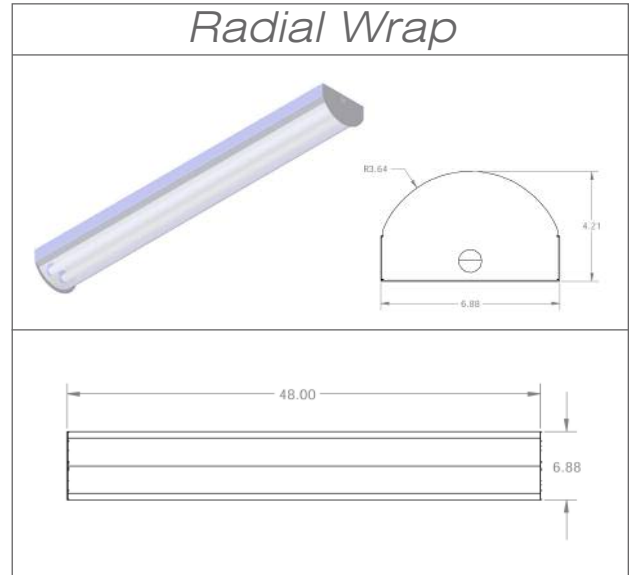
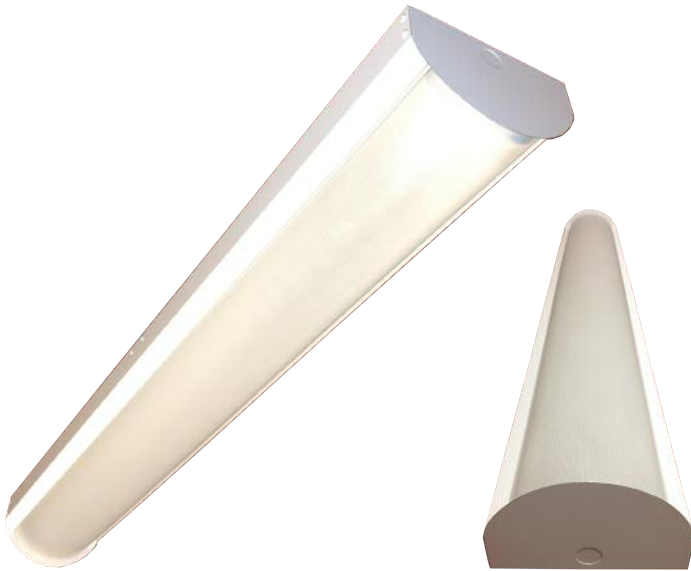


AEI FLUORESCENT

T5 / T8 HIGH BAY INTERIOR LIGHTING

AEI's T5/T8 Radial Wrap fixtures are designed for high- and low-bay interior lighting applications to provide high light output, unrivaled uniformity and optimal glare control. The AEI Radial Wrap offers unparalleled energy savings and no maintenance cost over its extremely long life. The AEI Radial Wrap is Dark Sky Friendly and provides a lower carbon footprint, making them perfect for replacing traditional interior lighting. The Radial Wrap also installs easily.

T5/T8 RADIAL WRAP



Features

- Plug and play for easy installation
- AEI's Industry-Leading Tool-Free Maintenance
- Over 50% Energy Savings Compared To HID
- Longer Lamp Life Rated Up To 36,000 Hrs
- 95% Lumen Maintenance Over Lamp Life
- Instant 'On', Instant 'Restrike', No Flicker
- Color Quality 70CRI Or Greater For Lamp Life

Specifications

- Post-Powdercoat CRS Aluminum Housing Standard
- 7/8, 3/4 and 2-inch Knockouts Standard
- Standard White Ballast Cover 90% Reflective
- Optional Specular Miro4 & White Reflectors Available. Consult AEI For Other Options
- Surface, Chain or Pendant Mounting Options Available. See AEI Install Guide For Designs

Electrical

- 120 or 277V, 75 C Programmed Start Ballasts Standard. Universal Voltage or 347, 480V and 90 C Ballasts Offered. Other Options & Emergency Ballasts Available Upon Request.
- UL Listed For Damp Locations
- Factory Installed Occupancy Sensors with Auto On/Off Functions Are Available For Energy Savings & Extended Life Using Integral AEI Sensor Design

Fixture Model	# Of Lamps Wattage	Lens	Voltage	Lamp Color	Options	Mounting
T5 RAD						
T8 RAD						

CONSULT
AEILighting.COM
for
Photometric
Information
On This
Fixture

OF LAMPS
1=1 Lamp 2=2 Lamp 3=3 Lamp
WATTAGE
54 = 54 Watts 32 = 32 Watts
Consult Factory Per Application

LENS
PR-Prismatic

VOLTAGE
UNI=Universal UN90=90C Universal
ISL=Instant Start Low Ballast Factor
ISN=Instant Start Normal Ballast Factor
ISH=Instant Start High Ballast Factor

LAMP COLOR
30=3000K 35=3500K
41=4100K 50=5000K 65=6500K
Leave Blank if No Lamps

SENSORS
OC1=Aisle Sensor OC3=360-Degree Sensor
Consult Factory For More Options

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

BALLASTS
EMXXX=Emergency Ballast/Lumens
DIM=Dimming Ballast
Consult Factory For Ballast Options

HOUSING/REFLECTORS
M4=Miro 4 Reflector

OTHER
CTD=Coated Lamps TG=Tube Guards
CST=Custom
Consult Factory For Custom Applications

MOUNTING
VH=VHook HK=3/4" Hook
GPLX=Gripble + Style (U.S.T.V.)
Consult Gripble Details For
Hub and Stem Details
HUB=3/4" Hub
X ST=Length + Galvanized Stem
SP=3/4" Slide Box Assembly
Hub and Stem Optional
SP=3/4" Single Point Bracket
Hub and Stem Optional

AEI RADIAL WRAP

HIGH BAY INTERIOR LIGHTING