

TriLyte FH4 Wide Body Series

Page 1 of 2

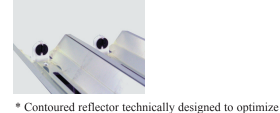
Features

- Efficiency 90% (based on T5HO)
- Riveted 20 gauge chassis for superior strength
- Venting on sides allow for cooler operation
- Frameless wireguard design (See Options)
- Surface, stem or chain mounting options
- Contoured mirrored reflector for optimum efficiency
- Slim profile of 2 3/4" depth ideal for gymnasium applications where ceiling height may be an issue
- Optional wireguard protects lamps in gymnasium appplications
- Occupancy Sensor for energy saving solutions (See Options)
- Ideal for Trade/Retail, Recreational and Industrial applica-
- tions where efficiency and lighting control are required

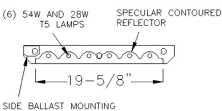
Surface Mounted Fluorescent, 4' Lengths, 23" Wide Body for 6 Lamp T5 or T5HO



Features



Dimensions



timize SIDE BAL POSITION

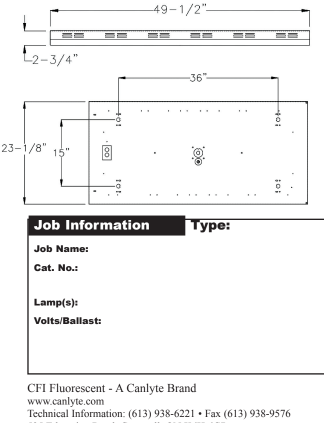
lamp performance



* Vented details on housing profile allows for efficient running temperatures during operation



* Self contained line voltage sensor. Specifically designed to mount via the the 7/8" KO provided on either end of the TriLyte fixture. (Field Installed) Cat no. FH360



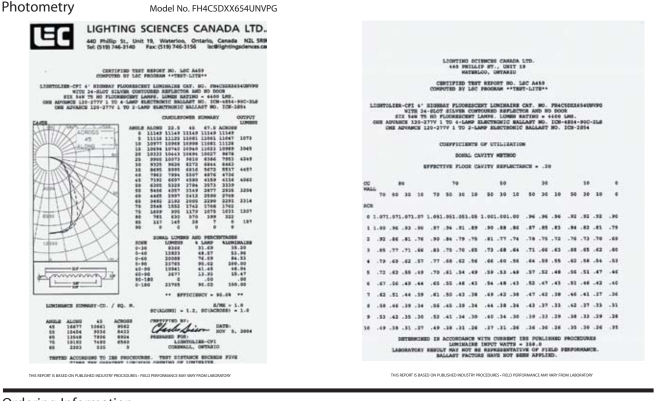
525 Education Road, Cornwall, ON K6H 6C7 We reserve the right to change details of design, materials and finish. Copyright 2005 Lightolier Folio RF-0210-05



TriLyte FH4 Wide Body Series

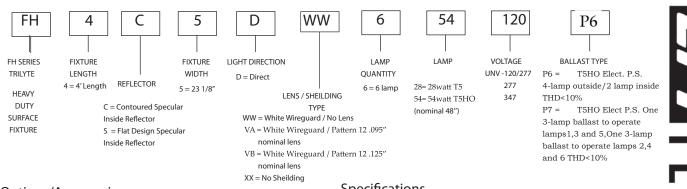
Page 2 of 2

Surface Mounted Fluorescent, 4' Lengths, 23" Wide Body for 6 Lamp T5 or T5HO



Ordering Information

Explanation of Catalog Number. Example: FH4C5DWW654UNVPG



Options/Accessories

Emergency Power Pack : Factory installed emergency power pack includes charger and inverter concealed in fixture channel. Upon loss of AC power, operates one lamp at high lumen output for a period of 90 minutes. For 347v. Consult Factory

Suffix: E (std. Bodine LP600)

Electrical Wiring Options : Consult factory.

Stem and Canopy Kits: Suspend luminaire 12",18",24" ,36" and 48" from surface. (Four per luminaire is recommended)

Catalogue numbers: STKF12, STKF18, STKF24, STKF36, STKF48

Chain Suspension Option: : 24" Chain Suspension Kit

(Two per fixture is required)

Order: EE9HC

Sensor : Order cat . no. FH360 for Line Voltage Sensor (Sold Separately / Field Installed)

Specifications

Materials: Chassis parts are die-formed code 20 gauge cold rolled steel. Finish: Chassis exterior post painted in a baked polyester powdercoat finish.

Cavity: White baked polyester powdercoat , min. reflectance 86% Reflector: Contoured or Flat Design specular reflector. 95% reflectivity Electrical : Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°. Labels: cCSAus listed.

Job Information

Туре:

CFI Fluorescent - A Canlyte Brand www.canlyte.com Technical Information: (613) 938-6221 • Fax (613) 938-9576 525 Education Road, Cornwall, ON K6H 6C7

We reserve the right to change details of design, materials and finish. Copyright 2005 Lightolier Folio RF-0210-05