

#### **APPLICATIONS**

Medium body decorative strip with reflectors and basket options for offices, conference rooms, retail and utility areas requiring concentrated illumination in a commercial quality configuration with more style. By choosing the reflector types and basket materials, the lighting designer can control the light intensity.

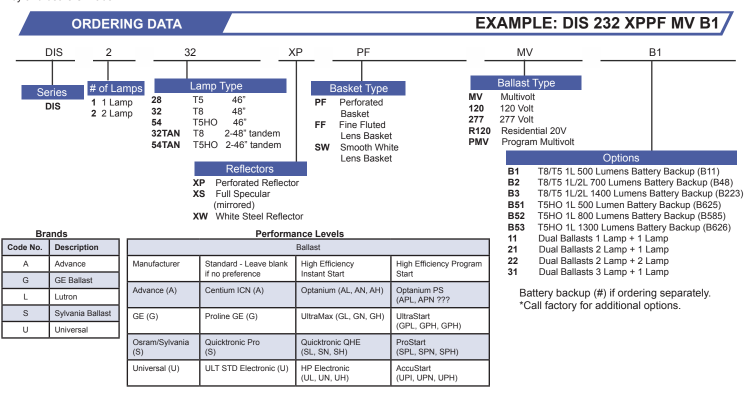
#### **FEATURES & BENEFITS**

- 1 or 2 lamp positions in cross section
- Surface mount, chain hung, stem mount
- Fixture width and height vary with reflector selection
- Fixture length = lamp(s) length
- Custom reflectors available to create any light distribution
- Every fixture is individually tested
- **UL** listed for damp location



## **SPECIFICATIONS**

Housing is die-formed and embossed code 22 gauge steel. Body finish is high reflectance baked white enamel. Wiring knockouts are provided on back and end of housing. Reflectors attach with quarter turn fasteners; no tools required for ballast access. End plate doubles as coupler for continuous row mounts. Reflectorws available in several materials. Perforated metal reflectors and baskets are made of cold rolled steel treated with rust inhibitor. Perforated metal parts are post painted with durable baked polyestor coat. Each piece is formed by our state-of-the-art multi-radii machine for consistency. Listed by and bears UL label.



Dimensions and specifications subject to change without notice.

8200 Stayton Dr., Ste. 100, Laurel, MD 20723







800-444-WATT → www.mobern.com →

JOB NAME

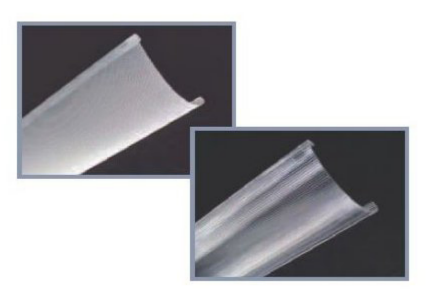
CAT#

**TYPE** 



## **DIMENSIONS**

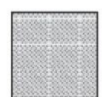
SIZE (L x W x H)	LAMPING	
48" x 12.2" x 5.15"	2-F32T8	
48" x 12.2" x 5.15"	2-F54T8	
96" x 12.2" x 5.15"	4-F32T8	
96" x 12.2" x 5.15"	4-F54T8	



# Basket Options



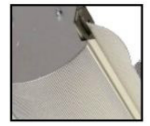




Smooth White Lens

Fine Fluted Lens

Perforated



Perforated Reflector and Basket in Brushed Nickel. Consult for other finishes.



Solid white reflector (XW) with fine fluted lens (FF).



Perforated reflector (XP) with smooth white lens (SW).

Dimensions and specifications subject to change without notice.







♦ 800-444-WATT → www.mobern.com →
 8200 Stayton Dr., Ste. 100, Laurel, MD 20723

CAT#

JOB NAME

TYPE