

Product Specification Sheet



12W

VT-13 12W LED DOME LIGHT WITH SENSOR AND SAMSUNG CHIP COLORCODE:4000K

Lumens 800

Beam Angle 120

Dimensions D:290x60mm

Day White SKU:808







Technical Information

Watts:	12
Lumens:	800
Shape:	Round
Beam Angle:	120
Ambient Light:	
No. Of Led:	24
Detection Distance:	6m max
Detection Motion Speed:	0.6-1.5m/s
Time Delay:	Min-10sec±3sex, Max-3min±30sec
Detection Range:	360
Unit Color:	White

Body Type:	Plastic Clad Aluminium
Sensor Type:	PIR
Long life:	30,000 Hours
LED Chip Type:	SMD
IP Rating:	IP20
Dimmable:	No
Warranty (Years):	3
CRI:	>80
Operation Temperature:	-20°C to +45°C
Input Power:	AC:110-240V, 50/60Hz

Features

V-TACs Dome light built with infrared sensor and designed with efficient Samsung led chips

High-quality PIR sensor for efficient motion detection

Excellent heat dissipation

Integrated driver - sensor circuit for effective operation

Non-Flickering - No UV Radiation

Adjustable time delay and ambient light

Easy Installation - Low Maintenance

Applications - Passage, Exterior walls, Airport, Malls, Security Lighting etc



Suitable & Recommended for maximum daily use of 10-12 hours, usage beyond this would void the warranty

Packaging

Unit Details

0.826 Gross Weight(GW) Kgs Unit CBM 0.00654

Master Box Packaging

Master Box Qty (Pcs Per Carton)

Listing Details

EAN Code 3800157644198 9405403990

Commodity Code



10

COUNTRIES