Wall Lights



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:





Create it using:

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.



Premium finishes

Available in a range of stylish finishes such as anodised aluminium and antique brass, 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 ultrapremium solid brass finish, we've updated our range to include stainless steel 316 and anodised bronze, 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:







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.



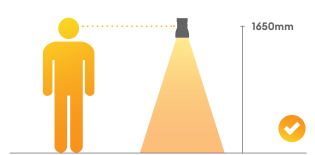
WL012

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



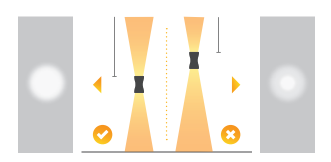
Height of wall lights

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.







Black straight to mains, high output LED wall light

Features

IP rating	IP65
CSP switchable	Single CCT
Tiltable	No
Dimmable	No
Input	220-240V AC
LED lifetime	L70 70,000h
Colour rendering Index	CRI>80
Colour consistency	SDCM3

Installation information

Bathroom zone	2
Inrush current	60A 0.037ms
Construction material	Anodised aluminium,
Suitable for coastal areas	Yes
Weight	0.9kg
Maximum ambient temperature	40°C
SELV	Yes
Electric class (1, 2, 3)	1
Earth leakage	0.1mA

Photometrics @ 25°C

Product code	Finish	w	сст	△ °	lm	lm/W	Energy
WL070BNBM27	Black	5.1W	2700K	12°	510 / 255	100	A E
WL070BNBM30	Black	5.1W	3000K	12°	550 / 275	108	A E
WL070SNBM27	Silver	5.1W	2700K	12°	510 / 255	100	A E
WL070SNBM30	Silver	5.1W	3000K	12°	550 / 275	108	A E

Energy rating is a reflection of the LED light source.

Wiring information

Cable / flying lead	0.3m
Type of wiring required	Parallel

Accessories

N/A (No Accessories required)

Wall Lights



5.1W



Coastal protected



IP65 ideal for outdoor environments

Guarantee

7 years

Features & benefits

Single LED and lens combination for maximum efficiency and optimal light distribution.

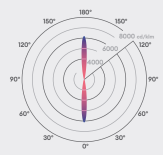
Ideal for framing entrances and illuminating columns with its bidirectional lights

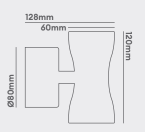
Anodised Aluminium is sleek and durable

Long lifetime of 70,000hrs

Mains voltage wall light

Beam angle: 12°





Wall Lights



5.7W



Coastal protected



Adjustable LED fitting

Guarantee

7 years

Features & benefits

Straight to mains

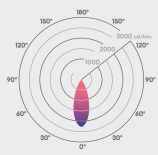
IP65 ideal for outdoor environments

Improved look and feel with single LED

Adjustable head allows for quick changes in direction light to suit any installation.

Available in an array of colours Antique Brass, Black, Bronze, Copper, and Stainless Steel

Beam angle: 40°



145mm





WL220

Straight to mains LED wall light

Features

IP rating	IP65
CSP switchable	Single CCT
Tiltable	90°
Input	220-240V AC
LED lifetime	L70 70,000h
Colour rendering Index	CRI>80
Colour consistency	SDCM3

Installation information

Inrush current	0.07ms 5.2A
Construction material	Stainless Steel 316
Suitable for coastal areas	Yes
Weight	WL220AB: TBC, WL220SS: 1000g, WL220BK: 500g, WL220BZ: 500g
Maximum ambient temperature	35°C
SELV	Yes
Electric class (1, 2, 3)	1
Earth leakage	0.1mA

Photometrics @ 25°C

Product code	Finish	w	сст	△ °	lm	lm/W	Energy
WL220SS22MF	Stainless steel 316	5.7W	2200K	40°	431	76	Î E
WL220SS22MS	Stainless steel 316	5.7W	2200K	40°	431	76	Ê
WL220SS27MF	Stainless steel 316	5.7W	2700K	40°	515	90	A E
WL220SS27MS	Stainless steel 316	5.7W	2700K	40°	515	90	A E
WL220SS30MF	Stainless steel 316	5.7W	3000K	40°	520	91	Å E
WL220SS30MS	Stainless steel 316	5.7W	3000K	40°	520	91	A E
WL220SS40MF	Stainless steel 316	5.7W	4000K	40°	538	94	Å E
WL220SS40MS	Stainless steel 316	5.7W	4000K	40°	538	94	Å E

In the part code to replace your colour, change SS to AB (Antique Brass), BK (Black) or BZ (Bronze). Important: AB finish is made to order. Energy rating is a reflection of the LED light source.

Wiring information

Cable / flying lead	0.3m
Type of wiring required	Parallel

Accessories

GH220	Simple hood to reduce glare whilst maintaining a good light distribution	Sold Separately	89
GS220	Simple hood to reduce glare whilst maintaining a good light distribution	Sold Separately	89



Black straight to mains, high output LED wall light

Features

IP rating	IP65
CSP switchable	Single CCT
Tiltable	No
Dimmable	No
Input	220-240V AC
LED lifetime	L70 70,000h
Colour rendering Index	CRI>80
Colour consistency	SDCM3

Installation information

Bathroom zone	2
Inrush current	60A 0.037ms
Construction material	Anodised aluminium
Suitable for coastal areas	Yes
Weight	1.2kg
Maximum ambient temperature	40°C
SELV	Yes
Electric class (1, 2, 3)	1
Earth leakage	0.1mA

Photometrics @ 25°C

Product code	Finish	W	ССТ	△ °	lm	lm/W	Energy
WL075BNBM27	Black	5.7W	2700K	110°	515	90	A E
WL075BNBM30	Black	5.7W	3000K	110°	520	91	A E
WL075SNBM27	Silver	5.7W	2700K	110°	515	90	É
WL075SNBM30	Silver	5.7W	3000K	110°	520	91	É
WL075ZNBM27	Bronze	5.7W	2700K	110°	515	90	ÊE
WL075ZNBM30	Bronze	5.7W	3000K	110°	520	91	ÊE

Energy rating is a reflection of the LED light source.

Wiring information

Cable / flying lead	0.3m
Type of wiring required	Parallel

Accessories

N/A (No Accessories required)

Wall Lights

5.7W

5.7W



Coastal protected



IP65 ideal for outdoor environments

Guarantee

7 years

Features & benefits

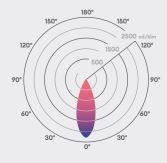
Single LED and lens combination for maximum efficiency and optimal light distribution.

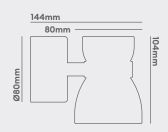
Straight to mains wall light, perfect for framing entrances and illuminating columns

Anodised Aluminium is sleek and

Long lifetime of 70,000hrs

Beam angle: 110°





Wall Lights



2.6W



Coastal protected



IP65 ideal for outdoor environments

Guarantee

7 years

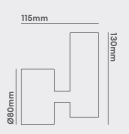
Features & benefits

Bi-directional wall light offering decorative halo effect and functional downward flood light

Complete with wall fixings and waterproof crimp connectors

Mains voltage wall light

Beam angle: 120° 180° 150° 150° 2000 cd/klm 1500° 150° 90° 60°





WL060 | WL160

Straight to mains LED halo / flood wall light

Features

IP rating	IP65
CSP switchable	Single CCT
Tiltable	No
Dimmable	No
Input	220-240V AC
LED lifetime	L70 70,000h
Colour rendering Index	CRI>80
Colour consistency	SDCM3

Installation information

Bathroom zone	2
Inrush current	9A 0.8ms
Construction material	Anodised aluminium
Suitable for coastal areas	Yes
Weight	0.6kg
Maximum ambient temperature	40°C
SELV	Yes
Electric class (1, 2, 3)	1
Earth leakage	0.1mA

Photometrics @ 25°C

Product code	Finish	W	сст	\cap \cap \cap \cap \cap \cap \cap \cap	lm	lm/W	Energy
WL060 NW	Silver	2.6W	4000K	120°	82	32	Å F
WL060 WW	Silver	2.6W	3000K	120°	58	22	A F
WL160 27	Black	2.6W	2700K	120°	56	22	A F
WL160 NW	Black	2.6W	4000K	120°	82	32	A F
WL160 WW	Black	2.6W	3000K	120°	58	22	î F

Energy rating is a reflection of the LED light source.

Wiring information

Cable / flying lead	0.3m
Type of wiring required	Parallel

Accessories

N/A (No Accessories required)





IP54, 610lm straight to mains wall light

Features

IP rating	IP54
CSP switchable	Single CCT
Tiltable	
Dimmable	No
Input	220-240V AC
LED lifetime	L70 30,000h
Colour rendering Index	CRI>80
Colour consistency	SDCM5

Installation information

Bathroom zone	N/A
Inrush current	20A 0.5ms
Construction material	Powder coated aluminium
Suitable for coastal areas	No
Weight	1kg
Maximum ambient temperature	40°C
SELV	Yes
Electric class (1, 2, 3)	1
Earth leakage	0.lmA

Photometrics @ 25°C

Product code	Finish	W	сст	\^\c	lm	lm/W	Energy
WL012G30	Grey RAL7022	11.0W	3000K	338°	610	55	A F
WL012X30	Black RAL9011	11.0W	3000K	338°	610	55	A F

EEnergy rating is a reflection of the LED light source.

Wiring information

Cable / flying lead	N/A
Type of wiring required	Parallel

Accessories

N/A (No Accessories required)

Wall Lights



11W



Integral bracket for easy installation



IP54 ideal for framing doorways and entrances

Guarantee

5 years

Features & benefits

Straight to mains screw terminals

Durable powder coated aluminium in contemporary black or grey finish

Provides a good light level for safe navigation at night

Wide light distribution with 360° beam angle

Beam angle: 338°

