

391

JOB NAME:

FIXTURE TYPE:



GENERAL PURPOSE INDUSTRIAL

FEATURES

- Available in 2', 3', and 4' lengths, 1, 2, and 3 lamp configurations, T5, T8, T5HO, T12-VHO.
- 4' transverse ribbed reflector for maximum rigidity.
- Snap on end plate can double as a coupler for continuous row installation.
- For individual or continuous row mounting.
- Reflector aligners are supplied with 8' units.
- Optional half reflector available for asymmetrical applications.
- For full complement of accessories to enhance ease of installation, refer to **Options**.

SPECIFICATIONS

- **HOUSING**
Die formed heavy gauge steel with knockouts for stem or chain mounting.
- **ELECTRICAL**
Energy saving electronic ballasts comply with Federal Energy Efficiency standards.
- **FINISH**
All parts pre-painted with premium grade white enamel with minimum 89% reflectance applied over iron phosphate pretreatment for maximum adhesion and rust resistance.
- **CERTIFICATION**
All units bear UL and Made in U.S.A. labels. Damp location label optional.



391 Series

Ordering Matrix

MODEL	LAMPS	LENGTH	LAMP/BALLAST	VOLTAGE	OPTIONS
391	1	24"	T8/EB	120	EM
	2	36"	T12/EB	277	HO
	*3	48"	T12/MB	UNV	*VHO
		96"	T5/EB		WG
		96"TD	T5HO/EB		AR
		192"			10% PERF SS95

*3: T5 and T8 Only

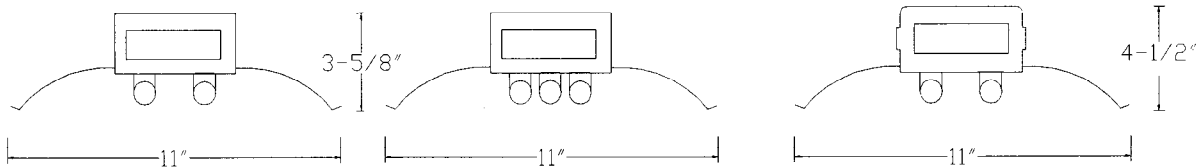
T8/EB: Elec. Ballast
 T12/EB: Elec. Ballast
 T12/MB: Magnetic Ballast
 T5/EB: Elec. Ballast
 T5HO/EB: Elec. Ballast

EM: Emergency Battery Backup
 HO: High Output Lamping
 *VHO: Very High Output (T12 Only)
 WG: Wire Guard
 AR: Asymmetrical ½ Reflector
 10%: 10% Aperture Reflector
 PERF: Perforated Reflector
 SS95: Specular Silver Reflector

Example: If you wanted to specify a 391 fixture with 2 lamps, 8'-0" in length, T8 electronic ballast with dual voltage and an emergency battery backup the model number would read as follows:

391-2-96-T8/EB-DUAL-EM

HO-VHO



For critical application verify all dimensions with factory. For additional Lamp/Ballast options, consult factory. Consult factory for 1 light version. Electronic Ballast standard on all T5 and T8 fixtures.