

# QS-PFM



## DESCRIPTION

The QS-PFM Series is a line of linear products, created with architects and lighting designers in mind. Combining sleek seamless lines, brilliant color quality and ultra-smooth dimming, it is a modern solution designed to enhance both form and function.

## FEATURES

- Featuring up/down tunable white color temperature: 3000K, 4000K, 5000K
- Three way option of up-light only, down-light only or up and down light
- The IP40 rating offers extra protection for damp applications
- Adjustable pendant hangar kit with canopy included as standard
- Available in white or black finish
- Aluminum heat sink for efficient heat dissipation
- Linkable: maximum of 7 pcs can be linked together

## SPECIFICATION

**Volts:** 110-277VAC

**Power Factor:** >0.9

**Average Rated Life:** 50,000hrs

**Dimming:** 0-10V

**Beam Angle:** 106.4°

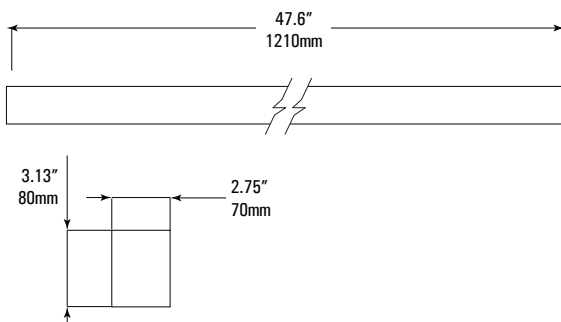
**CRI:** >80

**CCT:** 3000K/4000K/5000K

**Ambient temp:** -8°F to 105°F

## DIMENSIONS

**Weight:** 36.0lbs (16.3kg)



100 Duffy Ave, Hicksville NY 11801 . Phone: 917.563.7078 . [www.sunledind.com](http://www.sunledind.com)  
© 2024 Sunled Industries LLC. All Rights Reserved

## ORDERING CODE UP/DOWN LINEAR LIGHT

QS-PFM

345

U

LUD

QS-PFM

Quickship Series

QS-PFM Quickship PFM

Output

20 2ft—20W / U975/D2275Lm

40 4ft—40W / U1950/D4550Lm

80 8ft—80W / U3900lm/D9100lm

345

LED CCT

345 3000/4000/5000K  
CCT Selectable

U

Voltage

U Universal 110 – 277V

LUD

Direct Optics

LUD Linear Up/Down

Mounting

P Pendant

S Surface Mount

W Wall Mount

T T-Grid

Linkage

S Single

L Linkable

Body Color

W White

B Black

Connectors

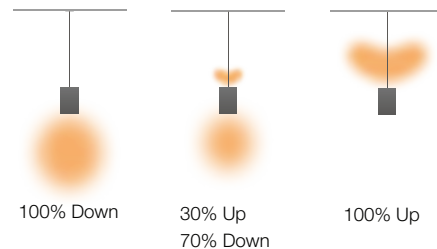
X 4 Sided 15W/1500lm

L 2 Sided 12W/1200lm

T 3 Sided 12W/1200lm

0 None

## DISTRIBUTION



Max Order Size 200pcs

# QS-PFM



ORDERING CODE

UP/DOWN LINEAR LIGHT

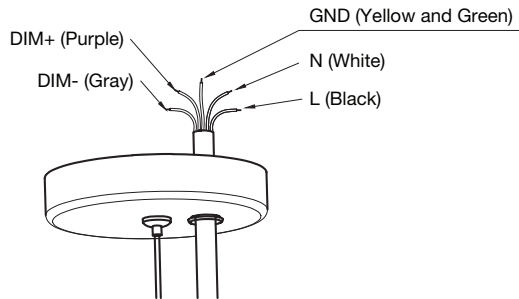
QS-PFM

345

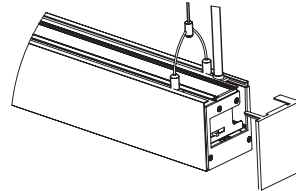
U

LUD

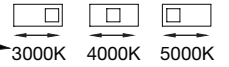
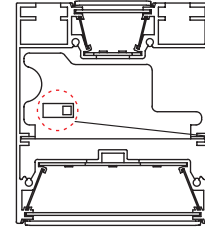
## WIRING



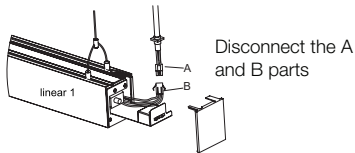
## CCT Tunable



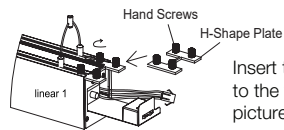
End Cap



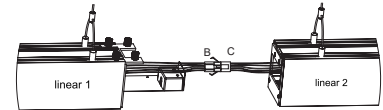
## CONNECTION INSTRUCTIONS



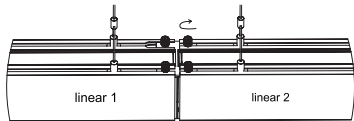
Disconnect the A and B parts



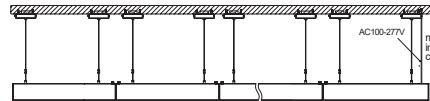
Insert the H-shape plate to the track as the picture shows.



Install the Linear 2 to the ceiling and open the end cap, connect B and C as the picture shows.



Push back Power Supply Board to Linear 1 then insert the H-shape plate to Linear 2, tighten the plate with 4 pcs hand screws.



Install the Linear Light as above method, keep one main input cord on one side.

**NOTE:** LED linear can be jointed together as needed to a maximum of 7 fixtures

## CONNECTORS

