

Fixture Type:

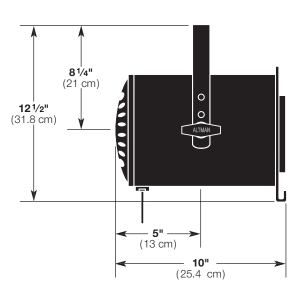
The PAR38 fixture is a low cost, versatile luminaire designed for diverse applications. Intensities and beam spreads are functions of the lamp selected for use in the fixture. One luminaire can serve multiple purposes simply by changing the lamp type. The small size of the PAR38 and a wide range of lamps to choose from make it an ideal luminaire for many lighting applications. Typical installations are found in night-clubs, concerts, theatres and architectural situations where maximum flexibility is desired from a small compact package.

Specifications subject to change without notice

## 300 WATT PAR38 spotlight/floodlight

## Features

- Rugged sheet steel construction
- Medium screw base socket
- 3 position yoke adjustment
- Color frame and safety cable with spring clip included
- Three 36" Teflon lead wires
- Up to 25 Feet Hi-Temp rubber cable optional
- U.L. and c.U.L. listed for 300 watts
- Made in the USA







## **Specifications**

Housing: Sheet steel construction.

**Materials:** Construction employs all corrosion-resistant materials and hardware.

Yoke: Rigid flat steel.

**Socket:** Medium screw base. Tool free relamping.

**Rating:** 120/240 volts AC/DC operation. 2.5/1.3 amps, 300 watts maximum.

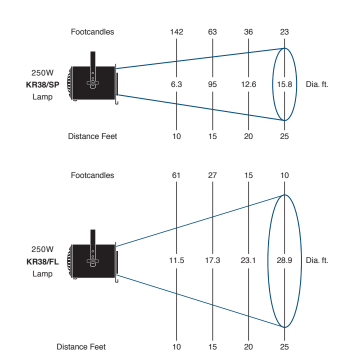
**Cable:** 36" Teflon leads encased in black sleeving.

Hi-Temp rubber cable optional, up to 25'.

Finish: Black epoxy sandtex, electrostatic

application.

Weight: Approx; 4lbs. (1.8kg).



ACCESSORIES Supplied with Luminaire				
6-CF	Color Frame			
SC-36-BKI	Safety Cable with Spring Clip			

A D D I T I O N A L A C C E S S O R I E S				
510	Malleable Iron Pipe Clamp			
6-BD-4	4-Way Barn Doors			
6-SN	Snoot			
404-6	Motorized Color Wheel			

## **LAMP DATA**

Manufacturers Lamp Code	Watts	Candlepower (Candela)	Color Temp (°K)	Rated Life (Hours)	Field Angle (Degrees°)
100R/FL	100	900	2700	2,000	60°
100R/SP	100	5,000	2775	2,000	36°
120BR40/FL	120		2900	2,000	60°
120BR40/SP	120		2900	2,000	20°
120PAR/CAP/FL30	° 120	4,600	2950	3,000	30°
120PAR/CAP/SP9°	120	22,500	2950	3,000	9°
250KR38/FL	250	6,100	2850	4,000	60°
250KR38/SP	250	14,200	2850	4,000	35°
Q250PAR38/FL	250	6,500	2900	6,000	60°
Q250PAR38/SP	250	28,000	2900	6,000	24°
300R/FL	300	2,900	2775	2,000	60°
300R/SP	300	14,000	2775	2,000	24°