Datasheet

Maxis LED Floodlight with Sensor

CAT NO. LSS0209WBL







Cat No	LSS0209WBL
Description	Maxis LED Floodlight with Sensor
Construction	UV resistant ABS plastic
Supply voltage	230-240V a.c. 50 Hz
Colour	Black
Power input	13W
Power output	9W
Lumens output	900lm
Sensor detection method	Passive infrared (PIR)
Detection range	From 1m up to 8m
Manual override	No
Detection angle	130°
Lux adjustment	20 Lux to daylight
Time-delay adjustment	(10±5) sec to (4±1) min
Lamp swivelling angle	Vertical 90°; Horizontal 90°
Recommended mounting height	>2m wall mount only
Protection class	Class 1
IP Rating	IP44
Weight	0.5KG
Dimension	160 x 170 x 135mm
Warranty	3 years

Maxis LED Floodlight with Sensor

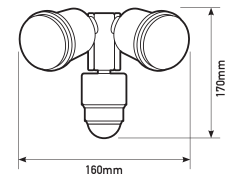
CAT NO. LSS0209WBL





9W model is ideal for small area		9W	model	is	ideal	for	small	areas	5
----------------------------------	--	----	-------	----	-------	-----	-------	-------	---

- PIR sensor with:
 - Adjustable detection range from 1 to 8m using "sen" knob
 - Adjustable time delay from 10 sec to 4 min using "time" knob
 - Adjustable lux activation from 20 lux to daylight using "lux" knob
 - Automatic sensor up to 130° detection angle
- 25,000 hours lifespan
- IP44 weatherproof rating
- Ideal for driveways, secluded walkways, front and back porches
- 3 years warranty



Single product						
Cat No	Dimensions	Weight	Barcode			
LSS0209WBL	165W x 180H x 145D mm	0.6kg	9321001441311			

Inner box (QTY8)					
Cat No Dimensions		Weight	Barcode		
LSS0209WBL	330W x 360H x 290D mm	5kg	9321001441472		

HPM Legrand - AUS 1300 369 777 www.legrand.com.au ABN 31 000 102 661

HPM Legrand - NZ 0800 476 009 www.legrand.co.nz