

TriLyte FH4 Wide Body Series

Page 1 of 2

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

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 applications
- Occupancy Sensor for energy saving solutions (See Options)
- Ideal for Trade/Retail, Recreational and Industrial applications where efficiency and lighting control are required



Features



* Contoured reflector technically designed to optimize lamp performance

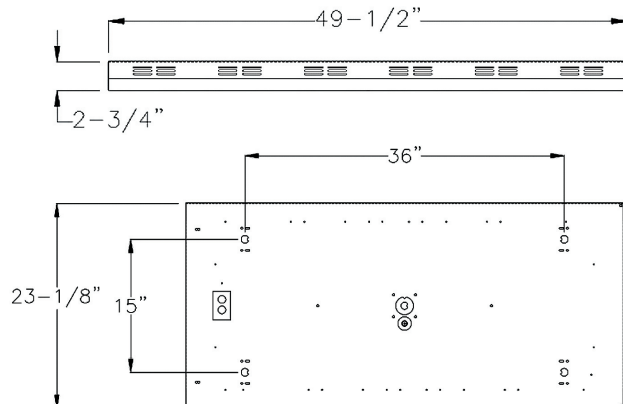
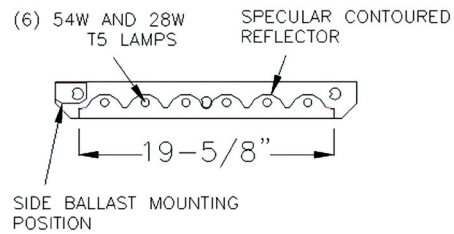


* Vented details on housing profile allows for efficient running temperatures during operation



* 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

Dimensions



Job Information

Type:

Job Name:

Cat. No.:

Lamp(s):

Volts/Ballast:

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

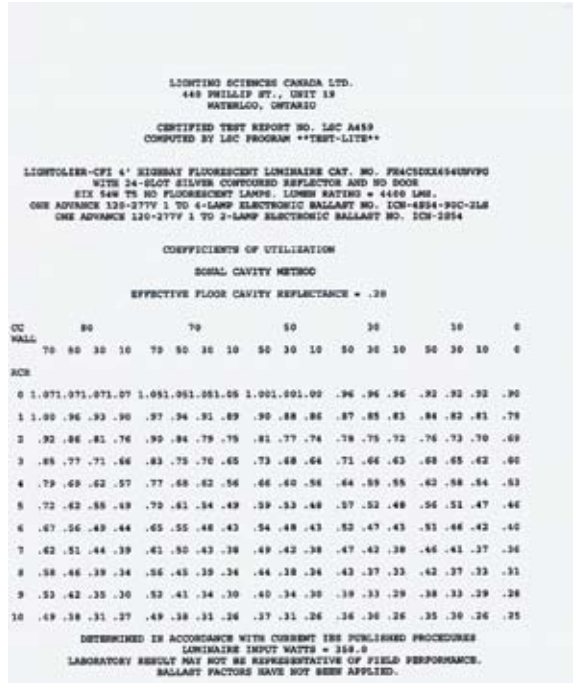
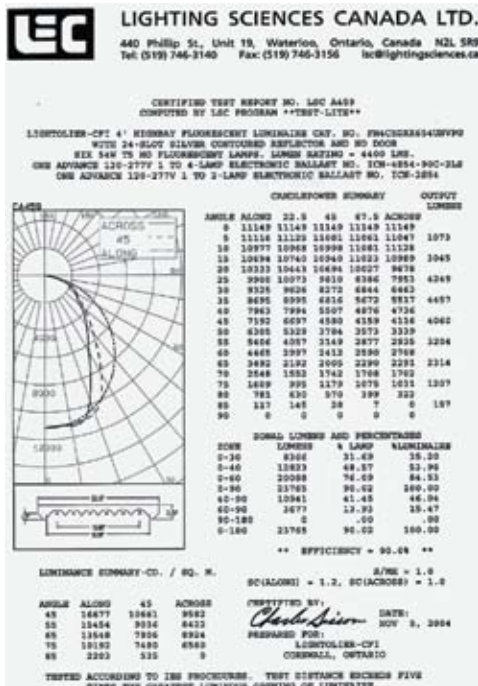


TriLyte FH4 Wide Body Series

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

Photometry

Model No. FH4C5DX654UNVPG



THIS REPORT IS BASED ON PUBLISHED INDUSTRY PROCEDURES - FIELD PERFORMANCE MAY VARY FROM LABORATORY

THIS REPORT IS BASED ON PUBLISHED INDUSTRY PROCEDURES - FIELD PERFORMANCE MAY VARY FROM LABORATORY

Ordering Information

Explanation of Catalog Number. Example: FH4C5DWW654UNVPG

FH	4	C	5	D	WW	6	54	120	P6
FH SERIES TRILYTE	FIXTURE LENGTH 4 = 4' Length	REFLECTOR C = Contoured Specular S = Flat Design Specular Inside Reflector	FIXTURE WIDTH 5 = 23 1/8"	LIGHT DIRECTION D = Direct	LENS / SHEILDING TYPE WW = White Wireguard / No Lens VA = White Wireguard / Pattern 12 .095" nominal lens VB = White Wireguard / Pattern 12 .125" nominal lens XX = No Shielding	LAMP QUANTITY 6 = 6 lamp	LAMP 28 = 28watt T5 54 = 54watt T5HO (nominal 48")	VOLTAGE UNV-120/277 277 347	BALLAST TYPE P6 = T5HO Elect. P.S. 4-lamp outside/2 lamp inside THD<10% P7 = T5HO Elect P.S. One 3-lamp ballast to operate lamps 1,3 and 5,One 3-lamp ballast to operate lamps 2,4 and 6 THD<10%

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

Type:

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

CFI FLUORESCENT