

97417S: 18W 120V LED PAR 38 Med. Base, 2700K 40 degree beam



Collection: LED Lamp

Definity LED lamps available for purchase with Sea Gull fixtures

18W 120 LED PAR38 Med base lamp, 2700K 40 degree beam

Produces 864 lumens, consumes 18W - equivalent to 90W halogen lamp

Replicates the look, feel and performance of halogen, reduces energy and operating costs by 80%

Designed to work reliably in Sea Gull decorative and functional lighting including recessed luminaires

Long 50,000 hours life for maintenance-free operation

Visually pleasing, color accurate illumination CRI 85, 2700K

Thermally efficient for cooler operation and extended lamp life

Dimmable down to 5% using most standard dimmers

Instant-on, no warm up time

Emits no UV or IR, will not heat or fade illuminated objects

Contains no mercury or lead, fully recyleable, RoHS compliant

5 year warranty

While the LED lamp draws as little as 15W continuously, it could have an-in rush current spike and should therefore be treated as a 115W load when sizing dimmers. The recommended maximum number of lamps per an approved 600W dimmer is 5 units. Please refer to list of compatible dimmers located under Additional Information section.

# Dimensions:

Diameter: 4 23/32" Bulb Appearance:

Length: 5 3/32" Gas Filled:

Bulb Type: Par38

Bulb Base: medium

**Volts**: 120 **Watts**: 18

Job Type:

Quantity:

Hours Rated: 50000

Lumens: 850

Bulb Temp: 2700 °K

**CRI**: 85

Beam Spread: 40

### Features:

 The advanced LED technology in Sea Gull Lighting products is carefully designed and selected to consist of the highest quality LED chipsets for superior performance and reliability.

## **Material List:**

#### Safety Listing:

UL Listed for Wet Locations cUL Listed for Wet Locations

### **Instruction Sheets:**

UPC #:785652211874

## **Shipping Information:**

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	UPS Ship
Individual	97417S	1	785652211874	5	5	6.18	0.089	1.5	Yes
Master Pack	97417S	6	10785652211871						
Shipping Master		6	10785652211871	15.5	10.5	7.5	0.706	9.9	Yes