



## FEATURES & BENEFITS

- **Push Button Access** - Industry Leading Maintenance Advantage giving access to all internal components in seconds without the use of tools and removal of lamps!
- **Over 50% Energy Savings Compared to HID** and old fluorescent systems
- **Longer Lamp Life For T5HO!** 25,000hrs @ 3hrs/start and 35,000hrs @ 12hrs/start
- **95% Lumen Maintenance For T5HO** compared to Metal Halide that depreciates 40-60%
- **Vented Housing** construction for optimal ballast performance and long life
- **Instant On...Instant Restrike...No Flicker!** Color consistent across all fixtures
- **Auto On/Off Occupancy Sensors Factory Installed** and paired with Programmed Start ballasts
- **Superior Visual Comfort Over HID** with higher CRI from AEI's fluorescent fixtures including a wide range of color temperatures

## SPECIFICATIONS

**HOUSING:** - Code Gauge steel body with post powdercoating standard. Properly vented housing keeps ballast cool. Cold storage housing without venting available on request.

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

**ELECTRICAL:** Wired per specified voltage using electronic ballast rated for 75 degrees Celsius (C). 90 degree Celsius ballast rating available for high ambient applications. The TT5-2X2P fixtures are U.L. Listed for damp locations. TT5 lamps are rated at 15,000 & 20,000 hours.

**MOUNTING:** The HiMax TT5-2X2P fixtures are designed to be pendant mounted.

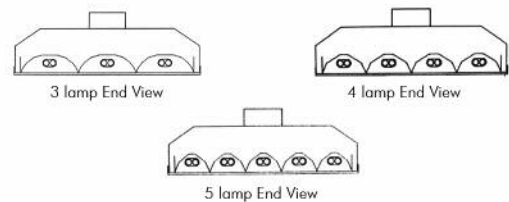
## Featuring "Push Button Access"



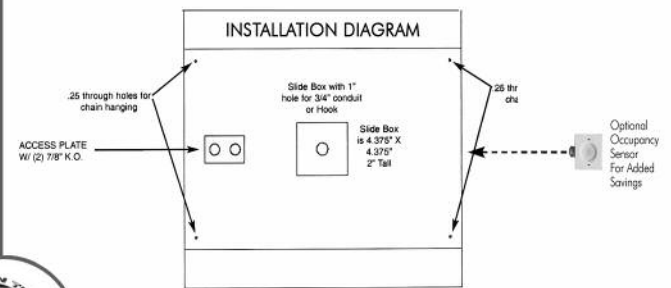
- EASY ACCESS**  
No Parts To Drop
- REDUCED LABOR**  
Opens In Seconds
- SAVES MONEY**  
Exclusive Features

Wireway access in seconds without removing lamps or use of any tools!

## DIMENSIONS



	Length	Width	Height
TT5-2X2P-3, 4 & 5 LAMP	24"	24"	7.75"



\*Dimensions are subject to change without notice. Consult factory for details.

## ORDERING GUIDE



## BRINGING YOU OUT OF THE DARK AGES!

Fixture Model	Housing	# Of Lamps Wattage	Lens	Voltage	Lamp Color	Options	Mounting
TT5-2X2P							
		<b># OF LAMPS</b> 3=3 Lamps 4=4 Lamps 5=5 Lamps <b>WATTAGE</b> 40=40 Watts 50=50 Watts 55=55 Watts	CL=Clear Acrylic PR=Prismatic PC=Polycarbonate VR=Vandal Resistant <b>Leave Blank If No Lens</b>	<b>VOLTAGE</b> 12=120V 27=277V 34=340V 48=480V UN1=Universal UN190=90C Universal	30=3000K 35=3500K 41=4100K 50=5000K <b>Leave Blank If No Lamps</b>	<b>SENSORS</b> OC1=Aside Sensor OC3=360 Degree Sensor OCL1=360 Degree Low Temp. Sensor <b>Consult Factory For More Options</b> <b>CORDS / PLUGS</b> X=C=Length + Cord Only X'CP=Length/Cord + Style/Plug <b>Consult Factory For More Options</b> <b>BALLASTS</b> EMXXXX=Emergency Ballast/Lumens DIM=Dimming Ballast <b>HOUSING/REFLECTORS</b> WH=White Reflector CT=Cold Temp (no venting) <b>OTHER</b> CST=Custom <b>Consult Factory For Custom Applications &amp; Custom Ordering Number</b>	VH=V-Hook HK=3/4" Hook GPLX=Grippe + Style (L,S,T,Y) <b>Consult Options Guidelines For Grippe Details</b> HUB=3/4" Hub X'ST=Length + Galvanized Stem SB=3/4" Slide Box Assembly <b>Hub and Stem Optional</b> SP=3/4" Single Point Bracket <b>Hub and Stem Optional</b>

**CONSULT**  
AEILighting.com  
for  
Photometric  
Information  
On This  
Fixture

Project Name \_\_\_\_\_ Fixture Type \_\_\_\_\_  
 Catalog # \_\_\_\_\_ Quantity \_\_\_\_\_