

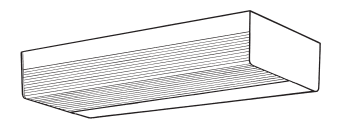
Universal Wall LWBU Series

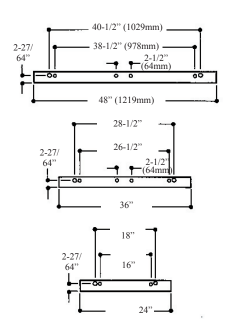
Page 1 of 2

Wall Mounted Fluorescent, 7-5/8" Width, 24", 36", 48" Lengths Uplight/Downlight or Downlight Only, 1 or 2 Lamp T8

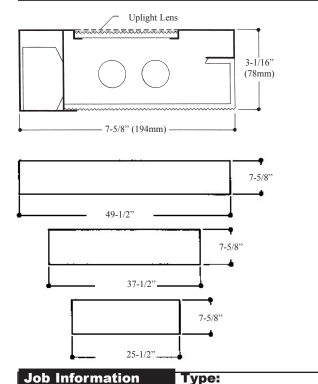
Features

- Universal luminaire that has uplight/downlight or downlight only capabilities on the same fixture
- Low brightness controlled uplighting/downlighting
- · Low brightness linear prismatic virgin acrylic refractor
- Slim 3-1/16" depth Nominal 2', 3' and 4' lengths
- 65.2% efficient (T8 lamps, uplight/downlight)
- 62.4% efficient (T8 lamps, downlight only)
- · Invisible steel latches align refractor to housing
- · Individual or continuous rows
- · For over mirror, over bed, corridor, stairwell and bulletin board applications

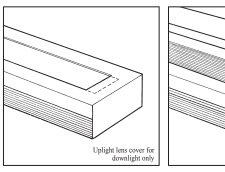


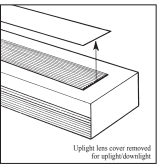


Dimensions



Features





Job Name: Cat. No.: Lamp(s): Volts/Ballast:

CFI Fluorescent - A Division of Canlyte 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 2003 Lightolier Folio U-I20-17-04

FLUORESCEN

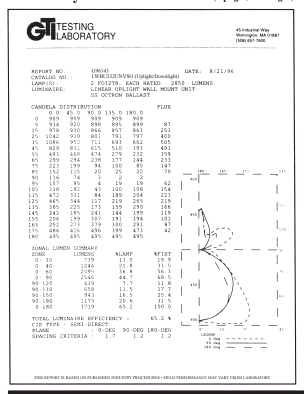


Universal Wall LWBU Series

Page 2 of 2

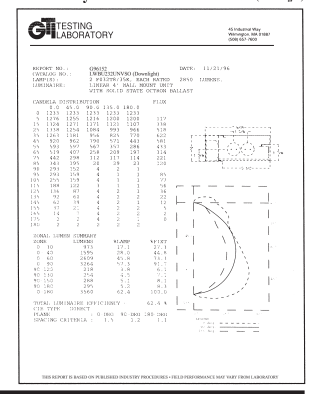
Wall Mounted Fluorescent, 7-5/8" Width, 24", 36", 48" Lengths Uplight/Downlight or Downlight Only, 1 or 2 Lamp T8

Photometry Model No. LWBU232UNVSO (Uplight/Downlight)



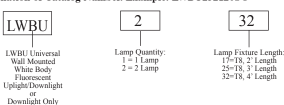
Photometry

Model No. LWBU232UNVSO (Downlight)

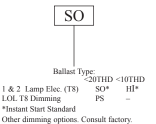


Ordering Information

Explanation of Catalog Number. Example: LWBU232120SO



Voltage: 120 277 347





Options/Accessories

Radio Interference Filter: 120 or 277 volt, 50 or 60 Hz. One per fixture: Suffix: R.

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 reduce light. Suffix: O.

Electrical Wiring Options: Consult factory.

Note: Consult factory for availability of options for nominal 2' long fixtures.

Specifications

Materials: Chassis parts are die-formed code gauge cold rolled steel. Refractor—one-piece virgin acrylic.

Finish: Chassis exterior—white baked acrylic enamel. Cavity—white baked acrylic enamel minimum 86% reflectance. Phosphate undercoating.

Refractor (downlight): One-piece injection-molded, low brightness linear prismatic virgin acrylic refractor.

Specifications (continued)

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: I.B.E.W./UL and ULc Listed.

Job Information

Type:

CFI Fluorescent - A Division of Canlyte 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 2003 Lightolier Folio U-I20-17-04

