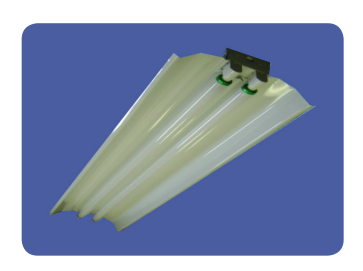


APPLICATIONS

Heavy duty fluorescent industrial fixture. For use in indoor applications where industrial grade is required. Ideal for factories, warehouses, workshops, garages, utility areas and public buildings.

FEATURES & BENEFITS

- Deep housing with longitudinal ribs for added structural stability
- Versitile end plate coubles as coupler for precise continuous row
- Solid one piece reflectors for 6' and 8' lamps
- Available in lengths from 48 inches (4', 6', 8' lengths)
- Optional uplight reflector available
- Single and continuous row mounting capability
- Surface, stem or chain mountable
- Uses T5, T8 or T12 lamps
- **UL** listed for damp location



SPECIFICATIONS

Housing and ends are die-formed from cold rolled steel. Finish is high reflectance baked white enamel. Standard reflectors are solid with high reflectance baked white enamel finish. Single piece reflector on non-tandem units. Knockouts are provided for flexible and conduit attachment. Mounting holes are provided. Listed by and bears *UL* label.

ORDERING DATA

EXAMPLE: 8 2 48 UP ELOHO DT B2



1	1	Lamp

- 2 2 Lamp 3 Lamp
- 4 Lamp

32	T8	48
48	T8HO/T12HO	48
54	T5HO	46
72	T8HO/T12HO	72
96	T8SL	96
96	T8HO/T12HO	96

Reflector Blank Solid Reflector

UP 15% uplight 8' length TAN (Available in

1 & 2 light)

T8 LED tubes Wired 2 ends hot LED2E** for T8 LED tubes

Ballast Type

Multi-volt

120 Volt

277 Volt

Program Multi-volt

Wired 1 end hot for

120-277V

ΜV

120

277

PMV

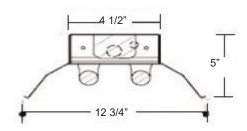
LED**

** Assembled with no ballast, made for UL Listed, self ballasted retrofit T8 LED lamps

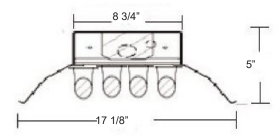
Options

- Battery backup 1 lamp
- B2 Battery backup 2 lamp
- Dual ballast
 - 1 lamp + 1 lamp
 - Dual ballast
 - 2 lamp + 2 lamp
- RIF Radio interference filter

*Call for additional options



1 and 2 Light



3 and 4 Light







Dimensions and specifications subject to change without notice.

8200 Stayton Dr., Ste. 500, Jessup, MD 20794

800-444-WATT • www.mobern.com •

JOB NAME

CAT#

TYPE