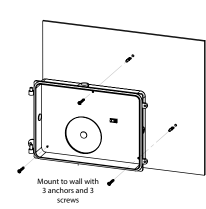
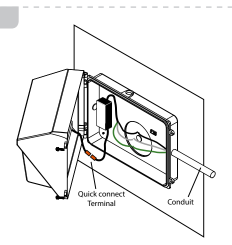


Important: Read all instructions prior to installation.

LED Wall Pack

Installation II: Mounting to Wall/Conduit

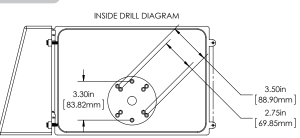


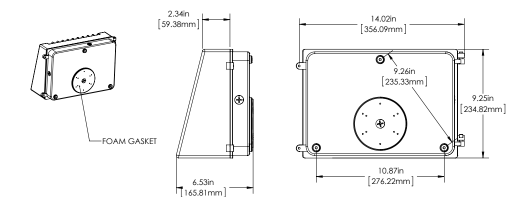


User Manual Part Number:

WPFCD Series

Dimensional Drawings





superbrightleds.com

LED Wall Pack User Manual

Part Number: WPFCD Series









User Manual

Part Number: WPFCD Series

Important: Read all instructions prior to installation.

LED Wall Pack

Important: Read all instructions prior to installation.

LED Wall Pack

SUPPLY TON COSCOM

User Manual

Part Number:

WPFCD Series

Specifications Opening Fixture WPFCD-40K40P WPFCD-50K40P WPFCD-40K80P Specifications WPFCD-50K80P Intensity 4800 lm 4800 lm 9600 lm 9600 lm 100~277 VAC Operating Voltage Range Total Power Consumption 40 Watts 40 Watts 80 Watts 80 Watts Current Draw 0.33A 0.33A 0.7A 0.7A Power Factor >0.90 155 x 95 degree Beam Angle Color Temperature 4000K CRI >80 Operating Temperature -4~113°F (-20~45 °C) IP Rating IP65 Fexture Material Aluminum / PC LED Lifetime 50,000 Hours 1-10V Dimmable 6.83 lbs (3.1Kg) Fixture Weight 7.5 lbs (3.4Kg) Standards and Certifications UL 5 year Warranty

Safety Notes

This product should be installed by a fully certified electrician in accordance with local

Due to risk of electric shock, ensure that the main power source and circuit breakers are

Failure to properly support the fixture during installation may cause damage or injury, for

which the manufacturer is not responsible.

and will support the weight of the fixture.

Ensure the light bracket is securely mounted

switched off before performing any installation

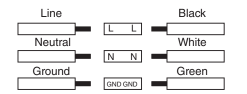
building and electrical codes.

or wiring procedures.

Included Parts

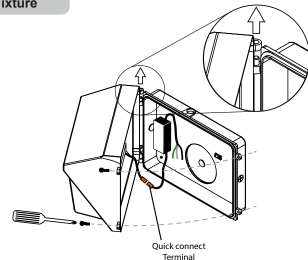
- 1 LED Wall Pack Fixture
- 1 Foam Mounting Gasket
- 1 Stainless Steel Cable Strain Relief

Wire Diagram



Narn	ings	

THIS FIXTURE MUST BE WIRED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND APPLICATION LOCAL CODES OR ORDINANCES. ALL WORK SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN.



Installation I: Mounting to J-box

