

# NP

## Narrow Parabolic

PARABOLICS



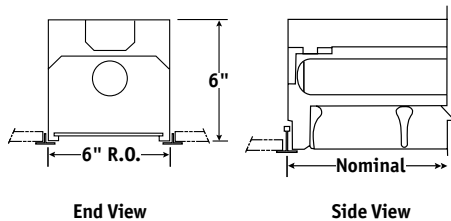
### FEATURES

- 6" aperture suits a variety of applications
- Continuous louver provides a sleek unbroken appearance in continuous row applications
- Available with flush or regressed trim
- One or two-lamp cross sections
- Shielding options include parabolic louver, cross baffle or lens
- UL listed 1598, cUL or CSA. Damp Location standard

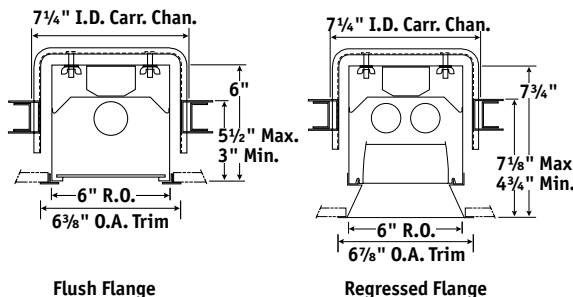
### ORDERING INFORMATION

<b>NP</b>										
MODEL	NO. OF LAMPS	TRIM TYPE	VOLTAGE	OPTIONS	SIZE	LAMP TYPE	CEILING TYPE	SHIELDING	BALLAST	ROW CONFIGURATION
NP Narrow Parabolic	1 One 2 Two	FS Flush Steel Trim (G only) FA Flush Trim (N/A Grid Trim) RA 1 3/4" Regressed Trim	U 120V-277V 347 347V	EL Emergency Battery Pack GLR Fast Blow Fuse GMF Slow Blow Fuse NYC NYC Compliant NYCU NYC Compliant, Union Label	62 6" x 2' 63 6" x 3' 64 6" x 4' 66 6" x 6' 68 6" x 8'	17 2', T8: 17 Watt 25 3', T8: 25 Watt 28 4', T5: 28 Watt 32 4', T8: 32, 30, 28 or 35 Watt 54 4', T5HO: 54 or 51 Watt	G Grid (For 1" inverted T-Bar) F Overlap Flange Trim (For hard ceilings order accessory yoke hangers) GT Integral Cross-tee	LD Low Iridescent Semi-Specular Parabolic Louver LS Low Iridescent Specular Parabolic Louver WCB White Cross Baffle A12 Pattern 12 Acrylic Lens A19 Pattern 19 Acrylic Lens, 0.156" Nominal OA Opal Acrylic Lens	NOTE: See Technical Section for other ballast options. E Electronic T8, Instant Start 3E 3-Lamp Electronic T8, Instant Start 4E 4-Lamp Electronic T8, Instant Start EP Electronic T5 or T8, Programmed Start 3EP 3-Lamp Electronic T5HO or T8, Programmed Start 4EP 4-Lamp Electronic T5HO (N/A 347V) or T8, Programmed Start	SGL Single (Cross tee installations only) EORRH End-of-Row Right Hand* (No cross-tees between housing) EORLH End-of-Row Left Hand* (No cross-tees between housing) INT Intermediate* (No cross-tees between housing)
<p>*Integral in-row wiring. Single circuit standard.</p> <p><b>ACCESSORIES (ORDER SEPARATELY)</b></p> <p><b>116281</b> Yoke Hanger (Pair) One Per ("F") Trim Fixture</p>										

**Type GT** Integral cross-tee. Grid end lay into standard T-Bar. Sides act as integral cross-tee to support tile. Fits standard 1" wide, 1 1/2" tall tee. Cut ceiling tile into two 8 7/8" strips.



**Type F** For hard ceiling applications. Yoke hangers are shipped separately. Carrier channel by others.



**Type G** Lay-in exposed grid. Fit standards 1" wide, 1 1/2" tall tee.

