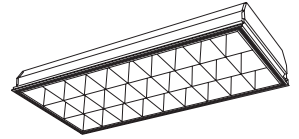


TECHNICAL SPECIFICATIONS

TE2P Precision 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. Access plate provided with two KOs and ground screw.

SHIELDING: Precision engineered, low iridescent, anodized specular aluminum parabolic 4.25" deep cell louver equipped with T-hinges and spring latches to enable 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 extra security for TE2P in T-Bar ceilings. Flanged units use trim kits (GCK) that require field assembly.

TE2P Series Ordering Information

Series	Size	Lamps
TE2P = Lay-in	242 = 2 x 2	317 = (3) 17W 24" T8
FE2P = Flange	244 = 2 x 4	332 = (3) 32W 48" T8
		340TT = (3) 40W TT

Cell Config/3 Rows	Options	Ballast	Switching	Voltage
12C = 12 cell specular (2x2)	SR = Specular Reflector ELS1 = Emergency Lighting (low lumens)	B11 = Electronic T8 B11HP(x) = HPT8*	Blank = dual ballasts 3L = (1) 3-lamp ballast	UNV = 120-277V 120 = 120V 277 = 277V 347 = 347V
18C = 18 cell specular (2x4)	ELS2 = Emergency Lighting (medium lumens)	D = Dimming (specify ballast)		
27C = 27 cell specular (2x4)	ELS3 = Emergency Lighting (high lumens)			

*CEE listed T8; specify (L)ow, (N)ormal, or (H)igh ballast factor. Contact factory for NEMA Premium.

Options	Accessories
L = Lamps Installed (Specify Lamps)	EC515 = Earthquake Clip (Specify FEP for flange unit or use GCK kit)
FL4 = 3/8", 6' flex with two #18, one ground and two connectors	GCK (Grid Conversion Kits)
FL5 = 3/8", 6' flex with three #18, one ground and two connectors	GCK 22 = 2' x 2'
M = Master; includes 9' intertie and snap-in connector	GCK 24 = 2' x 4'
S = Satellite; includes snap-in connector	
FB = Fast Blow Fuse	
SB = Slow Blow Fuse	
BP = Bulk Pack	

Dimensions

