STRIP FLUORESCENT SERIES



T5 FLUORESCENT INDUSTRIAL STRIP W/ REFLECTOR (1 LAMP)





- NEC required ballast disconnect is standard
 - · CEE qualified ballast comes standard on most fixture options (Consult factory for details)

5

Θ

LISTING

UL/C-UL listed to US and Canadian standard

WARRANTY

Guaranteed for one year against mechanical defects

PRODUCT FEATURES:

- · Heavy-duty 20-gauge steel utilized throughout for durability and code compliance
- · Powder-coated painted for maximum operating life
- Pretreated with five-stage iron phosphate process to ensure superior paint adhesion
- Painted high-gloss baked white enamel
- · Suitable for dry and damp environments
- Thermally protected, self-resetting, Class P, NPF, non-PCB and UL listed ballast
- Suitable for surface and/or suspended mounting
- · Individual or continuous row mounting
- · Standard reflector is manufactured in high reflectance white
- Reflector is secured to housing with 1/4 turn fasteners (ships separately)
- · Reflector options:

Τ5

3' Fluorescent Industrial Strip

- Aluminium high reflectance white paint/slotted (20% uplight)
- Aluminium specular silver/slotted (20% uplight)
- Aluminium white asymmetrical reflector
- Aluminium specular silver/asymmetrical reflector

NOTE: All Aluminium Reflectors are special order (check with factory)

Ordering Information > Example: 3-OCNR-1-21-T5-MVOLT-EMG-T5-T5HO-700 OCNR **OCNR** 3 REFLECTOR OPTIONS FIXTURE SIZE SERIES WATTAGE VOLTAGE # OF BALLAST BALLAST FACTOR 3' FIXTURE (Blank)- Normal BF HBF- High BF (Blank) - MVOLT (120/277) (Blank)- 1 Ballast **3**- 3 OCNR Refer to page 291 1-21-T5 (1 lamp/21W/T5) 120 2-2 Ballasts Oracle 1-39-T5H0 (1 lamp/39W/T5H0) LBF- Low BF 277 Industrial 347 Series with Reflector **REMOTE EMERGENCY BATTERY PACK OPTIONS (L. = LUMENS) BALLAST CONFIGURATION & CODE** ORDER CODE DESCRIPTION 21W/T5 39W/T5H0 DESCRIPTION Up to 700 L. for T5 or T5H0 EMG-T5-T5H0-700 Electronic Instant Start Up to 1300 L, for T5 or T5H0 EMG-T5-T5H0-1300 Electronic Program Start (Blank) (Blank) Up to 3200 L. for T8, BX, T5 or T5H0 EMG-T8-BX-T5-T5H0-3200 Advance Mark-71 Self-Diagnostic 1400 L. for T8, BX, T5 or T5H0 EMG-SD-T8-BX-T5-T5H0-1400 Advance Mark-101 ICE Pack 1400 L. for T8, BX, T5 or T5H0 EMG-ICE-T8-BX-T5-T5H0-1400 Advance Optanium¹ Generator Transfer Device GTD Advance Essential _ Advance Rover¹ -WIRING OPTIONS **OTHER OPTIONS** --Lutron Ecosystem H-Series¹ OCNRMS C3 - 6' 3-wire Flex Cable (Single Circuit) Motion Sensor Lutron Tu-Wire - 6' 4-wire Flex Cable (Double Circuit) OCNRVH LUT-EC5 LUT-EC5 C4 V Hook and Chain Kit Lutron Ecosystem LUT-EC3 Lutron Eco-101 FBF - Internal Fast Blow Fuse OCNRGSS - Cable Gripper Suspension Kit SBF - Internal Slow-Blow Fuse USA - Made in America Compliance Lutron Tve¹ RIS - Radio Interference Suppressor LUT-H3D LUT-H3D Lutron Hi-Lume 3D1

Lutron Ecosystem (347V Only)1

1- Voltage must be specified for dimming ballast