





Lumens:	2300	
Body Type:	Aluminium	
LED Chip Type:	SMD	
Dimmable:	No	
Beam Angle:	120°	
Color Temperature:	4000K	
Dimension:	680x320x50mm	
Output Voltage:	3.2V	
Battery Type:	30Ah	
Charging Time:	4-6 Hours	
Working Time:	8-10 Hours	
Solar Panel:	33W	

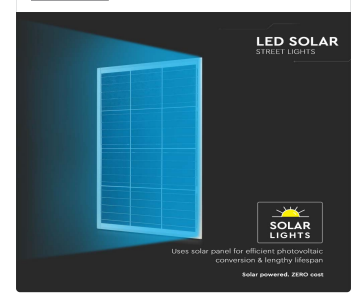


V-TAC's LED Lighting range includes lighting that fulfills the needs of various end-users and industries, offering efficient and innovative products that provide modern solutions at an affordable price. We are proud to also provide an extended multi-year warranty on our products, as well as detailed support.

One brand, endless solutions..

SKU: 6755 -

View more details









FEATURES

- $^{\bullet}\,$ Uses Solar Panel for efficient photovoltaic conversion and lengthy lifespan
- Remote Control with Radar Sensor and Auto and Timer function
- Easy Installation No Wiring
- 33W, 3.2V Polycrystalline Silicon Panel
- 1400lm in Auto on Mode & 2300lm in Sensor Mode
- $^{\bullet}\,$ Working time 8-10 Hours in always mode and 12 Hours in induction mode
- Zero electricity cost Solar Powered
- Suitable for Pathways, Garden, Patio and similar outdoor environment



PACKAGING

Gross Weight (Kgs): 6.17
Unit CBM: 0.039351
Dimension: 680x320x50mm

MASTER BOX PACKAGING

Box Qty: 3 Length (Box) mm: 380 Width (Box) mm: 110 Height (Box) mm: 815

LISTING DETAILS

Commodity Code: 9405411000 Ean Code: 3800157686884