

Catalog Number			
Project			
Туре			

P213, P514, or P523

Circluar LED Retrofit Kits / Arrays



SPECIFICATIONS

- Input voltage: 120VAC; 50/60Hz
- 13W, 14W, & 23W Models
- Available in 3000K or 4000K
- Constant current design
- High power factor > 0.98
- Estimated 50,000 hrs L70
- Max lens temp. (Tc): 80°C (see diagram for Tc location)
- Optical grade polycarbonate lens
- On board line surge protection

 Standard mounting options for easy install w/ optional hardware

Energy Star CSD 5 Year Warranty

UL 1598 Classified Retrofit Kit AC Driver-On-Board Technology

Data Per NVLAP Accredited Laboratory

TRIAC Dimmable to 5% (forward & reverse phase)

- Integrated powdercoated aluminum heat sink w/ ground wire
- Optional MOV ground surge protection
- 12" 18 AWG leads
- Retrofit Kits UL 1598 Classified
- Arrays UL file: E464765 certified under UL standard 8750
- FCC compliance Class B

POWER OPTIONS @ 80CRI

13W RETROFIT / ARRAY 910lm, 3000K = 70lm/W 1000lm, 4000K = 76lm/W

14W RETROFIT / ARRAY 1350lm, 3000K = 96lm/W 1400lm, 4000K = 100lm/W

23W RETROFIT / ARRAY 1850lm, 3000K = 80lm/W 1900lm, 4000K = 82lm/W

90CRI models special order

ORDERING INFORMATION

Example: P514RP40120

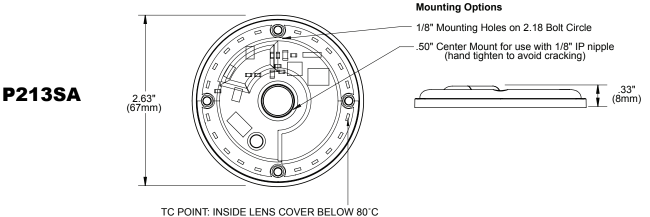
SERIES / WATTAG	MOU	NT	сст		VOLTAGE		OPTIONS	
P213 13 Watt P514 14 Watt P523 23 Watt	SA Stand Ald RP Round E: FS6 Flat Squa FS8 Flat Squa	xtruded Puck 40 are 6"	3000K 4000K	120	120VAC	S	Surge Protection	

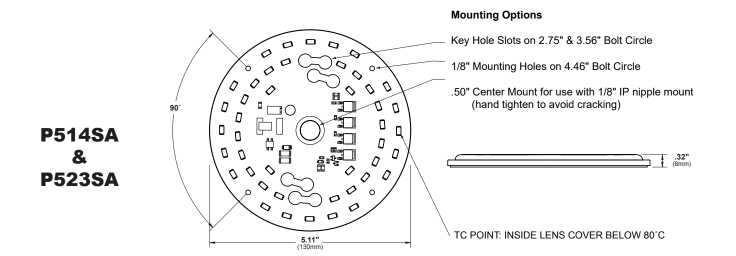


P213, P514, or P523

Circluar LED Retrofit Kits / Arrays

DIMENSIONS





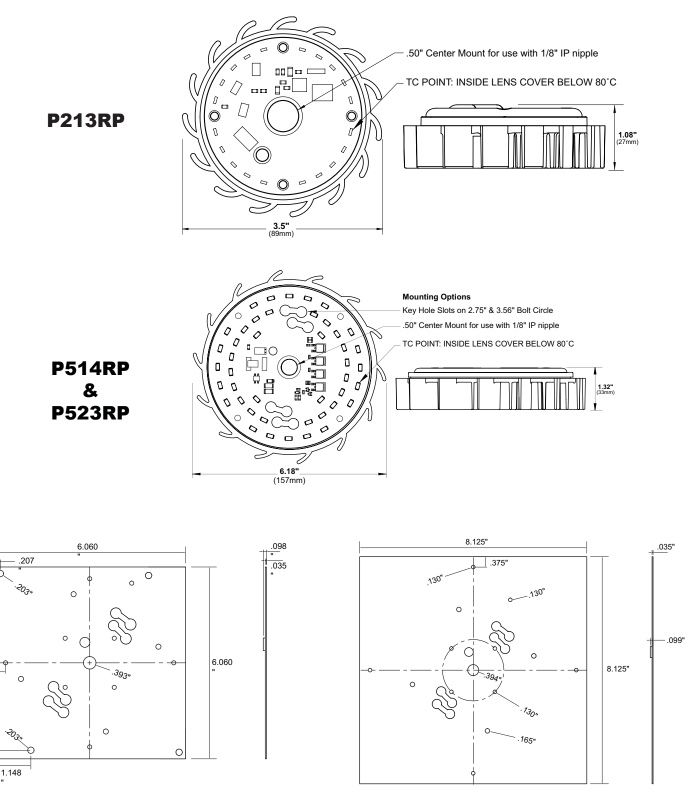
T (817) 468-3591



P213, P514, or P523

Circluar LED Retrofit Kits / Arrays

DIMENSIONS



FS6



.207

.375

.27