

TT5A 6-LAMP 8-LAMP

6- & 8-Lamp T5HO
Twin Tube Adjustable For
High Bay/Aisle Applications



HiMax Energy Saving High-Performance
Fluorescent Lighting Systems

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

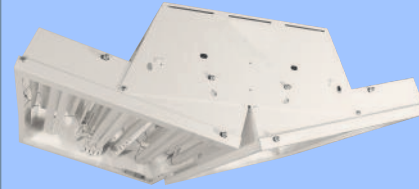
HOUSING: Code Gauge steel body with post powdercoating standard. Properly vented housing keeps ballast cool. Cold storage housing without venting available on request.

REFLECTOR DESIGN: 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 degree Celsius (C). 90 degree Celsius ballast rating available for high ambient applications. The TT5A fixtures are U.L. Listed for damp locations. TT5 lamps are rated at 15,000 & 20,000 hours.

MOUNTING: The HiMax TT5A fixtures are designed to be chain or pendant mounted.

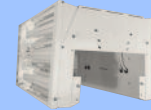
Featuring "Push Button Access"



Adjusted At 15 Degrees



Adjusted At 0 Degrees

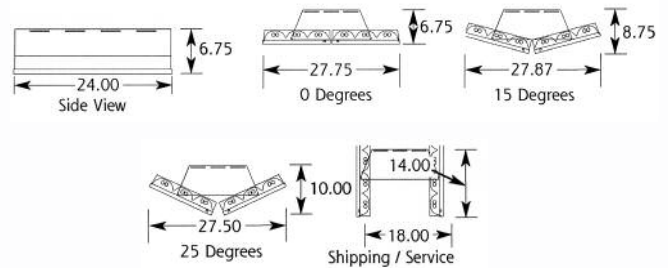


Adjusted For Shipping/Service

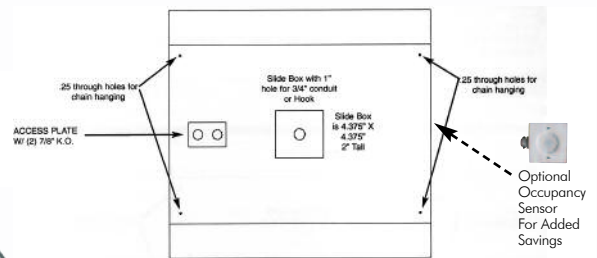
- EASY ACCESS**
No Parts To Drop
- REDUCED LABOR**
Opens In Seconds
- SAVES MONEY**
Exclusive Features

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

DIMENSIONS



INSTALLATION DIAGRAM



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

ORDERING GUIDE



BRINGING YOU OUT OF THE DARK AGES!

Fixture Model

TT5A

Of Lamps
Wattage

OF LAMPS
6=6 Lamps 8=8 Lamps

WATTAGE
40=40 Watts 50=50 Watts
55=55 Watts

Lens

CL=Clear Acrylic PR=Prismatic
PC=Polycarbonate VR=Yardal Resistant
Leave Blank If No Lens

Voltage

VOLTAGE
12=120V 27=277V
34=340V 48=480V
UNI=Universal
UNI90=90C Universal

30=3000K 35=3500K
41=4100K 50=5000K
Leave Blank If No Lamps

Lamp Color

SENSORS
OCI=Aisle Sensor OC3=360 Degree Sensor
OCLT=360 Degree Low Temp. Sensor
Consult Factory For More Options

CORDS / PLUGS
XC=Length + Cord Only
XCXP=Length/Cord + Style/Plug
Consult Factory For More Options

Options

BALLASTS
EMXXXX=Emergency Ballast/Lumens
DIM=Dimming Ballast

HOUSING/REFLECTORS
WH=White Reflector
CT=Cold Temp (no venting)

OTHER
CST=Custom
Consult Factory For Custom Applications & Custom Ordering Number

Mounting

VH=V-Hook HK=3/4" Hook
GPLX=Grippe + Style **(L,S,T)**
Consult Options Guidelines For Grippe Details
HUB=3/4" Hub
X*ST=Length + Galvanized Stem
SB=3/4" Slide Box Assembly
Hub and Stem Optional
SP=3/4" Single Point Bracket
Hub and Stem Optional

CONSULT
AEILighting.com
for
Photometric
Information
On This
Fixture

AEI LIGHTING INC.
1113 West Birchwood Avenue
Mesa, AZ 85210
TEL 480.733.6594
FAX 480.733.6596
WEB www.aeilighting.com

Project Name _____ Fixture Type _____

Catalog # _____ Quantity _____

ADVANCED ENERGY IDEAS, INC.

TT5A 6-LAMP 8-LAMP