

CLOUD-INTELLIGENT
CCT | DIMMABLE
OUTDOOR COMMERCIAL WALL PACK
 POWERED BY PoE + PoE PASS-THROUGH

The Industry's First Cloud-Controlled, PoE-Powered & Networked, Outdoor Commercial Lighting Solution



- CLOUD-CONTROLLED (iOS/ANDROID) FOR ENHANCED USABILITY AND CUSTOMIZATION – LINK ANY LIGHT TO ANY WALL SWITCH TO ANY MOTION DETECTOR
- LIGHTS CAN BE TRIGGERED BY MOTION DETECTOR OUTPUTS, ALARM OUTPUTS, OR ANY NC/NO CONTACT
- DESIGNED TO BRIGHTLY ILLUMINATE DARK AREAS, ENABLING SECURITY CAMERAS TO RECORD IN HIGH-QUALITY COLOR RATHER THAN INFRARED-ASSISTED BLACK AND WHITE
- (2) PoE PASS-THROUGH PORTS SEND PoE POWER TO IP CAMERAS OR MOTION DETECTORS, ENABLING EASY INTEGRATION WITH NEW OR EXISTING SECURITY INSTALLATIONS
- COMMERCIAL-GRADE, IMPACT-RESISTANT, POLYCARBONATE LENS THAT WILL NOT YELLOW WITH AGE
- IP65-RATED WEATHERPROOF HOUSING WITH POWDER COAT FINISH



Experts agree that bright perimeter lighting is the best deterrent to vandalism and theft. PoEWit's Commercial Outdoor Wall Pack is the industry's first cloud-controlled, PoE-powered & networked, outdoor commercial lighting solution. With the WP-4, low voltage installers can create custom, state-of-the-art, outdoor commercial security solutions while avoiding the higher costs and dangers of a high-voltage installation.

When placed near a security camera, the WP-4 will enable the camera to record in high-definition color, as opposed to infrared-assisted black and white. Retrofitting the WP-4 into an existing security camera installation is a breeze, thanks to its unique PoE Pass-Through feature, which powers and networks the device itself, while additionally sending PoE power to any IP security camera or PoEWit Motion Detector.

By connecting the WP-4 to a PoEWit Network Switch and PoEWit Uninterruptable Power Supply (UPS), installers can configure the system to continue powering important security cameras and essential lights during a power outage. Secondary cameras power off, and non-essential lights automatically dim to extend backup battery life until utility power is restored.



Key Features

- Avoid dangerous high-voltage lighting with this safe and cost-effective PoE-powered solution
- Easily retrofit into existing security installations using the (2) PoE Pass-Through ports, which send PoE power to IP security cameras and/or motion detectors
- Link any light to any wall switch (PoEWit WS-2) to any motion detector (PoEWit MD-1)
- Control security settings with ease via the PoEWit app, available for iOS and Android
- Increase safety and cut operating costs with these dimmable lights, which can be programmed to keep dark spaces softly illuminated and increase to full brightness only when triggered, to deter intruders
- Third-party integration with Control4 and Crestron drivers 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 non-critical devices and dims lights to conserve energy when necessary

DESCRIPTION	SPECIFICATIONS
Physical	Housing Dimensions: 14.3" L x 9.1" W x 7.4" D 363mm L x 231mm W x 199mm D Housing Color: Dark Brown Housing Material: Die-Cast Aluminum + ETL DLC-compliant glass refractor lens PoE Driver Visual Indicators: RGB System Status LED RJ45 Ethernet Status LEDs (Link Status/Speed)
LED Light and PoE Light Driver	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 Rating: IP65 IP65 Operational Temperature Rating: -40 to 85C (-40 to 185F) Storage Temperature Rating: -65 to 150C (-85 to 302F)
Certifications	cETLus, DLC, FCC

The PoEWit Tree Family of Lighting Controls

