JS LED® LED V-shape cooler Light

SZ-T8-6FT-40 (C)

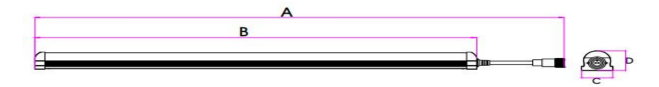


General Specifications	
Model Number	SZ-T8-6FT-40 (C)
Cap-Base	Intergrated
LED Type/Qty	SMD2835 / 192 PCS
Power	40W
Product Size	6FT
Lumen Flux	Max 4800LM 120LM/W
Color Temp	6500K
Main Material	Aluminum & PC Cover Stripy
Beam Angle	270°
Warranty	5 Years
Lifespan	50,000 Hour
Electrical Specifications	
Installation	Type B, ballast bypass, Single-End Input.
Input Voltage	AC100-277V
Frequency	50/60Hz
Power Factor	>0.9
Application	
Application	waterproof for refrigerator, fridge, icebox, cooler
Environment	-20° C~40° C/10%~90%RH
Certification	
Certification	UL

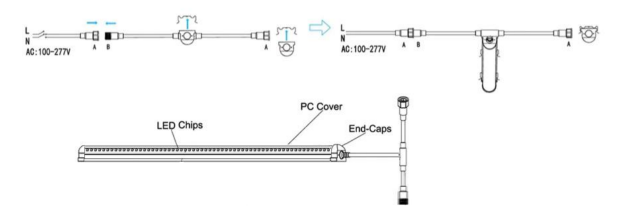
JS LED[®] LED V-shape cooler Light

Packing	
Package	25pcs/carton
Gross Weight	19kg/carton
Net Weight	17kg/carton
Package Size	79. 92*7. 68*8. 66"

Dimension: A:74.3", B:70.8", C:1.26", D:1.38"



Connection with T Type Wire



Warranty

This product has a warranty of period of 3 years from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering or removal of the Q.C. and/or date label, usage in improper working environment or installation not according to the current edition of the National Electric Code. Should this product fail during the warranty period it will be replaced free of charge, subject to correct installation and return of the faulty unit. Manufacturer does not accept responsibility for any installation costs associated with the replacement of this product. This warranty is in addition to the statutory rights in your country of purchase. Manufacturer reserves the right to alter specifications without prior notice.

Note

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2. Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature: -4° F~104° F, storage temperature: -22° F~140° F.