

FEATURES & SPECIFICATIONS

1-3/4" deep design uses T8 or T12 lamps.

Ideal for work stations and under cabinets, unit or row mounting.

Low brightness, linear prism acrylic lens standard.

Convenience outlet and on/off rocker switch available.

Diffuser snaps easily into fixture body flanges.

Certain airborne contaminants can diminish integrity of acrylic. Click here for Acrylic Environmental Compatibility table for suitable uses.

BALLAST — Thermally-protected, resetting, Class P, HPF, non-PCB, UL listed ballast is standard on all T8 and T12 30W and 40W fixtures. Sound rating A. Standard combinations are CBM approved.

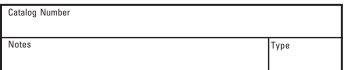
WIRING & ELECTRICAL — Fixture bears UL label and is suitable for damp locations. AWM, TFN or THHN wire used throughout, rated for required temperatures.

MATERIALS — Metal parts manufactured from code gauge steel. Diffuser is 100% acrylic. No asbestos is used in this product.

FINISH — Five-stage iron-phosphate pretreatment ensures superior paint adhesion and rust resistance. High gloss, baked white enamel finish.

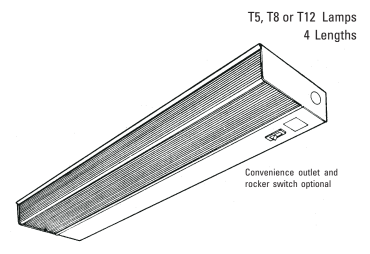
LISTING — UL listed. Labeled I.B.E.W.—A.F. of L.

Fixture guaranteed for one year against mechanical defects in manufacture. Specifications subject to change without notice.



Undercabinet Light

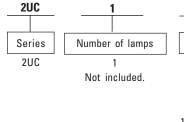
2UC



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: 2UC 1 25 MVOLT



Lamp type/wattage

15 Nominal 15W T12 (18")^{1,2,3}
17 Nominal 17W T8 (24")
25 Nominal 25W T8 (36")
32 Nominal 32W T8 (48")
14T5 Nominal 14W T5⁴
21T5 Nominal 21W T5⁴
28T5 Nominal 28W T5⁴

Lens

(blank) Acrylic, milk white

AR High impact resistant acrylic

Co

Voltage Options 120 LP Cool white lamps (installed) 277 SWR Rocker switch (120V only) 347 CO Convenience outlet (120 only) MVOLT CSA Labeled for shipment to Canada Others available Consult factory. GLR Internal fast blow fuse GEB Electronic ballast, ≤ 20% THD GEB10IS Instant start electronic ballast, ≤ 10% THD GEB10PS Program start electronic ballast, ≤ 10% THD

NOTES

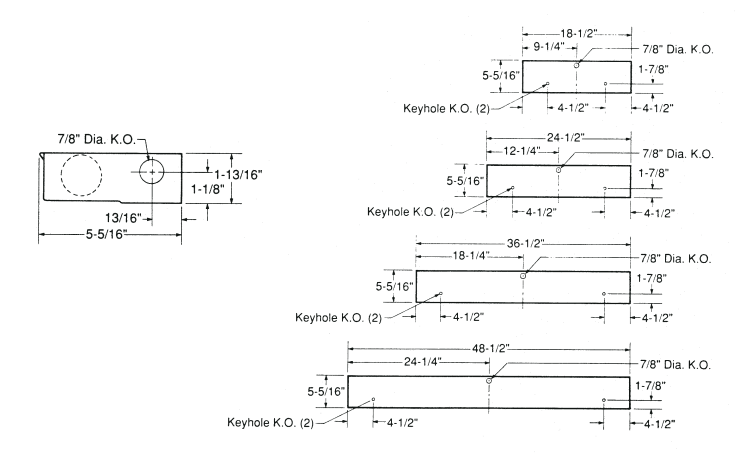
- 1 Low power factor ballast (LPF) standard. High power factor and electronic ballast (HPF) optional. HPF, LPF or GEB must be specified in options box.
- 2 277V configurations must be ordered with electronic ballast.
- 3 15W not available with MVOLT.
- 4 T5 configurations require GEB10PS.

Fluorescent Sheet #: 2UC UNC-120

MOUNTING DATA

DIMENSIONS

Inches (centimeters). Subject to change without notice.



www.lithonia.com

Lithonia Lighting