

Cambridge outdoor lighting range

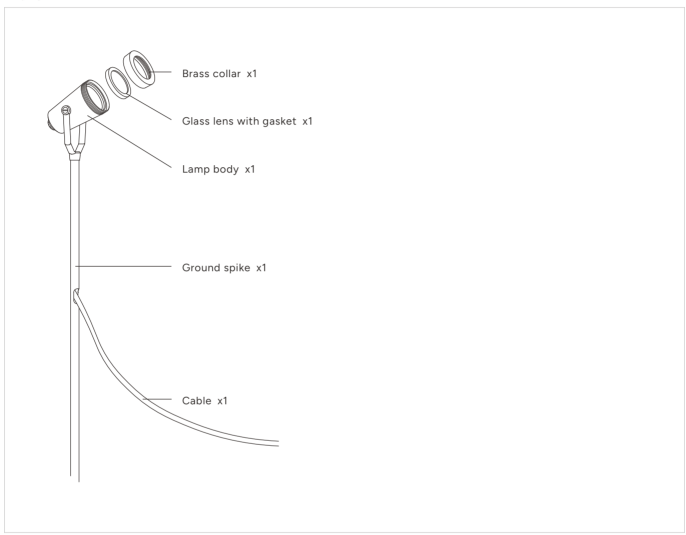
INSTRUCTIONS

Ground spotlight (inc. 24V)	1
Ground floodlight	4
Wall spotlight (inc. 24V)	6
Wall floodlight	9
IP68 waterproof straight connector	13
IP68 waterproof split T-connector	14



Ground spotlight (inc. 24V)

INCLUDED





Ground spotlight (inc. 24V)

	24V	Standard
Location	Exterior	Exterior
Class	Class III	Class II
IP rating	IP56	IP56
Driver required	Yes	No
Fire rating	N/A	N/A
Cable length	2400mm	2400mm
Bulb type	MR16	GU10
Max wattage	8W	8W
Max wattage Bulb included	8W No	8W No
Bulb included	No	No
Bulb included Switched	No No	No No

Lights should be installed by a qualified electrician.

All lights should be installed in dry conditions.

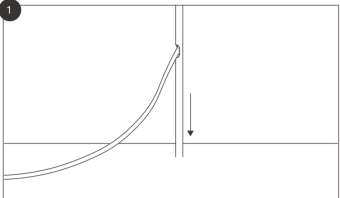


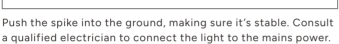


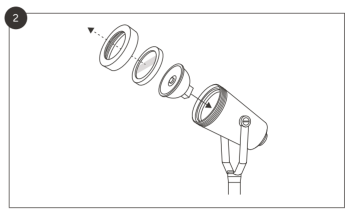




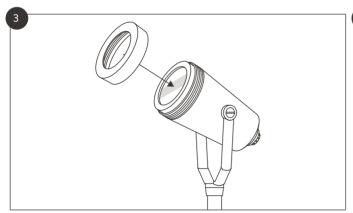
Ground spotlight (inc. 24V)



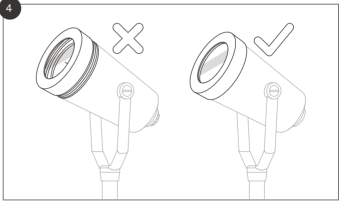




Unscrew the brass collar to remove the glass lens and spring. Insert the bulb.



Keeping the silicone gasket on the glass lens, replace the lens on top of the spring and screw the collar back on.

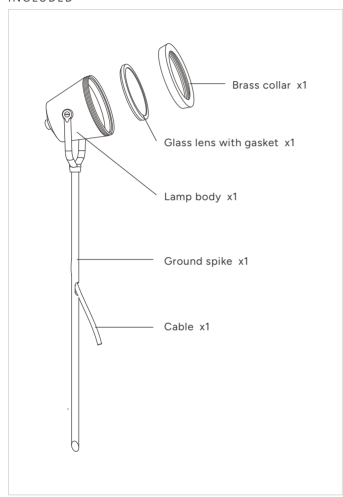


Important: make sure the brass collar is tightened all the way, as this is necessary for the IP rating of the light.



Ground floodlight

INCLUDED



Location	Exterior
Class	Class II
IP rating	IP56
Driver required	No
Fire rating	N/A
Cable length	2400mm
Bulb type	GU10 (AR111)
Max wattage	16W
Bulb included	No
Switched	No
Dimmable	Bulb dependent
Rated voltage	220V - 240V
Rated frequency	50 - 60Hz

Lights should be installed by a qualified electrician.

All lights should be installed in dry conditions.

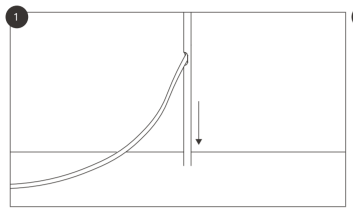


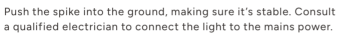


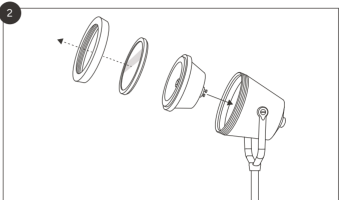




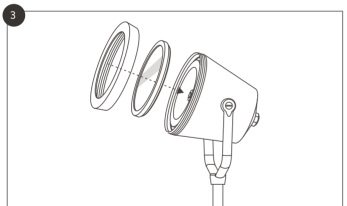
Ground floodlight



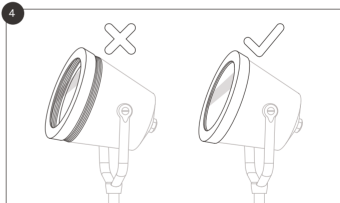




Unscrew the brass collar to remove the glass lens. Insert the



Once the bulb is installed, replace the glass lens, making sure the thicker side of the rubber gasket faces the bulb. Then screw the brass collar back into place.

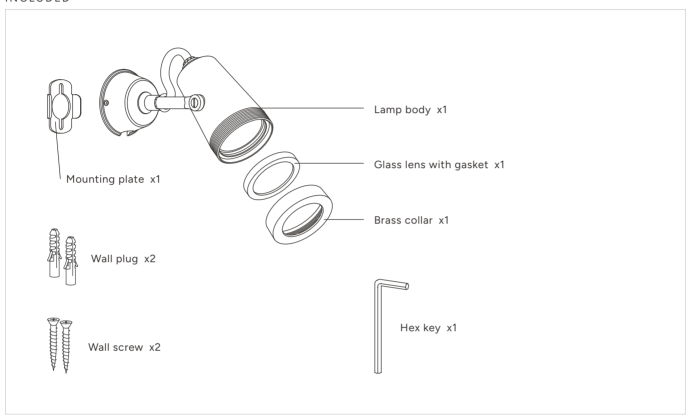


Important: make sure the brass collar is tightened all the way, as this is necessary for the IP rating of the light.

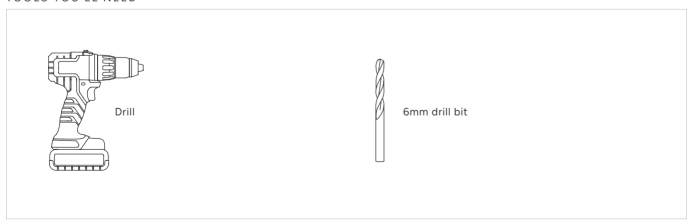


Wall spotlight (inc. 24V)

INCLUDED



TOOLS YOU'LL NEED





Wall spotlight (inc. 24V)

	24V	Standard
Location	Exterior	Exterior
Class	Class III	Class II
IP rating	IP56	IP56
Driver required	Yes	No
Fire rating	N/A	N/A
Cable length	2400mm	2400mm
Bulb type	MR16	GU10
Max wattage	8W	8W
Max wattage Bulb included	8W No	8W No
Bulb included	No	No
Bulb included Switched	No No	No No

Lights should be installed by a qualified electrician.

All lights should be installed in dry conditions.

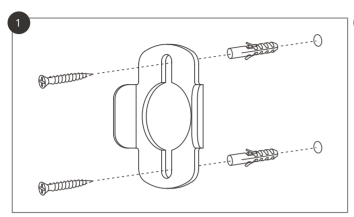




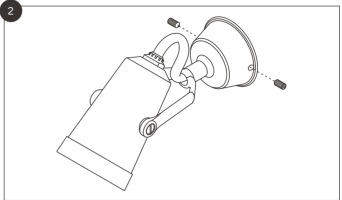




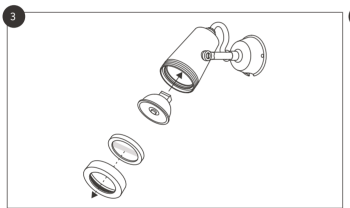
Wall spotlight (inc. 24V)



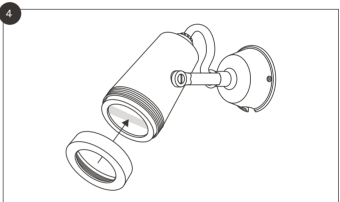
Drill two 6mm holes, set the anchors, and screw the mounting bracket to the wall using the screws provided. Consult a qualified electrician to connect the light to the mains power.



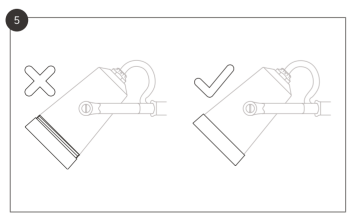
Place the light body over the mounting bracket and use the grub screws provided to fix it in place.



Unscrew the brass collar to remove the glass lens and spring. Insert the bulb.



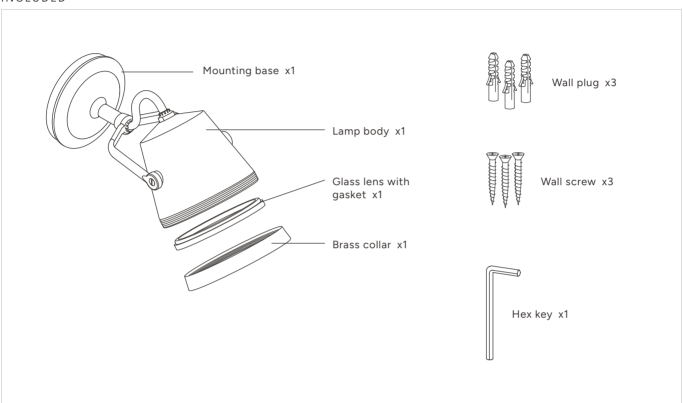
Keeping the silicone gasket on the glass lens, replace the lens and screw the collar back on.



Important: make sure the brass collar is tightened all the way, as this is necessary for the IP rating of the light.



INCLUDED



TOOLS YOU'LL NEED





Location	Exterior
Class	Class II
IP rating	IP56
Driver required	No
Fire rating	N/A
Cable length	2400mm
Bulb type	GU10 (AR111)
Max wattage	16W
Bulb included	No
Switched	No
Dimmable	Bulb dependent
Rated voltage	220V - 240V
Rated frequency	50 - 60Hz

Lights should be installed by a qualified electrician.

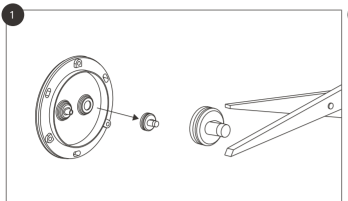
All lights should be installed in dry conditions.



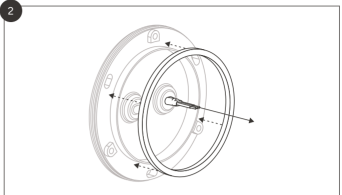




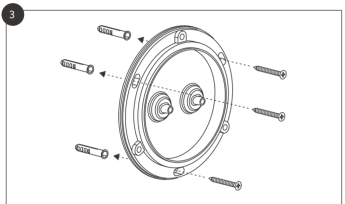




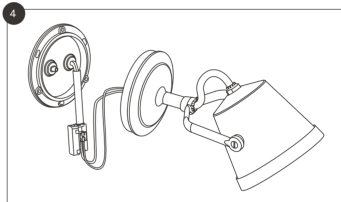




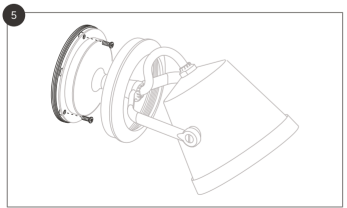
Put the grommet back in its place and push the wires through it. Make sure the gasket is attached to the mounting base.



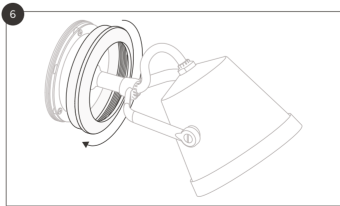
Drill three 6mm holes and set the anchors to attach the mounting base to the wall.



Consult a qualified electrician to make the electrical connections.

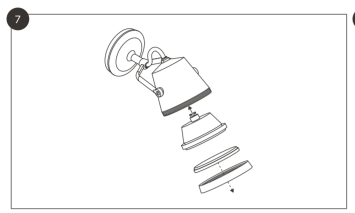


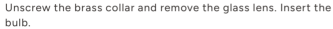
Use the grub screws provided to attach the light to the mounting ring.

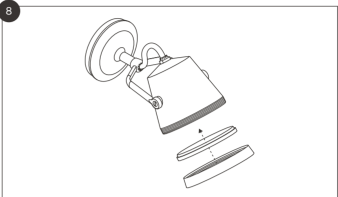


Screw the ring onto the mounting base.

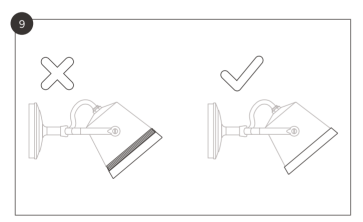








Once the bulb is connected, replace the glass lens with the thicker side of the rubber gasket facing the bulb.



Important: make sure the brass collar is tightened all the way, as this is necessary for the IP rating of the light.



IP68 waterproof straight connector

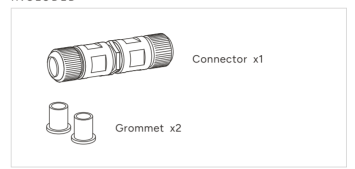
Location Exterior IP rating IP68 Fire rating No

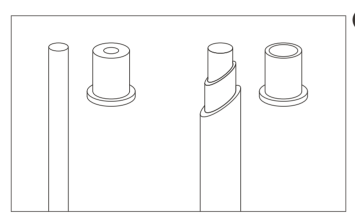


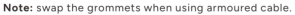


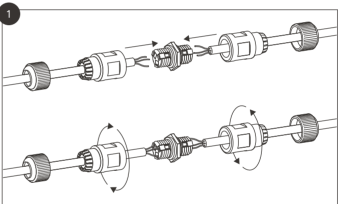


INCLUDED

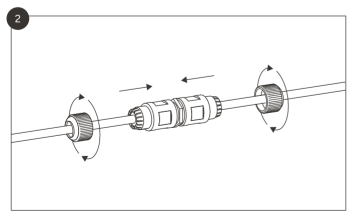




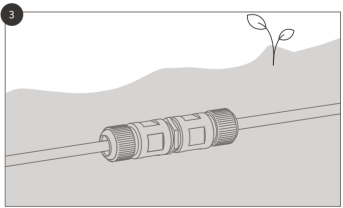




Connect the wires using the waterproof terminal.



Screw the clamps on.



Hide the connector and cable, for example underground.



IP68 waterproof split T connector

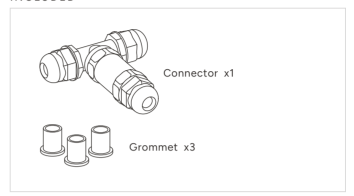
Location Exterior IP68 IP rating Fire rating No

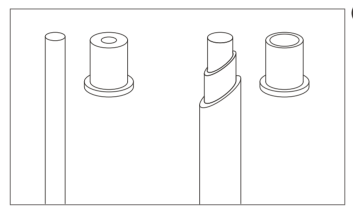


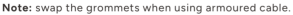


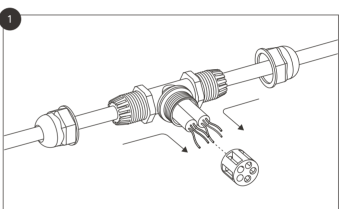


INCLUDED

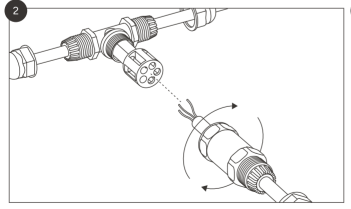


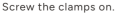


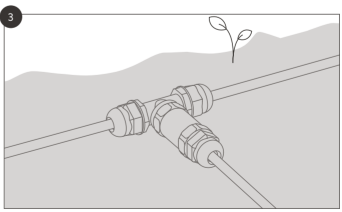




Connect the wires using the waterproof terminal.







Hide the connector and cable, for example underground.