Option Guidelines Consult Factory For More Options



Choose the Innovations of AEI's Lighting Options

Sensors



CMRB-6 - 360 Degree Coverage Up To 45 Feet

HIGHLIGHTS Up to 45 Foot Mounting - 360 Degree Coverage - Self-Contained Relay

FEATURES 30 Sec. to 20 Minute Time Delay - Start-to-High Timer: 0 to 20 Minutes - Green LED Indicator
OPTIONS High Humidity or Cold damp environments are handled by the optional "-LT" version. In applications with abundant natural light, consider adding the "-P" built-in photocell. Consult factory on all options.



CMR-6 - 360 Degree Coverage Up To 45 Feet

HIGHLIGHTS Up to 45 Foot Mounting - 360 Degree Coverage - Self-Contained Relay

FEATURES 30 Sec. to 20 Minute Time Delay - Start-to-High Timer: 0 to 20 Minutes - Green LED Indicator

OPTIONS High Humidity or Cold damp environments are handled by the optional "-LT" version. In applications with abundant natural light, consider adding the "-P" built-in photocell. Consult factory on all options.



HB-1 - 60 Foot Linear Detection Range At Mounting Heights Up To 40 Feet

HIGHLIGHTS Coverage at 40' Height is 60' x 20' - Best Suited For Aisleway Applications

FEATURES 30 Sec. to 30 Minute Time Delay - Passive Infared (PIR) Sensing Technology

OPTIONS High Humidity or Cold damp environments are handled by the optional "-C" version. Opaque adhesive tape is supplied so that sections of the sensor's view can be masked. Consult factory on all options.



HB-3 - 360 Degree Coverage From 10' to 30' Mounting Heights

HIGHLIGHTS Up to 30 Foot Mounting - 360 Degree Coverage - Self-Contained Relay

FEATURES 30 Sec. to 30 Minute Time Delay - Passive Infared (PIR) Sensing Technology

OPTIONS High Humidity or Cold damp environments are handled by the optional "-C" version. Opaque adhesive tape is supplied so that sections of the sensor's view can be masked. Consult factory on all options.



HB-4 - 360 Degree Coverage From 20' to 45' Mounting Heights

HIGHLIGHTS Up to 45 Foot Mounting - 360 Degree Coverage - Self-Contained Relay

FEATURES 30 Sec. to 30 Minute Time Delay - Passive Infared (PIR) Sensing Technology

OPTIONS High Humidity or Cold damp environments are handled by the optional "-C" version. Opaque adhesive tape is supplied so that sections of the sensor's view can be masked. Consult factory on all options.

Consult factory for additional sensor options and specifications

Gripple



GPLS 2





The Gripple system is the solution for 1) *LOOP* end fixing for purlins, beams, trusses, and joists; 2) Threaded *STUD* end fixing for concrete, metal & brackets and both 3 & 4) single or double *TOGGLE* for fitting into luminaire. Consult factory on specifications.

Option Guidelines Consult Factory For More Options



Choose the Innovations of AEI's Lighting Options

Mounting



Hub (HUB)

Standard hub size is 3/4". For other hub options and sizes please consult the factory.



Hook (HK)

Standard hook size is 3/4". For other hook options and sizes please consult the factory.



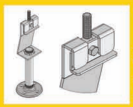
V-Hook (VH)

V-Hooks are included in most AEI fixtures. They can be used for pendant or chain mounting.
Consult factory for details.



Slide Box (SB)

The Slide Box is designed for rigid applications. 3/4" rigid is standard. Custom sizes and hubs are available. See factory for details.



Single Point (SP)

AEI's Single Point mounting system allows the installer to attach AEI fixtures to an existing eyebolt used with HID fixtures.

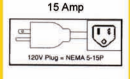


Custom

AEI is proud to offer custom applications designed specifically for your mounting needs. Consult factory for details.

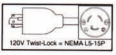
Consult factory for additional mounting options and specifications

Cords & Plugs



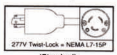
5-15P (120V straight blade)

15 Amp

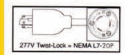


L5-15P (120V Twist Lock)

15 Amp



(Standard) L7-15P (277V Twist Lock) 20 Amp



L7-20P (277V Twist Lock)

Cord & Plugs

CORDS - Standard cords are 6 foot long 16/3 AWG.

PLUGS - Standard Plug is L7-15P unless otherwise specified. Consult factory for additional plug options.

Consult factory for additional cord & plug options and specifications

Lense/Wire Guard



Wire Guard

The Wire Guard (**WG**) is made of durable 10-guage wire welded and post powder coated white. See factory for additional options.



Lenses

Lenses are available in clear acrylic (CL), prismatic (PR), and polycarbonate (PC). Consult factory for additional options.

Consult factory for additional protective options and specifications