



LED Floodlight with Microwave Sensor

IMPORTANT SAFETY INFORMATION

Please read these instructions carefully before use and retain for future reference.

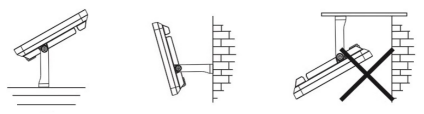
This floodlight must be installed by a qualified electrician in accordance with current Building and IET Wiring Regulations.

- This product must be connected to Earth .
- The front of this floodlight is made of tempered glass, which cannot be replaced.
 Please take care while installing. If it gets damaged, the floodlight must be disposed of and replaced.
- LED lamps are extremely bright. To avoid possible damaged to the eyes, do not stare into an LED beam.
- In use, avoid touching any external surface of the floodlight due to the possibility of high temperatures.
- If the mains cord lead of this floodlight is damaged, it must be replaced by the manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.
- The floodlight can be mounted on normally flammable surfaces.
- The floodlight is suitable for use in an ambient temperature of between -30°C and +45°C.
- Terminal block is not included. Installation may require advice from qualified personnel.

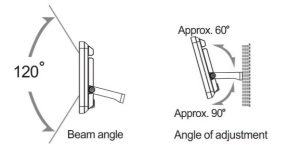
POSITIONING

- This floodlight is suitable for outdoor lighting applications, for domestic use only.
 Do not use in areas where an explosive or chemical atmosphere may exist. Do not use in areas where ventilation is restricted.
- It is suitable for mounting on plasterboard, wood or masonry surfaces. Highly
 flammable surfaces, such as polystyrene must not be used. Do not install on
 damp or conductive surfaces, such as metal. It should be placed away from any
 flammable materials.

- Before drilling any fixing holes, check that there are no hidden obstructions behind the mounting surface, such as pipes or cables.
- The recommended height for installation of the floodlight is between 1.8 and 2.5 metres.
- Ensure that there is space around the floodlight to allow adequate circulation of air.
- Orientation of the floodlight is important as the following images show.



The floodlight has a beam angle of 120°. It can be tilted upwards at an angle of approximately 60° and downwards at an angle of approximately 90°. The angle of adjustment will vary slightly between models.



INSTALLATION

The floodlight is suitable for connection to a 200-240V, 50Hz, earthed supply. It is designed for permanent connection to fixed wiring, which must be a suitable circuit protected by an RCD and an MCB or fuse of the correct rating.

Ensure that the mains supply is isolated before commencing the installation.

- Check that the floodlight is not damaged. If there is any damage, return it to the place where you purchased it. Do not attempt to repair it yourself.
- Choose your location to fix the floodlight, taking into account the guidance above.
- Use the floodlight bracket to mark the position of the fixing holes.
- Drill the fixing holes, and fix the floodlight into position using the appropriate size screws and wall plugs (not provided). Check that it is securely fixed.
- Connect the mains lead from the floodlight to an IP rated junction box. Ensure that the correct polarities for Live, Earth and Neutral are observed i.e.
 - > Green/yellow
 > Brown
 Live terminal 'L'
 > Blue
 Live terminal 'N'
 Neutral terminal 'N'

After wiring, check that there are no bare wires, all the wires have been correctly connected and that the cable restraint has been tightened.

- Before connecting the power, perform the electrical tests specified in the current Building and IET Wiring Regulations to ensure that the installation is safe and that the wiring has been performed correctly.
- Switch on the electricity to check that the floodlight illuminates. Adjust the angle of the floodlight so that it illuminates the required area. Tighten the floodlight using the bolts on the brackets.

REMOTE CONTROL

- The distance between two luminaires should be more than 50cm, with no large metal obstructions in front of the luminaires.
- The default settings:

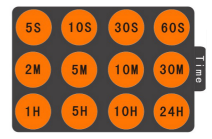
Sensitivity: 100%Duration time: 10sMode: Daylight

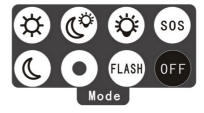
Sensitivity			
100%	7~8m		
75%	5~6m		
50%	3~4m		
25%	1~2m		

Time (Duration time from light on to off)			
Minimum:	5 seconds		
Maximum:	24 hours		

Mode		
	Daylight mode (sensor works both in the day and at night)	
	Nightlight mode (sensor works only at night, < 50 lux)	
©	Photocell mode (the floodlight lights automatically at night, < 50 lux)	
0	Not supported by this model	
	Manual override mode: keep light on all of the time	
FLASH	Flash mode	
sos	SOS mode	
0FF)	Off mode	







CLEANING & MAINTENANCE

- Clean the floodlight only with a soft, dry cloth. Do not use any chemicals, abrasives
 or solvents that may damage the floodlight.
- The floodlight has a sealed LED lamp and is maintenance free. The LED lamp cannot be replaced. When the LED lamp reaches the end of its life, the floodlight will have to be replaced.

SPECIFICATION

	PEL00416	PEL00417	PEL00418
Input Voltage	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz
Lumens	680lm	1400lm	2100lm
Wattage	10W	20W	30W
Beam Angle	120°	120°	120°
Dimmable	No	No	No
Nominal lifetime of lamp	30,000h	30,000h	30,000h
No. of switching cycles	15,000	15,000	15,000
Colour temperature	6500K	6500K	6500K
Colour rendering (CRI Ra)	≥ 65	≥ 65	≥ 65
Warm up time (60% full light)	Instant full light	Instant full light	Instant full light
Sensor	Microwave sensor	Microwave sensor	Microwave sensor
Detection angle	160°	160°	160°
Sensitivity	1-8m	1-8m	1-8m
Floodlight on time	5s - 24h	5s - 24h	5s - 24h
Ingress rating	IP65	IP65	IP65
Earthing	Class I	Class I	Class I
Max. projected area of floodlight (mm)	130 x 90	180 x 126	210 x 147
Dimensions (mm)	130 x 90 x 34	180 x 126 x 36	210 x 147 x 37
Weight	0.37kg	0.58kg	0.77kg



INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL & ELECTRONIC EQUIPMENT.

When this product has reached the end of its life it must be treated as Waste Electrical & Electronics Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Contact your local authority for details of recycling schemes in your area.

Made in China, PR2 9PP

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for pro elec manufacturer:

Other Similar products are found below:

```
PE01004 PE01003 LMP-G60BCW07-02B PSG91116 PEL00582 PEL00418 PEL00217 PEL00156 PEL00170 PEL00175 PEL00251

PEL00417 PEL00581 PEL00346 PEL00350 PEL00291 PEL00153 PEL00061 PEL00199 PEL00371 PE01005 PEL00414 JR60431

PEL00091 PEL00075 PEL00222 PEL00144 PEL00227 PEL00151 PEL00154 PEL00281 LMP-G60E27W07-02B PSG91112 2213U 2.4A

PEL00093 PEL00223 PEL00165 PEL00051 HS-5626 1518C WHT PEL00067 PEL00221 PEL00225 PEL00157 PEL00162 PEL00163

PEL00231 PE000031 PC2213U PEL00347
```