

JOB NAME	
FIXTURE TYPE	

HIGH EFFICIENCY WRAPAROUND

FEATURES

SPECIFICATIONS

- Available in 4 sizes to suit most commercial, classroom, and residential applications.
- Narrow 6-1/2" wide unit is available in 2', 4', and 8' lengths. 1 and 2 lamp, T8 and T5.
- 11-1/4" wide unit is available in 2', 3', 4' and 8' lengths, in a two-lamp configuration, T8 and T5.
- 15" wide unit is available in 2', 4', and 8' lengths, 2, 3, and 4 lamp configurations, T8 and T5.
- Integral embossed white end plates with flush knockouts make fixtures suitable for individual or continuous row mounting.
- Diffuser hinges from either side for ease of service. Flat bottom and linear ribbed sides provide excellent light control.
- For surface or pendant mounting.
- Available with energy efficient reflectors in Specular Silver (95% reflectance) or specular aluminum (85% reflectance).

HOUSING

Die formed heavy gauge steel with leveling embossments, which allow direct mounting on most combustible low density ceilings. NYC approved 20 gauge steel available.

• ELECTRICAL

Electronic HPF ballasts comply with Federal Energy Efficiency standards.

SHIELDING

100% clear acrylic prismatic diffuser is standard.

FINISH

All parts finished with high gloss baked white enamel with 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.





HIGH EFFICIENCY WRAPAROUND

Ordering Matrix

MODEL	LAMPS	LENGTH	BALLAST	VOLTAGE	OPTIONS
67	1	24"	T8/EB	120	N
	2	36"	T5/EB	277	SS95
	3	48"	T5-HO/EB	UNV	SS85
	4	96"			20G
	8				FRC
					НО
					EM
1				Ĭ	

T8/EB: Elect. Ballast **T5/EB:** Elect. Ballast **T5-H0/EB:** Elect. Ballast

N: 2 Light 6-1/2" Wide Unit SS95: Specular Silver Reflector Specular Aluminum Reflector

20G: 20 Gauge Steel

FRC: Full Reflector Cover – 3 lamp versions required for

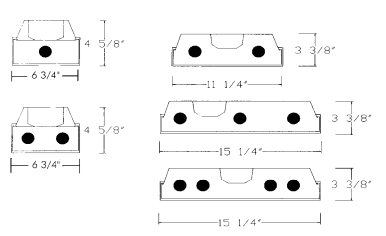
pendant mounting.

HO: High Output T8 Ballast

EM: Emergency Backup

Example: If you wanted to specify a 4-foot 67 fixture with two T5HO lamps the model number would read as follows:

67-2-48-T5HO/EB



For critical application verify all dimensions with factory. For additional Lamp/Ballast options, consult factory.