



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,

**140 LUMENS STREETLIGHTS** 

as well as detailed support.

One brand, endless solutions...

SKU: 884 - 934 939 View more details



### **TECHNICAL INFORMATION**

Watts:	100
Lumens:	14000
Input Power:	AC:176-305V, 50Hz
Long Life:	30,000 Hours
Unit Color:	Grey
Body Type:	Aluminum
PF:	>0.9
LED Chip Type:	SMD-Samsung Chip
CRI:	>70
Operation Temperature:	-20°C to +45°C
Dimmable:	Yes
Beam Angle:	153x70°
Color Temperature:	5700K
Dimension:	656.4x270x85mm
Output Voltage:	57-171VDC
Output Current:	700-1050mA



**FEATURES** 

energy savings













153×70° Beam Angle (with lens)

# **PACKAGING**

Gross Weight (Kgs): 6.4

Unit CBM: 0.0325325 Dimension: 656.4x270x85mm

### MASTER BOX PACKAGING

Box Qty: Qty Per Pallet: Length (Box) mm: 350 Width (Box) mm: 715 Height (Box) mm: 130

## LISTING DETAILS

Commodity Code: 9405403990 3800157646024 Ean Code:

Watts:	100	
Lumens:	14000	
Input Power:	AC:176-305V, 50Hz	
Long Life:	30,000 Hours	
Unit Color:	Grey	
Body Type:	Aluminum	
PF:	>0.9	
LED Chip Type:	SMD-Samsung Chip	
CRI:	>70	
Operation Temperature:	-20°C to +45°C	
Dimmable:	Yes	
Beam Angle:	153x70°	
Color Temperature:	5700K	
Dimension:	656.4x270x85mm	
Output Voltage:	57-171VDC	
Output Current:	700-1050mA	



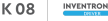
• Designed with Inventronics driver





















CE/EMC C€/LVD



Powerful LED light source with lumen efficeincy of 140 LM/W

Adjustable adaptor with mounting diameter of 60mm

• Suitable for industrial usage, warehouses, highways etc.

 $^{\bullet}\,$  Fitted with high efficiency Samsung LED Chips that offer up to 85% in

Designed with Class II and Type III Lens with beam angle of 153x70°

