



STINGER LED TWIN SECURITY LIGHT WITH SENSOR



240V/
50Hz

20W
1700LM

IP44
WEATHER
RESISTANT



3YR
WARRANTY

The Stinger security light with sensor is a classic design solution to light up walkways and dark areas around your home. The motion sensor turns on the energy efficient LED light providing illumination, safety and convenience.

- Ultra bright and long-life 2 x 10W COB LED Chip.
- Projects a broad beam of light.
- Advanced PIR motion sensing.
- Sensor range of 150 degrees x 12 metres.
- Made from durable UV stabilised polycarbonate offering you a rust free solution that is ideal for coastal environments.

APPLICATIONS

- Great for use in entrances, patios, gardens, exterior walls and for lighting up walkways and medium sized areas. Ideal for coastal areas.
- Suitable for residential and commercial applications

22289/05: WHITE



22289/06: BLACK





STINGER LED TWIN SECURITY LIGHT WITH SENSOR




TECHNICAL SPECIFICATIONS

Operating voltage:	220V-240VAC 50Hz
Class:	Class II
Wattage:	2 x 10W
Lumens:	1700 lm
Dimmable:	No
Colour Temperature:	Cool White
Motion Detection:	Advanced PIR motion sensing
Operation Modes:	Manual Override
PIR range:	12m x 150 degrees
Light time on:	Adjustable time: 10±5sec - 4±1min (restarts when motion detected)
Lux sensitivity:	5 to 2000 Lux
Construction:	Durable polycarbonate construction (casing) Tempered glass (lens)
Ingress protection:	IP44 rated
Warranty:	3 year replacement

INSTALLATION

Must be installed by a licensed electrician



	MODEL	COLOUR	DESCRIPTION	BOX SIZE	GROSS WEIGHT	BOX QTY	BARCODE
RETAIL BOX	22289/05	White	Stinger LED Twin Security Light with Sensor	W180 x H155 x D185 mm	0.68 kg	1 pc	
OUTER CTN	22289/05	White	Stinger LED Twin Security Light with Sensor	W375 x H325 x D390 mm	5.44 kg	8 pc	
RETAIL BOX	22289/06	Black	Stinger LED Twin Security Light with Sensor	W180 x H155 x D185 mm	0.68 kg	1 pc	
OUTER CTN	22289/06	Black	Stinger LED Twin Security Light with Sensor	W375 x H325 x D390 mm	5.44 kg	8 pc	