

Accessories

for Wall Packs



EWPMSh (Medium) - EWPLSH (Large)

Wall Pack Shield

Cut-off shield is used on outdoor wall packs to direct light downward, reduce light pollution and reduce glare.



EWPPHBU (120/277V) - EWPPHB1 (120V)

Button Photocell

Fixed-position photocell allows the luminaire to automatically be lit in the absence of daylight. Works with 120/277V or 120V. For automatic dusk to dawn lighting.



EWPPHSU (120/277V)

Swivel Photocell

Swivel photocell allows the luminaire to be lit in the absence of daylight with directional specification. Works with 120/277V. For automatic dusk to dawn lighting.



EWMSU (120/277V)

Motion Detector

Motion Detector allows the luminaire to be lit when there is an absence of daylight and an area is occupied. Works with 120/277V.



EWMSDU (120/277V)

Dimmable Motion Detector

Dimmable motion detector switches luminaire to preset dim levels in the absence of daylight and illuminates fully when an area is occupied. The luminaire stays lit for a set period of time. Keeps luminaire within the T24 regulations while keeping an area lit constantly in the absence of daylight. Works with 120/277V. To be used with dimmable luminaires only.



California Title 24 outdoor lighting code require outdoor wall mounted luminaires rated greater than 30 watts and mounted 24 feet high or less to be installed with a motion detector to only illuminate an area when it is occupied (see ELCO Motion Detector EWMS1). To keep an area continuously lit in the absence of daylight and occupants, the lighting must be dimmed from 10 to 60 percent during this time (see ELCO Dimmable Motion Detector EWMSD1). If an outdoor luminaire rated greater than 30 watts is mounted above 24 feet, only a photocell is required to automatically light the area only in the absence of daylight (see ELCO Photocells EWPPHBU or EWPPHSU).