

Project:	
Type:	
Catalog#:	


**Housing:**

Die Cast Aluminum Housing, Integral Heat Sinking, Black Powdercoat Finish Over a Chromate Conversion Coating. Photocell Adaptable.

**Listing & Ratings:**

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750  
IP66 Sealed LED Compartment.

**Lens:**

Clear Prismatic Array Lens to Seal LED Array.

**Mounting:**

Accommodates 3" Tenons

**LumaFit LED:**

Delivered Lumens:

7,098 (3K, Clear Prismatic Array Lens)

7,216 (4K, Clear Prismatic Array Lens)

7,887 (5K, Clear Prismatic Array Lens)

CRI: 80+

CCT: 3000K, 4000K, 5000K

Rated Life: 50,000 Hours

Aluminum Boards

**Wattage:**

Array: 84w, System: 92.7w

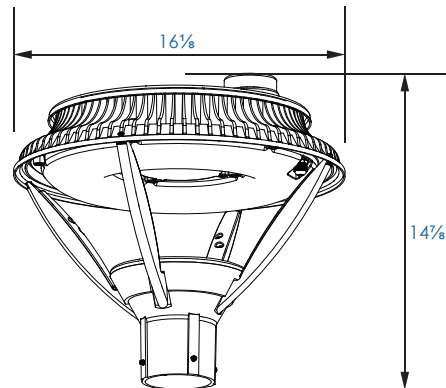
**Driver:**

Electronic Driver, 120-277V, 50/60Hz or

347/480V, 50/60Hz; Dimmable Driver

**Warranty:**

5-Year Warranty for -40°C to +50°C Environment.


**Options:**

Surge Protection,

Twist-Lock Photocell Receptacles

Model	Optics	Arrays	Wattage	Ballast	CCT	LENS	COLOR	OPTIONS
PPPF70	TYPE V	One	84w	U=120-277V, H=347/480V	3K=3000K, 4K=4000K, 5K=5000K	Clear Prismatic Array Lens	Black	R3=3-Pin Twist Lock Photocell Receptacle, R7=7-Pin ANSI C136.41-2013 Twist Lock Photocell Receptacle with P18132 Shorting Cap SF=Single Fuse, DF=Double Fuse, SP=Surge Protectionvv

PPPF70PC - Polycarbonate Outer Conical Lens.

PPP18131 - Twist Lock Non-Shorting (Open) Cap Disconnects Service to Fixture for Temporary or Permanent Disabling (Fixture Always Off). IP65, 480V Maximum.

PPP18132 - Twist Lock Shorting Cap Provides Fixed Service to Fixture (Fixture Always on). IP65, Rated Load 7200w Tungsten.

PPP18140 - 110-120VAC Instant Twist Lock

PPP18142 - 105-287VAC Instant Twist Lock

PPP18150 - 120VAC Time Delay Twist Lock

PPP18152 - 277VAC Time Delay Twist Lock



**PPPF70PC**  
(Shown Installed)



**PPP18131**



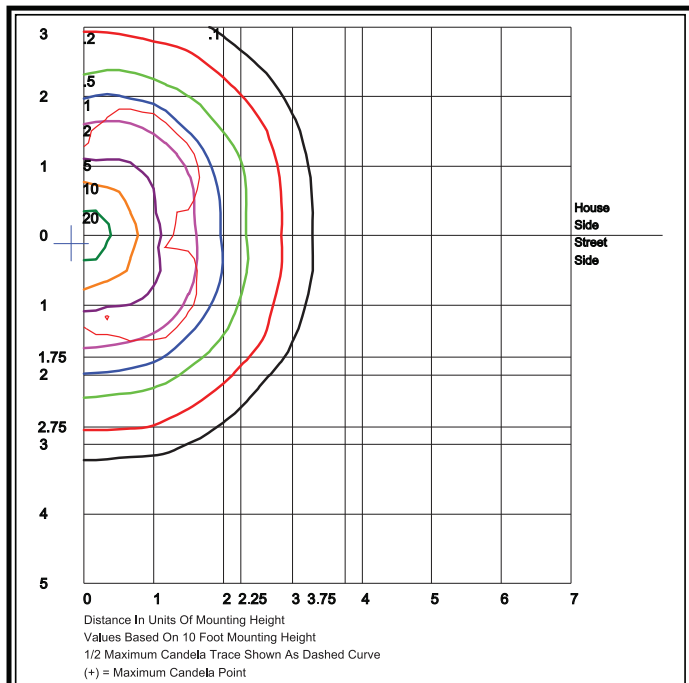
**PPP18132**



**PPP18140,  
PPP18142**



**PPP18150,  
PPP18152**



**PPPF70QF1X84U5KC**