10W Floodlight with PIR sensor

Product Code: FLED10WS Barcode: 600284405 8494





- 120° beam angle
- 12m IR range
- Adjustable
- PIR sensor included
- Low wattage in comparison to Halogen lights



























The flood light

Ideal for lighting buildings, car parks, plazas, billboards, signs, factory premises, farming applications and much more. Equipped with safety glass cover lens with silicon seal. 240V IP65 adjustable 10WS LED floodlight with PIR sensor.

Halogen/HID and LED comparison table

	Power (watt)	Power consumption based on 10 working hours a day	Lifetime (hours)	Lifetime cost (spanning LED lifetime)		
Halogen	100	R30.42 p/month	2000	R2 500		
LED	10	R3.04 p/month	25 000	R250		
Halogen	200	R60.83 p/month	2000	R5000		
LED	20	R6.08 p/month	25 000	R500		
Halogen	300	R91.25 p/month	2000	R7 500		
LED	30	R9.13 p/month	25 000	R750		
HID	70	R21.29 p/month	2000	R1 750		
LED	50	R15.21 p/month	25 000	R1 250		
HID	150	R45.63 p/month	2000	R3 750		
LED	80	R24.33 p/month	25 000	R2 000		
HID	250	R76.04 p/month	2000	R6 250		
LED	120	R36.50 p/month	25 000	R3 000		

■ Electricity costs based on R1.00 per kWh

TECHNICAL INFORMATION

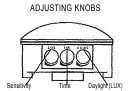
Materials	: AL+toughened glass		
PCB materials	: FR-4		
Working current (mA)	: 320mA		
Input voltage (V)	: 90-264V		
Power (W)	: 10W		
Luminous flux (lm)	: 650lm		
Color temperature (K)	: 3000-3500K 6000-6500K		
CRI	: ≥70		
Working temperature (C)	: -25 °C ~ 45 °C		
Storage temperature (C)	: -40 °C ~ 80 °C		
Beam angle	: 120°		
LED quantity	: 1		

IMPORTANT NOTE

THE KIT CONTAINS

Installation must be done by a certified electrician if connected to a property's electrical mains.

Floodlight sensor operation



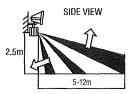




1 x Floodlight unit with sensor and mounting bracket

PACKAGING DIMENSIONS

	Weight (kg)	Length (mm)	Width (mm)	Height (mm)
t [1	80	115	166
je [205	157	120





GOOD SENSITIVITY









