



CLOUD-INTELLIGENT
CCT | DIMMABLE
OUTDOOR
COMMERCIAL
WALL PACK

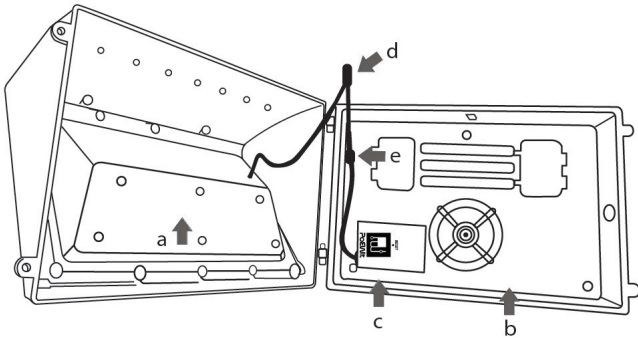
Powered by PoE + PoE Pass-Through



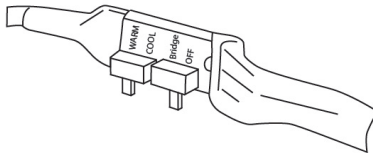
WARNING

THE WP-4 MUST BE POWERED WITH 802.3BT POE. THE WP-4 WALL PACK CONSUMES 40 WATTS OF POWER. IN ADDITION, IF USING THE TWO POE PASS-THROUGH PORTS, THE TOTAL POE BUDGET MUST BE SUFFICIENT TO POWER THE WP-4 AND THE TWO DEVICES USING THE POE PASS-THROUGH PORTS. NOTE, EACH POE PASS-THROUGH PORT CAN HANDLE UP TO 30 WATTS.

- 1) Getting to know your WP-4
 - a) Front Housing
 - b) Back Housing
 - c) PoE Driver with Two PoE Pass-Through Ports
 - d) Color Temperature Selection Switch



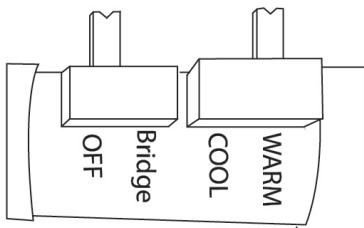
e) Wire Connector



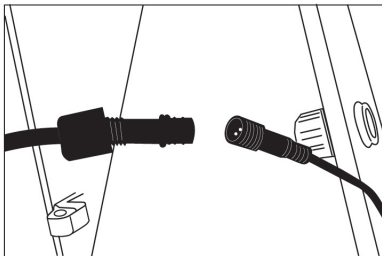
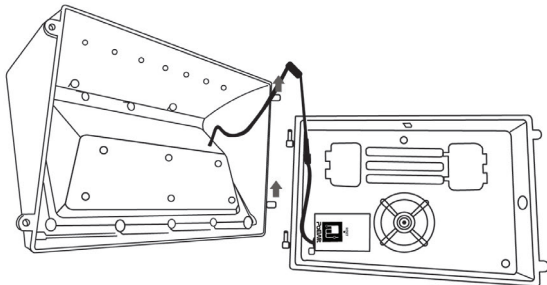
2) Installation and Setup

- a) Select the color temperature of the WP-4 LED (use table below for reference).

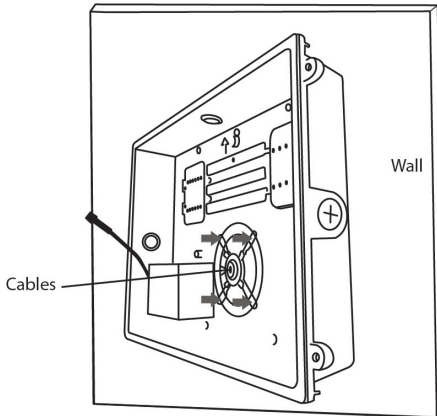
Switch Position				
Color Temperature	OFF	BRIDGE	COOL	WARM
3000k	X			X
4000k		X	NA	
5000k	X		X	



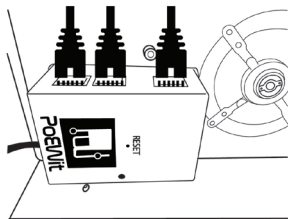
- b) Separate the front and back housings by unscrewing the LED connector wire and lifting the front housing off the hinges.



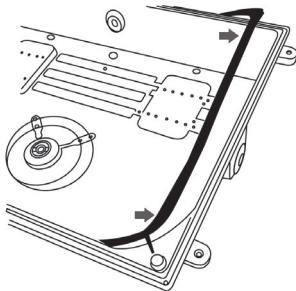
- c) The back housing can be mounted to a wall or standard electrical pancake box. Note, drill out only the necessary holes to mount the back housing. It is highly recommend to use silicon sealant on the drilled holes to prevent water ingress over time.



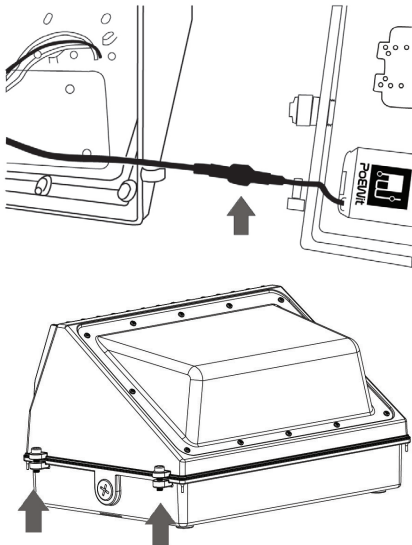
d) Terminate and connect the CAT cables to the LED driver.



e) Before installing the front housing, ensure the rubber water tight gasket is firmly seated.



- f) Connect the LED driver connector and hang the front to the back housing with the two screws (A hex tool is supplied / taped to the housing).





3) Configuration Instructions

Power up device; you should be automatically connected to the internet. You are now ready to download and install your app.

You can search PoEWit in the apple app store or Google Play to get the app

Note: Your device and mobile phone both must have an internet connection through the same external IP address and must be on the same local subnet.

After initial configuration, a PoEWit wall switch and/or PoEWit motion detector PIR can control the lights should the internet connection go down.

