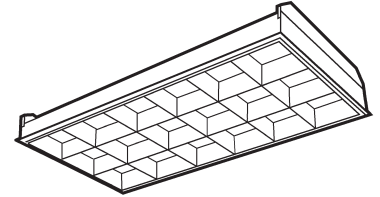


# TECHNICAL SPECIFICATIONS

## TEP and FEP Residential deep parabolic

CATALOG NUMBER \_\_\_\_\_  
 TYPE \_\_\_\_\_  
 DATE \_\_\_\_\_  
 PREPARED BY \_\_\_\_\_  
 PROJECT \_\_\_\_\_



**HOUSING:** Die-formed heavy gauge steel with high-gloss, baked white enamel finish over rust inhibiting phosphate coat. Full black reveal and hinged louver for easy relamping. Access plate provided with 2 KOs and ground screw.

**SHIELDING:** Low iridescence, anodized, semi-specular aluminum parabolic, nominal 3" deep-cell louver held securely by steel latches. "T" hinges allow access from either side.

**ELECTRICAL:** Fully wired for UNV 120-277V, 50-60Hz operation with thermally protected, automatic resetting Class P, sound rated A ballast as standard unless otherwise specified. UL listed.

**MOUNTING:** Optional EC515 Earthquake Clip for lay-in TEP grid ceilings. Specify FEP for flange unit or use GCK kit. Flanged units require field assembly.

### TEP Series Ordering Information

Series	Size	# Lamps	Lamp type	Cell Configuration
TEP	124 = 1 x 4	2	32U = 32W U6" T8*	9C = 2x2 (3 rows of 3)
	242 = 2 x 2	3	32 = 32W T8	18C = 2x4 (3 rows of 6)
	244 = 2 x 4	4		32C = 2x4 (4 rows of 8)

\* For 1-5/8", please specify

Options	Ballast	Voltage
ELS1 = Emergency Lighting (low lumens)	B11 = Electronic T8	UNV = 120-277V
ELS2 = Emergency Lighting (medium lumens)		120 = 120V
ELS3 = Emergency Lighting (high lumens)		277 = 277V

#### Options

L = Lamps Installed (Specify Lamps) (U-lamps not installed)  
 FL4 = 3/8", 6' flex with two #18, one ground and two connectors  
 FL5 = 3/8", 6' flex with three #18, one ground and two connectors

### Dimensions

