254 354 454

T5HO Aluminum or Steel High-Bay Sensored Fixtures

DVANCED

ENERGY IDEAS,

BENEFIT:

- Patented Push-Button Access AEI leads the industry with access to all internal components without the use of tools. Lamp tray swings out of the way without removing lamps for access to the ballast compartment.
- Over 50% Energy Savings Compared to HID -T5HO lamps and ballasts save more than 50% over older HID and T12 Fluorescent lighting systems.
- Longer Lamp Life For T5HO! T5HO lamps are rated for up to 35,000 hours, nearly twice that of fluorescent & HID.
- •95% Lumen Maintenance For T5HO HID light levels drop as much as 60% as the lamps age. T5HO light levels maintain 95% over the life of the lamp.
- Instant On...Instant Restrike...No Flicker! T5HO ballast technology eliminates flicker and provides instant on and instant restrike while maintaining light levels during dips and peaks.
- Cool Operation Vented aluminum housing construction provides optimal ballast performance and long life.
- Color Quality and Consistency T5HO lamps are 80CRI or greater, providing excellent color quality over the life of the lamp, thus enhancing visual comfort.

SPECIFICATIONS

CONSTRUCTION: Aluminum Housing is standard. Code Gauge Post-Powdercoat CRS Housing is optional. Housing is vented to keep ballast cool in a wide range of operating temperatures.

REFLECTOR DESIGN: Specular Miro4® reflectors standard. White reflectors are optional. Consult AEI for other reflector options.

ELECTRICAL: 120 or 277V, 75°C programmed start ballasts standard. Universal voltage or 347, 480V and 90°C ballasts as well as other options are available upon request. Emergency ballasts available.

MOUNTING: Surface, Chain or Pendant mounting options available. See our Labor Saving Installation Guide for mounting designs.

FACTORY INSTALLED OCCUPANCY SENSORS: Auto ON/OFF functions available for energy savings & extended life using integral sensor design. Extended body protects from fork truck damage & positions sensor within fixture plane for best performance.

c(ŲL)us

NAILD

LISTING: UL Listed for Dry and Damp Locations.

Featuring "Pat'd Push Button Access" **EASY ACCESS** REDUCED LABOR SAVES MONEY Step 1. Place your thumbs on the buttons Step 2. Press thumbs on buttons releasing center assembly Step 3. Rest assembly at 90 degrees ·Wireway access in seconds without removing lamps or use of any tools **DIMENSIONS** T5LS-254 W/SENSOR **END VIEW** T5LS-354 W/SENSOR END VIEW T5LS-454 W/SENSOR Width Height Lenath T5LS-AL/CRS-254-354 50.5' 10.0" 4.20" T5LS-AL/CRS-454 50.5 13.0" 4.20" INSTALLATION DIAGRAM 22,250 Style and type of occupancy sensor vary. Consult AEI factory for sensored fixture dimensions. *Dimensions are subject to change without notice. Consult factory for details **BRINGING YOU OUT OF THE DARK AGES!**

Of Lamps Wattage Fixture Model Housing Lens Voltage Options **Lamp Color** Mounting **T5LS** 30=3000K 35=3500K =4100K 50=5000K 65=6500K Leave Blank If No Lamps CONSULT 12=120V 27=277V 34=347V 48=480V 120-277V 90C=120-277V Blank If No Lens HOUSING/REFLECTO AL=Aluminum CRS=Cold Rolled Steel CL=Clear Acrylic PR=Prism=Polycarbonate VR=Vandal 54=54W 4-foot Nominal EMXXXX=Emergency Ballast, DIM=Dimming Ballas VOLTAGE for **Photometric** Information On This Fixture

1113 West Birchwood Avenue Mesa, AZ <u>85210</u> <mark>-|</mark> 480.733.6594 AX 480.733.6596 **WEB** www.aeilighting.com

Project Name _

Catalog # -

Fixture Type.

Quantity