°C	controller	-			-
temperature	55 0		aluminium for use ir nd indoor environme		400mm	
		along the	le feet can be used ai base or sides. included	nywhere		
		Allenkey				

ACCESSORIES

JB3	Colour change extension lead for RGB products	ULBRACKET	2-piece black anodised aluminium bracket
LED RGB 0.75 CABLE	4-core PVC cable		



Smart

Smart lighting from Collingwood makes the ordinary extraordinary. Control your electronic and lighting devices using either your smartphone or with a voice command via a voice assistant to create striking lighting environments effortlessly. The smart range of products can integrate the existing lighting in the garden into a smart ecosystem Download the Collingwood app, named CWD Smart. The smart lighting range turns dumb lights smart, through the use of a bridge and a smart hub. A range of control options can create striking landscape environments anywhere.



Smart lighting

Control your lights from anywhere in the world

The Collingwood Lighting range products combined with existing lighting within a home can integrate them into a smart home system, all from a touch of a button within the CWD Smart app or a voice control assistant.

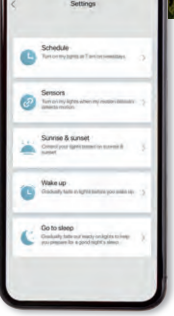


Control.

Through our **CWD SMART** app, setup, control and manage your smart lighting system from anywhere in the world. Over the air (OTA) updates to the app will mean that new functionality and performance optimisations are added as soon as available.



Google is a trademark of Google LLC



Keep your current lights.

Our Smart lighting system is an ideal choice if you want to keep your current lights and turn them into smart lights.

You can turn your current lights smart using our smart products. Install one of our smart bridges, between the light switch and the first light in the circuit, and you will be able to control your current lights through the app, voice control assistant or your switch.

Control

What can you control and what pre-sets can you set up

Through our CWD Smart app, setup, control and manage your smart lighting system from anywhere in the world. Over the air (OTA) updates to the app will mean that new functionality and performance optimisations are added as soon as available.



Controls.

Use your app or voice assistant as a remote for your lights to directly control the following:

- Turn on / off
- Group lights together
- Control your lights from anywhere in the world



Scheduling.

Using your app, set times to turn your devices and lights on/off, adjust brightness, or activate a scene.

- Set your lights to come on at the time you get home from work.
- Set your lights to come on in the evening at the time it gets dark.
- When you're away you could simulate someone still being home as a deterrent against burglary.





Wake up.

Use your app to simulate the sun rising or setting to make for a more natural transition to wake up to or go to sleep to.

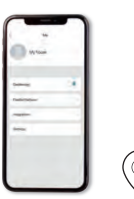
- Set your lights to slowly get brighter like a sunrise in the morning to start your day the right way.
- Set your lights to slowly dim down helping you wind down ready for bed.



Scene setting.

Use your app to create lighting schemes that you can make happen at the touch of a button. Here are examples of what you could use this feature for:

- Entertaining Turn the accent lighting up and the main lighting down for a party atmosphere.
- Atmospheric Enjoy a romantic dinner with your partner and set the mood at the touch of a button.



Geofencing.

The app can use your location to know that you are returning home. You can set it so that when you are a specified distance (up to 300m) from your home the lights will turn on

- If you have a dark long driveway you could use this feature to highlight the driveway as you approach it without any need for sensors.
- You can get your home to light up the moment you walk into your home, which can be

pretty useful when your hands are full.



Create routines.

Using Amazon Alexa or a Google Assistant you can create routines to work with other smart devices. To create a routine use your Alexa or Google Assistant app and create routine by selecting 'When this happens' and then 'Add action'.

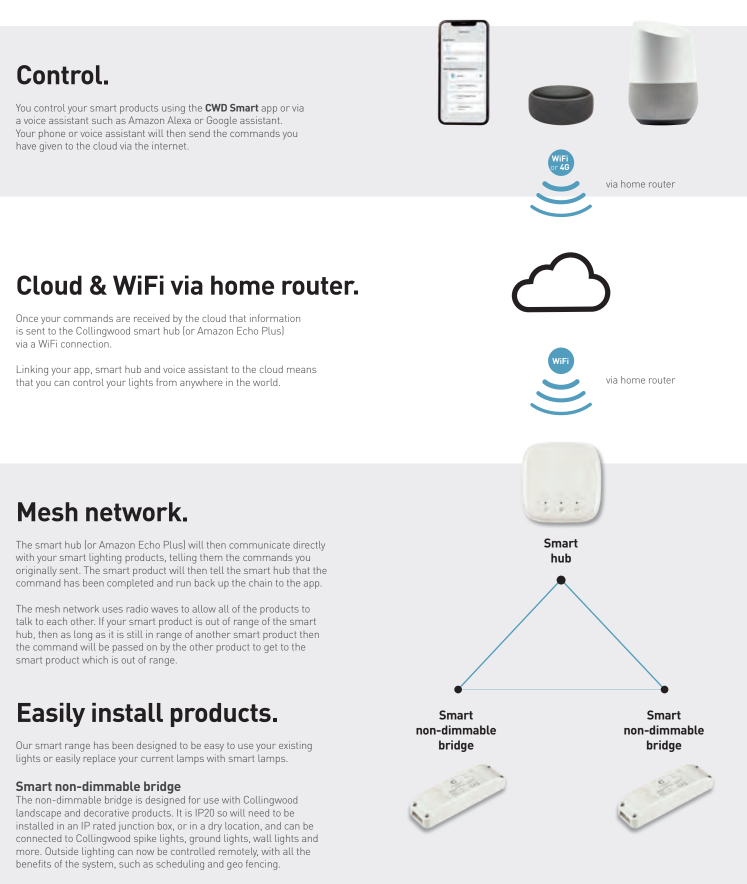
Example

- When this happens for example your smart doorbell rings.
- Add action porch lights turn on.
- End result When someone rings your doorbell the porch lights will turn on.

How does it work

Smart for dummies

Understand what is controlled through the CWD Smart app, how it connects to the cloud and Wi-Fi, along with the mesh network to how to install each component of the smart range.



Smart products

The ideal products for your landscape installation

The Collingwood smart system integrates into existing circuitry for a quick and simple installation. It is optimised for use with Collingwood products, to ensure a seamless performance.

CWD Smart app



Essential for all smart installations

Free to download from Apple and Android stores

0	-
0	-
-	
•	-
	intering

PRODUCT INFORMATION

Product Code	How to download										
CWD Smart app	Download the app for free from the app store or Google play store.										
FUNCTIONALITY											
Control	Wake up										
Scheduling	Geofencing										
Scene setting	Room groupings										



Collingwood smart hub





PRODUCT INFORMATION

Product Code	Quantity of smart products per smart hub	Dimensions							
CWSHUB	30	63 x 63 x 23mm							
CWSHUB2	50	63 x 63 x 23mm							
INSTALLATION									
Simply plug it into an electrical socket. Comes with plug and cable									

Smart non-dimmable bridge

IP20 control bridge, for use with Collingwood Landscape lighting

Guarantee / Warranty: 2 year warranty



PRODUCT INFORMATION

Product Code	Maximum load	Dimensions
CWSNBRI	600W	155 x 44 x 30mm

INSTALLATION

Into a ceiling void or waterproof junction box between the light switch and the first light in the circuit

TIP: To keep manual control, change light switch to a retractive type, found at all wholesalers or electrical outlets. This ensures the bridge is in standby when switched off, always listening for commands from the app or your voice.

Drivers & accessories

Our drivers selection will provide all the components required to install our products, providing both ease of installation and maintenance-free installations for many years to come. Offering both wiring and drivers for all Collingwood products, you will receive the same highquality features and benefits as standard that are provided with our lights.

We have an extensive range of lighting accessories to suit any requirements, and an expert team on hand to help assist in choosing the correct product for your installation. From tubes to brackets, we ensure that we can equip you with the accessories needed to get the job done. The range of IP connectors available allow any Collingwood IP rated product to be wired safely, ensuring a water-resistant circuit between the product and its power supply. Our waterproof junction boxes have an IP rating of 68, meaning they are submersible in up to 1.3m of water. The IP rated connectors are gel filled and have the capacity to be opened and closed, enabling repeat use. Available for series, parallel and straight to mains wiring, and suitable for 2 or 3 core cables, our IP rated connectors ensure that all of our IP rated LED lights can be wired to the same high standard. If you want to know more about any of our accessory products, one of our technical experts will be more than happy to assist.



Products per driver matrix

The table below shows the minimum and maximum of each product that fits onto each driver.

PSDIM350 PLD UNI-DRIVE 350MA PLR/350 1-5 PLR/350 1-5 PSIP36078W PSIP36078W PSIP36078W PSIP36078W PSIP36078W PSIP36028W PSIP26024 PSIP26024 PSIP26024 PSIP26024

Driver information																	
Constant Current or Constant Voltage	CC	CC	СС	СС	СС	СС	CC	CC	СС	CC	CV	CV	CV	CV	CV	CV	CV
Output classification	350mA	350mA	350mA	350mA	350mA	350mA	700mA	700mA	700mA	700mA	24V	24V	24V	24V	24V	24V	24V
IP rating	IP20	IP20	IP20	IP20	IP68	IP68	IP20	IP20	IP68	IP68	IP20	IP20	IP20	IP20	IP66	IP66	IP67
Dimmable	1-10V	1-10V	No	No	No	No	1-10V	1-10V	No	No	1-10V*	1-10V*	1-10V*	1-10V*	1-10V	1-10V	1-10\
DIN rail mount	No	No	No	No	No	No	No	No									
Plug & Play	No	No	No	No	No	No	No	No									
									1	Require	es a PDC	INT1-10	V interfa	ace to m	ake it 1 -	- 10V dir	nmab
Ground lights																	
GL090							1-6		1-2	3-5							
GL040	1-12	1-8	1-3	1-4	1-4	5-8	1-11	1-7	1-3	4-7							
GL040 Ultra low glare	1-12	1-8	1-3	1-4	1-4	5-8											
GL019	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL019 Eyelid	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL019 Ultra low glare	1-18	1-10	1-5	1-9	1-8	9-17											
GL019LG	1-18	1-10	1-5	1-9	1-8	9-17											
GL019 Frosted	1-18	1-10	1-5	1-9	1-8	9-17											
GL019 SQ	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL019 S T	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL019 S TK	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL016	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL016 SQ	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL016 F AB	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL016 Frosted	1-18	1-10	1-5	1-9	1-8	9-17											
GL063	1-6	1-3	1	1-3	1-2	3-5											
GL064	1-4	1-2	1	1-2	1-2	3-4											
GL100	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
GL050	1-6	1-3	1	1-3	1-2	3-5											
GL051	1-6	1-3	1	1-3	1-2	3-5											
GL018 C											1-30	1-60	1-100	1-150	1-120	1-200	1-50
GL018 C AB											1-30	1-60	1-100	1-150	1-120	1-200	1-50
GL018 SQ											1-30	1-60	1-100	1-150	1-120	1-200	1-50
GL018 T											1-30	1-60	1-100	1-150	1-120	1-200	1-50

Step lights												
GL021	1-18	1-10	1-5	1-9	1-8	9-17						
GL022	1-18											

Decorative wall lights												
LED Lyte	1-18		1-5									
LED Lyte IP	1-18	1-10	1-5	1-9	1-8	9-17						
LED Lyte IP T	1-18	1-10	1-5	1-9	1-8	9-17						
LED Lyte surface	1-18	1-10	1-5	1-9	1-8	9-17						
MC010	1-18	1-10	1-5	1-9	1-8	9-17						
MC020	1-9	1-5	1-2	1-4	1-4	5-8						
MF02 IP	1-18	1-10	1-5	1-9	1-8	9-17						

Driver info

To place an order use the driver partcodes below.

PLR/350 1-5 PLR/350 1-5 PLU/350 1-9 PSIP3509W PSIP35018W PSIP35018W PSIP360AA PSIP70018W PSIP2024 PS3024 PS3024 PS5024 PS5124 PS0P4024 PS0P2024 PS0P2024

Driver information																	
Constant Current or Constant Voltage	CC	СС	CC	CC	СС	CC	CC	СС	CC	СС	CV	CV	CV	CV	CV	CV	CV
Output classification	350mA	350mA	350mA	350mA	350mA	350mA	700mA	700mA	700mA	700mA	24V	24V	24V	24V	24V	24V	24V
IP rating	IP20	IP20	IP20	IP20	IP68	IP68	IP20	IP20	IP68	IP68	IP20	IP20	IP20	IP20	IP66	IP66	IP67
Dimmable	1-10V	1-10V	No	No	No	No	1-10V	1-10V	No	No	1-10V*	1-10V*	1-10V*	1-10V*	1-10V	1-10V	1-10V*
DIN rail mount	No	No	No	No	No	No	No	No									
Plug & Play	No	No	No	No	No	No	No	No									
									1	Require	es a PDC	INT1-10	V interf	ace to m	ake it 1	- 10V din	nmable
Decorative wall lights																	
ML01	1-18	1-10	1-5	1-9	1-8	9-17											
ML02	1-18	1-10	1-5	1-9	1-8	9-17											
ML03	1-18	1-10	1-5	1-9	1-8	9-17											
MS02 IP	1-18	1-10	1-5	1-9	1-8	9-17											
WL050	1-18	1-10	1-5	1-9	1-8	9-17											
Feature lights																	
UL030	1-12	1-8	1-3	1-4	1-4	5-8	1-11	1-57	1-3	4-7							
UL010							1-18	1-10	1-8	9-17							
LEDLINE 400 110							1-2	1		1							
LEDLINE 400 25X6							1-2	1		1							
LEDLINE 400 45							1-2	1		1							
Spike lights																	
SL220	1-12	1-8	1-3	1-4	1-4	5-8	1-11	1-7	1-3	4-7							
SL030	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
SL130	1-18	1-10	1-5	1-9	1-8	9-17	1-18	1-10	1-8	9-17							
SL040A							1-6	1-3	1-2	3-5							
SL230	1-6	1-4	1	1-2	1-2	3-4	1-5	1-3	1	2-3							
SL240	1-6	1-4	1	1-2	1-2	3-4	1-5	1-3	1	2-3							
SL250											1-2	1-5	1-8	1-12	1-10	1-16	1-41
Bollards																	
BOL01	1-18	1-10	1-5	1-9	1-8	9-17			1-8	9-17							
LED strip																	
LSC82											≤3m	≤6m	≤ 10m	≤ 15m	≤ 12m	≤ 20m	≤52m
LSC85											≤1m	≤3m	≤5m	≤7m	≤6m	≤ 10m	≤26m
LSC84											≤1m	≤2m	≤3m	≤5m	≤4m	≤ 6m	≤17m
LSC86											-	≤1m	≤2m	≤3m	≤3m	≤ 5m	≤13m
LSNS73											0.0		<76m	< 114 km	0.0	< 15.2m	< 20 /m
											≤2.3m	≤4.6M	≤ /.0111	≤110.0111	≤9.2m	≤ 10.5111	≤ 30.411
LSNS75											•••••	••••••	••••••	•••••	••••••	≤ 10.4m	••••••
											≤ 1.5m	≼3.1m	≤ 5.2m	≤ 78.9m	≤ 6.2m	••••••	≤ 26m

Maximum cable lengths

The lengths below are guidelines which cover most installations. If an installation requires a longer cable length, it may be possible but a calculation will be needed to confirm it. Please contact our technical support team for further information.

All wiring must comply with national wiring regulations.

Constant current drivers

Cable length in metres is from the driver to the last LED unit. The number of LED's units wired to the driver does not affect the cable length.

Driver	0.2mm ²	0.35mm ²	0.5mm ²	0.75mm ²	1.00mm ²	1.5mm ²	2.5mm ²
350mA drivers	50m	80m	100m	150m	200m	300m	500m
700mA drivers	25m	40m	50m	75m	100m	150m	250m

Maximum length for a 350mA driver using 1.5mm² cable is 300 metres of 2 core cable using one core for feed and the second core for return.

Single colour 24V DC LED strip (LSV, LSC, Neon)

Recommended maximum cable length from power supply to **start** of strip.

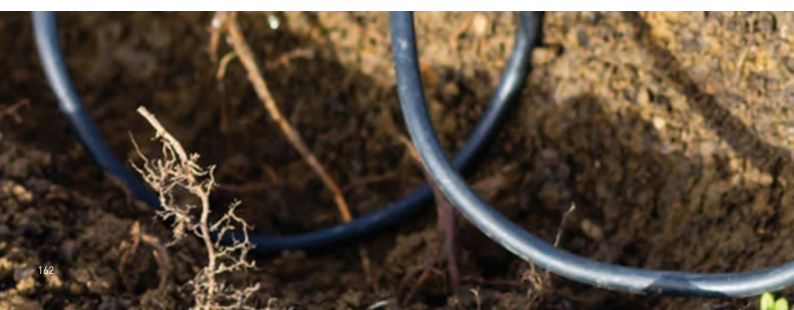
Wattage	0.5mm²	0.75mm²	1.00mm²	1.5mm²	2.5mm ²
4.8W/m	20m	30m	40m	60m	100m
6.5W/m	16m	25m	32m	50m	80m
9.6W/m	10m	15m	20m	30m	50m
14.4W/m	7m	10m	15m	20m	35m
17W/m	6m	9m	12m	18m	30m

Above figures are for a 5m strip length. For a 2.5m strip length, for example, the maximum cable length is x 2.

RGBW 350mA products

Maximum cable lengths from power repeater PR3011 to 350mA product.

Power repeater	0.5mm²	0.75mm²	1.0mm ²	1.5mm²	2.5 mm²
PR3011	50m	75m	100m	150m	250m



SL250 6W 24V DC drivers

Cable length is from the driver to the last LED unit .

Max product per driver	0.5mm²	0.75mm ²	1.00mm ²	1.5mm ²	2.5 mm ²
Up to 4 - SL250	25m	40m	60m	80m	120m
Up to 10 - SL250	10m	15m	20m	30m	50m

GL018 0.5W 24V DC drivers

Cable length is from the driver to the last LED unit .

Max product per driver	0.5mm²	0.75mm²	1.00mm ²	1.5mm ²	2.5 mm ²
Up to 10 - GL018	100m	180m	220m	360m	550m
Up to 20 - GL018	50m	90m	110m	180m	225m
Up to 30 - GL018	35m	60m	70m	120m	180m
Up to 40 - GL018	25m	40m	50m	80m	130m



Accessories

Complete your installation using the below accessories.

TUBE332 | TUBE/50 | TUBE/68

Installation tubes

Guarantee / Warranty: 1 year guarantee



TUB332



TUBE/68

ULBRACKET

Anodised aluminium bracket for LEDLINE range

Guarantee / Warranty: 1 year guarantee



PRODUCT INFORMATION

Product Code	Size	Weight	Construction material	Dimensions
TUBE332	Small	142g	Anodised aluminium	Ø37 x 150mm
TUBE/50	Medium	252g	Anodised aluminium	Ø56 x 150mm
TUBE/68	Large	362g	Anodised aluminium	Ø72 x 150mm

.....

Use in conjunction with					
TUBE332					
GL019 Ultra low glare	GL019	GL019LG			
GL019SQ	GL019 Frosted	GL100			
TUBE/50					
GL016	GL016FAB	GL016RGBW			
GL016SQ	GL016 Frosted	GL021			
GL022					
TUBE/50					
GL040	GL040 Ultra low glare	GL040CARGB			
GL050	GL050RGBW	GL051			
GL090	GL090RGBW	GL063			
GL064	GL200				

PRODUCT INFORMATION

Product Code	Weight	Construction material	Dimensions
ULBRACKET	150g	AL6063 aluminium	L306 x H80 x W34mm
Use in conjunction with			
LEDLINE 400 110	LEDLINE 400	25X6 LED	LINE 400 45

LEDLINE 400 110	LEDLINE 400 25X6	LEDLINE 400 45
LEDLINE MAINS 400 110	LEDLINE MAINS 400 25x6	LEDLINE MAINS 400 45
LEDLINE MAINS 200 110	LEDLINE MAINS 200 25x6	LEDLINE MAINS 200 45
UL345CARGB	UL346CARGB	UL347CARGB

BOL LED BRACKET

Stainless steel bracket for BOL LED range

Guarantee / Warranty: 1 year guarantee



PRODUCT INFORMATIO								
Product Code	Weight	Construction material	Dimensions					
BOL LED BRACKET	1500g	Stainless steel (304)	L175 x H85 x W175mm					
	••••••							
Use in conjunction with								
BOL LED 1	BO	IL LED MAINS						

GLA01

Ground light accessory, square plate, stainless steel 316

Guarantee / Warranty: 7 year guarantee



PRODUCT INFORMATION

Product Code	Weight	Construction material	Dimensions
GLA01	165g	Stainless steel (316)	W94 x 94mm Depth 5mm
Use in conjunction with			
Use in conjunction with GL040	GL040CARGB	GL040 Ultra low-glare	GL050

GH220

Simple hood to reduce glare whilst maintaining a good light distribution

Guarantee / Warranty: 7 year guarantee



PRODUCT INFORMATION

Product Code	Finish	Weight	Construction material	Dimensions
GH220B	Black	80g	Anodised aluminium	L54 x Ø72.5mm
GH220D	Stainless steel	200g	Stainless steel (316)	L54 x Ø72.5mm
GH220Z	Bronze	80g	Anodised aluminium	L54 x Ø72.5mm

.....

Use in conjunction wit	h		
SL220	SL220 Mains	SL230	SL230 Mains
SL240	SL240 Mains	WL220 Mains	

GS220

Simple snoot to reduce glare whilst maintaining a good light distribution

Guarantee / Warranty: 7 year guarantee

Black

Bronze





	•			
Product Code	Finish	Weight	Construction material	Dimensions
GS220B	Black	80g	Anodised aluminium	L54 x Ø72.5mm
GS220D	Stainless steel	200g	Stainless steel (316)	L54 x Ø72.5mm
GS220Z	Bronze	80g	Anodised aluminium	L54 x Ø72.5mm
Use in conjunction with				
SL220	SL220 Mains	SL230		SL230 Mains
SL240	SL240 Mains	WL220 M	ains	

Accessories

Complete your installation using the below accessories.

WB/M 01

Bracket for MF02 IP & MS02 IP

Guarantee / Warranty: 1 year guarantee



PRODUCT INFORMATION

Product Code	Weight	Construction material	Dimensions
WB/M 01	60g	Stainless steel (316)	Ø45mm x D34mm
Use in conjunction with			
MF02 IP	MS02 IP		

WB/M 02

Double bracket for MF02 IP & MS02 IP

Guarantee / Warranty: 1 year guarantee



PRODUCT INFORMATION

Weight	Construction material	Dimensions
100g	Stainless steel (316)	L45mm x W54 x D34mm
-		
MS02 IP		
	100g	100g Stainless steel (316)

WB/M 02/30°

Angled double bracket for MF02 IP & MS02 IP

Guarantee / Warranty: 1 year guarantee

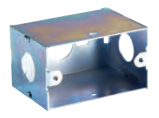


Product Code	Weight	Construction material	Dimensions
WB/M 02/30 DEGREE	100g	Stainless steel (316)	L45mm x W54 x D34mm
WD/M 02/30 DEOREE	loog	Stamtess steet (510)	
Use in conjunction with			

WB/M Box

Back box for WB/M 02/30°

Guarantee / Warranty: 1 year guarantee



PRODUCT INFORMATION

Product Code	Weight	Construction material	Dimensions
WB/M BOX	71.8g	Steel	L70mm x W40mm x D50mm
Use in conjunction wi	th		
WB/M 02/30°			

LED Lyte 1M Ext

1m extension lead

Guarantee / Warranty: 1 year guarantee



PRODUCT INFORMATION

Product Code	Weight	Construction material	Dimensions
LED LYTE 1M EXT	18g	Plastic	L40mm x W13mm x H12mm
Use in conjunction with			
Led Lyte IP	LED Lyte IP T	LED Lyte	Surface

LED Lyte 6 way Ext

16-way m extension lead

Guarantee / Warranty: 1 year guarantee



Product Code	Weight	Construction material	Dimensions
LED LYTE 6 WAY EXT	28g	Plastic	L50mm x W28mm x H12mm
	209		
Use in conjunction with			

Accessories

Complete your installation using the below accessories.

JB1 (Parallel)

Waterproof junction box

Key features	
Max. voltage	30V DC
Max. current	5A
Max. conductor size	1mm ²
Cable diameter	5 - 6.5mm²
IP rating	IP68 (2m)
Wiring	Parallel
Inputs	1
Outputs	1 - 3

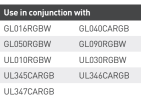


Use in c	onjunc	tion w	/ith	
GL018				

JB3

Waterproof junction box

Key features	
Max. voltage	400V AC
Max. current	30A
Max. conductor size	4mm ²
Cable diameter	3 - 12mm ²
IP rating	IP66
Wiring	Parallel
Inputs	1
Outputs	1 - 7



JB5 (Parallel)

Gel filled waterproof junction box

Key features	
Max. voltage	250V AC
Max. current	16A
Max. conductor size	1.5mm ²
Cable diameter	6.5 - 12mm ²
IP rating	IP68 (1.3m)
Wiring	Parallel
Inputs	1
Outputs	1 - 3



	Use in conju	Use in conjunction with	
	BL03	GL07	
	GL08	GL009	
	GL018	GL034	
nm²	GL038	SL220 Mains	
m)	WL339	WL340	
	WL341	WL342	
	GL200	Qubo	

JB7

5 pole screw terminal IP68 connector

Key features	
Max. voltage	24V (RGBW only)
Max. current	1.4A (RGBW only)
Max. conductor size	4mm ²
Cable diameter	7 - 10.5mm ²
IP rating	IP68 (1.3m)
Wiring	Parallel
Inputs	1
Outputs	1



Use in conjunction with		
GL016RGBW	GL040CARGB	
GL050RGBW	GL090RGBW	
UL010RGBW	UL030RGBW	
UL345CARGB	UL346CARGB	
UL347CARGB	WL070RGBW	
GL008RGBW		

JB2 (Series)



GL019

GL040

GL063

UL010

SL130

GL100

Waterproof junction box

Key features		Use in conj	unction with
Max. voltage	48V DC	BL01	GL016
Max. current	700mA	GL021	GL022
Max. conductor size	1mm ²	GL050	GL051
Cable diameter	5 - 6.5mm²	GL064	GL090
IP rating	IP68 (2m)	UL030	SL030
Wiring	Series	SL040A	SL220
Inputs	1		
Outputs	1 - 3		

JB4 (Series)

Gel filled waterproof junction box

Key features	
Max. voltage	120V DC
Max. current	700mA
Max. conductor size	1.5mm ²
Cable diameter	6.5 - 12mm ²
IP rating	IP68 (1.3m)
Wiring	Series
Inputs	1
Outputs	1 - 3



Use in conjunction with			
BL01	GL016	GL019	
GL021	GL022	GL040	
GL050	GL051	GL063	
GL064	GL090	UL010	
UL030	SL030	SL130	
SL040A	SL220	GL100	

JB6

Inline IP68 gel filled cable connector

Key features	
Max. voltage	250V AC
Max. current	6A
Max. conductor size	0.75mm ²
Cable diameter	4.8 - 6mm ²
IP rating	IP68 (1.3m)
Wiring	Inline
Inputs	1
Outputs	1



Use in conjunction with WCR 275 BLACK - Ideal for extending cable when it's not long enough

WC 5-9

Quick release waterproof connector

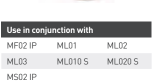
Key features		Use in conju	Inction with
Max. voltage	250 AC / 50 DC	BL03	GL07
Max. current	10A	GL08	GL09
Max. conductor size	4mm ²	GL034	GL038
Cable diameter	5 - 9mm²	SL220	WL339
IP rating	IP68 (1.3m)	WL340	WL341
Wiring	Inline	WL342	GL200
Inputs	1	Qubo	
Outputs	1		



UY2 Connector

Quick waterproof connector

Key features	
IP rating	IP65
Wiring	Series
Waterproof type	Gel
Material	Plastic



DMX RS 485 Cable





Key features	
Cable	DMX RS 485 Cable
Material	Copper cable
Length	100m reel or by the metre
Indoor / outdoor	Indoor only



CR135 PTFE cable



MC020 ML01 ML03

UY2 CONNECTOR

Key features		Use in conju	nction with
Cable	Red or black	MC010	MCO
0.2052 PTFE		MF02 IP	MLO
Material	PTFE	ML02	ML0;
Length	100m reel	MS02 IP	UY2

WCR 375 Black

3-core rubber cable

Key features	
Cable	H05RN-F 3 x 0.75mm ²
Material	Copper cable, rubber outer
Length	100m reel
Indoor / outdoor	Suitable for permanent outdoor use

|--|

Use in co	njunction with	ı
JB1	JB5	WC 5-9

WCR 275 Black

2-core rubber cable

Key features	
Cable	H05RN-F 2 x 0.75mm ²
Material	Copper cable, rubber outer
Length	100m reel
Indoor / outdoor	Suitable for permanent outdoor use



Use in conjunction with	
JB1	JB2
JB4	JB6

Collingwood

Brooklands House, Sywell Aerodrome Sywell Northampton, NN6 0BT

\[
 \ldots
 +44 (0) 1604 495 151
 \]

sales@collingwoodgroup.com

collingwoodlighting.com

Published April 2023



Follow Collingwood on social media

This brochure is made sustainably



Recyclable No additional finishes appliec



SC paper responsibly managed prest was used



Carbon neutral printer Operations meet the PAS2060 standard for Carbon Neutral



Carbon offsetting Offsetting CO2 by planting trees