

## APPLICATIONS

*A one piece two light strip arranged, that when installed, the overlap portion of lamps form a staggered lighting effect eliminating socket end shadows. A tremendous cost saving in labor and energy to electrical contractor and user who here-to-fore had to use single light strips to accomplish the same effect.*

- ◆ Use in cornices, alcoves, display areas, coves, soffits, luminous areas, wall wash - where ever continuous lines of unbroken light are required.



## SPECIFICATIONS

**CONSTRUCTION:** Die formed of 20 gauge cold rolled prime steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

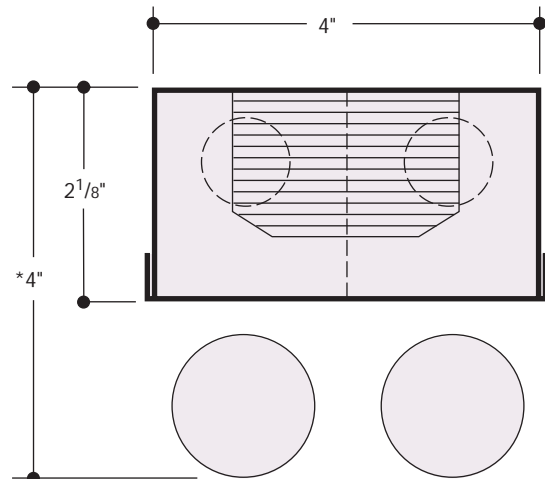
**MOUNTING:** Installed flush with ceiling surface or stem mounted, singly or in continuous rows. For continuous mounting, end knockouts may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

**ELECTRICAL:** Thermally protected Class "P" Energy Saving 265MA-T8 electronic ballasts, 430MA Rapid Start HPF Trigger Start LPF-T12 magnetic ballasts for 118 volt 60 Hz operation standard. Other electronic ballasts, other voltages and frequencies available, consult factory. (see Options listing).

**FINISH:** All steel component parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

**CERTIFICATION:** The Series 2420 is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3.

- ◆ Due to the very nature of coves and enclosed areas, the heat ambiance temperature must be considered when designing and installing in confined spaces, so that the spaces are adequately ventilated to provide heat dissipation and air circulation to prevent ballast cycling, failure, or reduced ballast and lamp life.



Dimensions shown are with T-12 lamp.  
\* Minus 1/4" for OCTRON T-8 lamps.

XTRALUME® and LEGION® are registered trademarks of LEGION LIGHTING CO., INC.

11/02

ORDERING DATA

Catalog No.	No. and Type Lamps	Nominal Dimensions	Weight
2420-215	2-15W-TS-T12	4" x 21"	4
2420-220	2-20W-TS-T12	4" x 27"	5
2420-217 EBO	2-FO17-OCT-T8		
2420-230	2-30W-RS-T12	4" x 39"	11
2420-225 EBO	2-FO25-OCT-T8		
2420-240	2-40W-RS-T12	4" x 51"	13
2420-232 EBO	2-FO32-OCT-T8		
2420-260 ESB/OCT	2-FO40-OCT-T8	4" x 63"	16
2420-230-6T	4-30W-RS-T12	4" x 75"	22
2420-225-6T EBO	4-FO25-OCT-T8		
2420-240-8T	4-40W-RS-T12	4" x 99"	26
2420-232-8T EBO	4-FO32-OCT-T8		

OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
  - Suffix "LT" after catalog no. for cold weather ballast.
  - Suffix "DL" after catalog no. for damp location.
  - Suffix "EM" after cat. no. for emergency battery pack, and see price list for types.
  - Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
  - Suffix "SYM2" after catalog no. for post powder coated white SYMMETRIC reflector.
  - Suffix "ASYM" after catalog no. for post powder coated white ASYMMETRIC reflector.
  - Consult factory for availability and minimum quantity order.
- Reflector available in perforated metal, consult factory.**

**ENERGY SAVING BALLASTS** Where applicable (consult factory). Suffix "ESB" after catalog number, then / and one of the following:

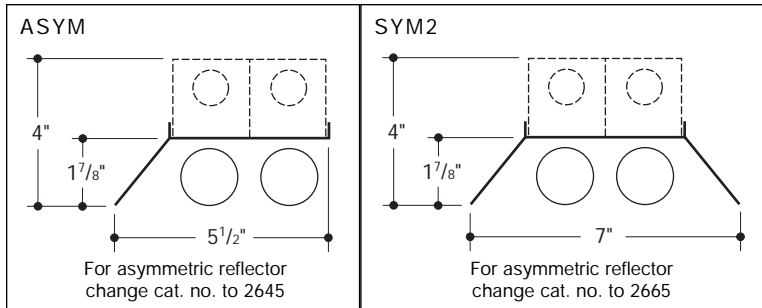
**MAGNETIC**

- "SLH" - Superlow Heat T12 Ballast
- "PRE" - Premium III T12 Ballast
- "OCT" - Octron T8 Ballast

**ELECTRONIC**

- "EB" - Electronic T12 Ballast
- "EBO" - Electronic T8 Octron Ballast
- "EBD" - Electronic T12 Dimming Ballast
- "EBDO" - Electronic T8 Dimming Ballast

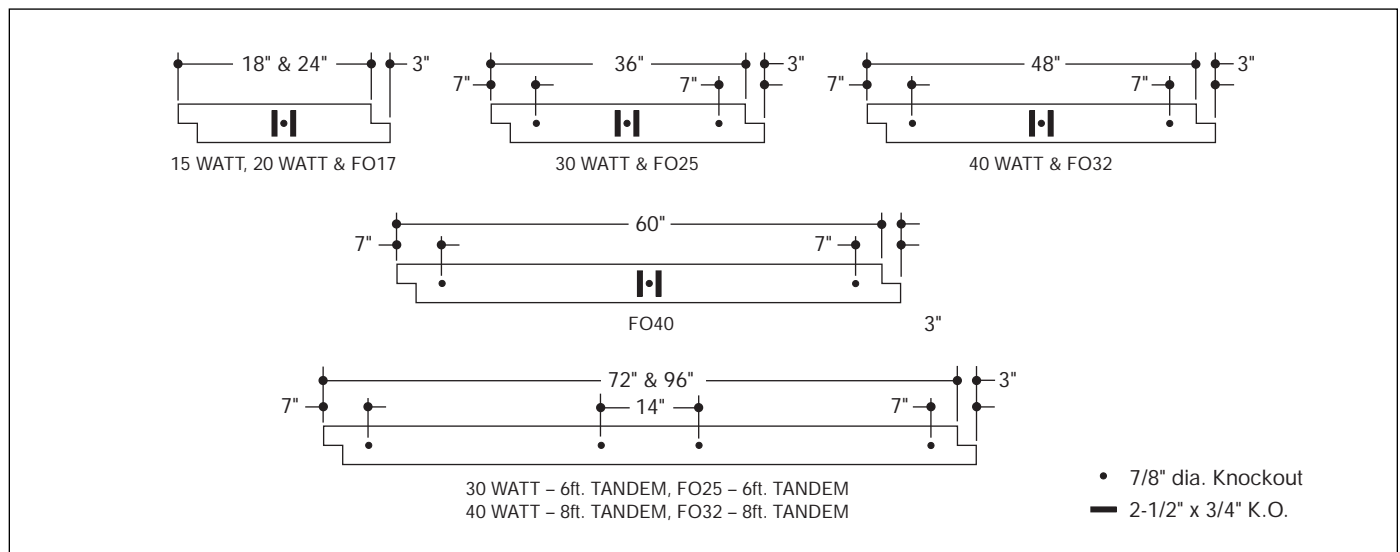
REFLECTA-STRIP CROSS SECTION



JOINING DETAIL



BACK PLANS



FOR PHOTOMETRIC DATA CONSULT FACTORY  
 Information supplied primarily for illustrative purposes, subject to change.  
 Consult factory for verification and minimum quantity orders.