

Product Spec Sheet



VT-66 2W LED SOLAR BOLLARD WITH SAMSUNG LED CHIP 3000K GREY BODY



FEATURES

- Solar Light built with highly efficient Samsung chips.
- Designed with sensor, offering 2 operation modes.
- Sensor Mode Automatically turns on at dusk to 10% light & when motion detected turns 100% light On. Turns to 10% light when no motion detected & turns Off at dawn.
- Constant Brightness Mode Automatically turns on at dusk to 100% light and works constantly till the battery capacity is reduced to zero.
- Solar powered zero electricity cost
- Easy to install(cordless) & low maintenance
- Suitable for Pathways, Garden, Patio and similar outdoor environment

TECHNICAL INFORMATION

Dimmable:	No		
Solar Panel:	5.5V, 3W		
Color Temperature:	3000K		
Model:	VT-66		
Watts:	2		
Lumens:	280		
Unit Color:	Grey		
Color for Web:	Warm White		
Body Type:	PC + AL		
Dimension:	140x140x500mm		
Operation Temperature:	-20°C to +45°C		
Detection Range:	3-5m		
Working Time:	3-12 Hours		
No. Of Led:	50		
LED Chip Type:	SMD-Samsung Chip		
Beam Angle:	120°		
Battery Type:	Lithium 3.7V/2600mAh		
CRI:	>80		
IP Rating:	IP65		
Long Life:	20,000 Hours		
Energy Saving:	85 Energy		
Charging Time:	4-6 Hours		
Samsung:	Yes		
EMC Certificate:	Check the certificate		
LVD Certificate:	Check the certificate		



ROHS Certificate:





Check the certificate

LISTING DETAILS

SKU:	785
Model:	VT-66
EAN:	3800157643771
Commodity Code:	94054131

PACKAGING

Gross Weight (Kgs):	1.698		
Unit CBM:	0.011475		
Dimension:	140x140x500mm		

MASTER BOX PACKAGING

ox Qty:	10
ty Per Pallet:	120
ength (Box) mm:	150
Vidth (Box) mm:	150
leight (Box) mm:	510