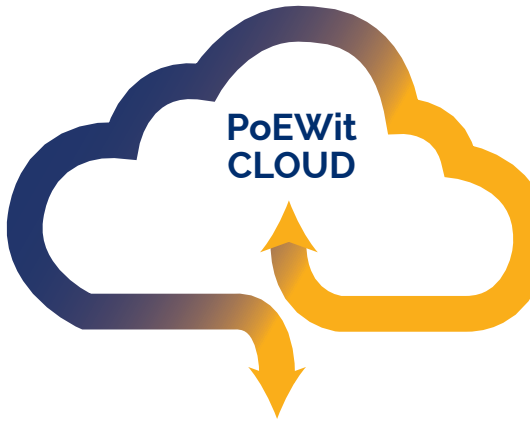


# CLOUD INTELLIGENT CCT | DIMMABLE | COMMERCIAL WALL PACK POWERED BY PoE



- CLOUD-CONTROLLED OFFERS THE MOST FLEXIBILITY IN USABILITY AND CUSTOMIZATION. PROGRAM ANY LIGHT TO BE TRIGGERED BY ANY MOTION DETECTOR AND CONTROLLED BY ANY WALL SWITCH.
- IN ADDITION, WALL PACK LIGHTS CAN BE TRIGGERED BY SECURITY CAMERA MOTION DETECTION OUTPUTS, ALARM OUTPUTS, AND ANY NC/NO CONTACT.
- WALL PACKS ARE DESIGNED TO ILLUMINATE DARK AREAS, SO SECURITY CAMERAS RECORD IN HIGH-QUALITY COLOR RATHER THAN INFRARED-ASSISTED BLACK AND WHITE.
- COMMERCIAL- GRADE, IMPACT RESISTANT POLYCARONATE LENS THAT WILL NOT YELLOW WITH AGE. IN ADDITION, IP65 RATED WEATHERPROOF HOUSING WITH POWDER COAT FINISH.



PoEWit's Commercial Outdoor Wall Pack Lights are the industry's first Cloud, PoE Powered, and Networked outdoor commercial lighting solution. Low voltage contractors can install this solution without an electrician and avoid the dangers of installing high voltage lights. In addition, the WP-4 has two PoE Pass-Through Ports for easy integration into IP Cameras and PoEWit PoE Motion Detectors.

Experts agree the best deterrent against vandalism and thefts is bright perimeter lighting. Low Voltage Security Installers can create custom, state-of-the-art, multi-purpose commercial outdoor security lighting, and camera solutions. Installers can place a security light where it is needed, close to security cameras, so they display in color, rather than black and white.

Also, the WP-4 has a unique PoE Pass-Through feature that will power and network itself and pass the PoE capability to any downstream security camera and light. Retrofitting an existing security camera installation to add lights is a breeze.

Finally, by adding a PoEWit Uninterruptable Power Supply (UPS) and PoE Ethernet Switch to the installation, a security installer can configure a system so that important cameras and lighting stay operational in the event of a power outage. Secondary cameras turn off, and non-essential lights dim automatically to extend battery life until utility power is restored.



## Key Features

- Models with PoE pass-through make retrofitting security lights to existing IP security cameras a snap.
- Link any light to any wall switch (WS-2) to any motion detector (MD-1).
- Customers control security settings via simple controls: IOS or Android app.
- First PoE powered solution, low voltage and safe. There is no need for dangerous high voltage outdoor lighting.
- Dimmable lights keep dark spaces lightly illuminated and save on the cost of operations until they need to turn full bright to scare away intruders.
- Third-Party Integration to Control4 and Crestron drivers are available.

- Works with PoEWit emergency light applications (See Emergency Lighting Educational Brochure for details).
- Automatic broadband network failover to local network control if WS-2 and MD-1 are installed.
- Automatically adjusts to available power with the addition of a PoEWit Uninterruptable Power Supply (UPS) and PoE network switch:
  - Power stays on during outages.
  - Load shedding shuts down devices and dims lights to conserve energy when necessary.

DESCRIPTION	SPECIFICATIONS
Physical	<b>Housing Dimension:</b> 14.3" L x 9.1" W x 7.4" D 363mm L x 231mm W x 199mm D <b>Housing Color:</b> Dark Brown <b>Housing Material:</b> Die-Cast Aluminum + ETL DLC compliant glass Refractor Lens <b>PoE Driver Visual Indicators:</b> RGB System Status LED RJ45 Ethernet Status LEDs (Link Status/Speed)
LED Light and PoE Light Driver	PHYSICAL INPUT -PoE 802.3bt Type 4 (up to 100W/71W min.)  LED Light PoE Power Consumption - 40W PoE Pass-Through - PSE Dual (2x) Output: PoE 802.3at (30W/25.5W min.) Color Temperature - 2700k and 6500k selectable
Environmental	IP Enclosure Ratings- IP65 Operational Temperature Rating: -40 to 85C Storage Temperature Rating: -65 to 150C
Certifications	cETLus, DLC, FCC

### A Part of the PoE Wit Tree Family for Lighting Controls

