



QS-CHA



DESCRIPTION

The LED vapor tight fixture is a cost effective and energy efficient alternative to traditional fluorescent tubes or strip light fixtures. Featuring a full-length, gasketed polycarbonate lens and single piece non-corrosive polycarbonate body.

FEATURES

- IP66 water tight and dust tight
- Featuring tunable white 3000K, 4000K and 5000K CCT and 3-way power selectable driver
- Suitable for hose down applications
- High 130lm/W efficiency
- Built in behind lens motion sensor or internal emergency battery backup option

SPECIFICATION

Volts: 120-277VAC

Average Rated Life: L70/50,000hrs

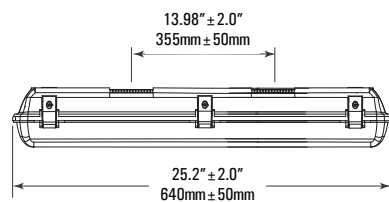
Environment Location: IP66

CRI: >80

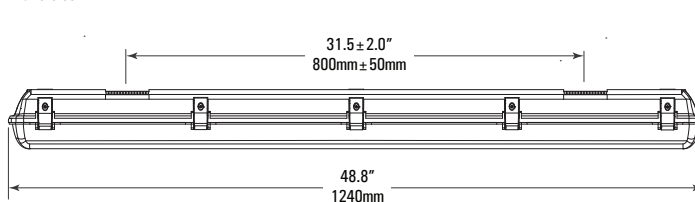
Ambient temp: -13°F to 113°F

DIMENSIONS

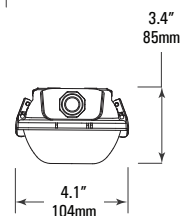
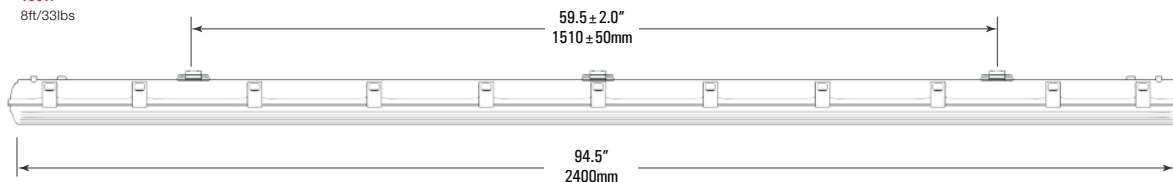
25W
2ft/13.3lbs



50W
4ft/26.6lbs



100W
8ft/33lbs



ORDERING CODE LED VAPOR TIGHT FIXTURE

QS-CHA

345

U

PC

QS-CHA

Quickship Series

QS-CHA Quickship CHA

Size

2 2ft—20W
2600Lm
4 4ft—20/30/40W
2600/3900/5200Lm
8 8ft—40/60/80W
5200/7800/10400Lm

345

LED CCT

345 3000/4000/5000K

U

Voltage

U Universal 100V – 277V

PC

Direct Optics

PC Vandal Polycarbonate Lens

Mounting

S Surface
C Chain

Sensor

IMS Internal Motion Sensor
NP None

Emergency

EM 8W/90min Emergency
NP None



100 Duffy Ave, Hicksville NY 11801 . Phone: 917.563.7078 . www.sunledind.com
© 2024 Sunled Industries LLC. All Rights Reserved



Max Order Size 200pcs

QS-CHA



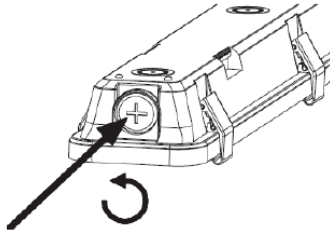
ORDERING CODE **LED VAPOR TIGHT FIXTURE**

QS-CHA

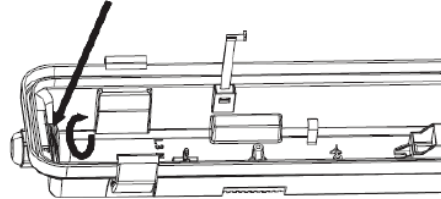
345 U PC

INSTALLATION

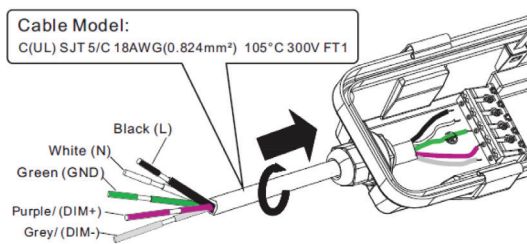
1. Remove the end cap knockout by unscrewing it counterclockwise



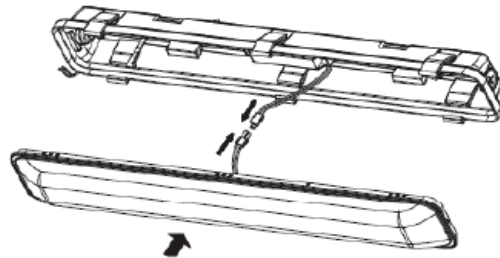
2. Fasten on the supplied waterproof connector clockwise



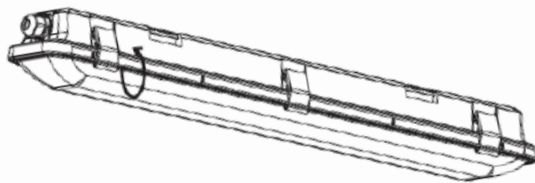
3. Insert the cable through the waterproof connector and terminate wiring into the terminal block. Ensure L, N, Ground wires are connected correctly



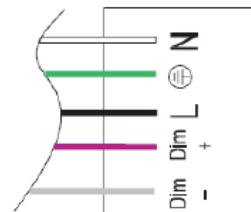
4. Connect the male plug from the back of the reflector to the female plug of the driver



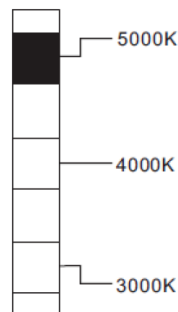
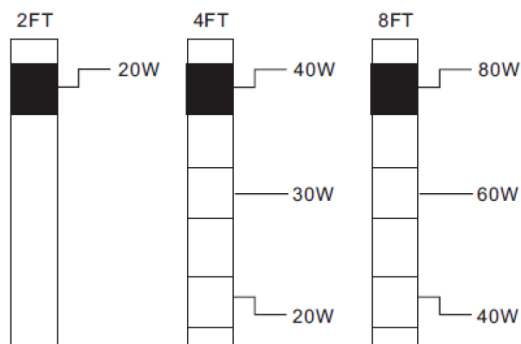
5. Close the lamp diffuser, reflector, lamp base and fasten with the clips provided



6. Connect purple dim + / gray dim - to the 0-10V dimming wires



CCT/WATT SELECTABLE



Adjust the toggle on internal driver for required CCT and watt preference

