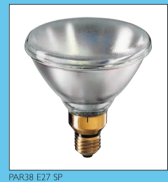
Spotone PAR38

# Reflector (NR/R/PAR/E/A/P/PC-Shape)



PAR38 E27 FL





PAR38 F27

#### **Product Description**

• Pressed-glass 121 mm diameter reflector lamps of high luminous intensity

### **Product Feature**

- Spot versions have a stippled front reflector producing a narrow homogeneous beam
- Flood versions have a front refractor composed of prismatic elements
- PAR38 ECONOMY lamps have a lifetime of 2000 hours

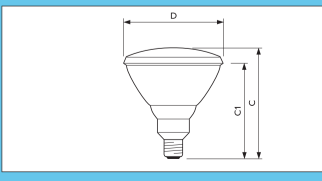
#### **Product Benefit**

• Produces the same useful light as conventional PAR lamps at 20% lower energy

### Application

- Can be used indoors and outdoors, or wherever blownbulb reflector lamps would be too vulnerable
- Indoors: shops, window displays, homes, hotels, restaurants, theatres, museums, exhibitions and buildings
- Outdoors: floodlighting, advertising signs, buildings, statues, podiums, sports grounds, parks and gardens
- 24V/120W spot is ideal for applications requiring very high illuminance levels, or where safety is essential, e.g. garden lighting
- Can be installed outdoors without any protection, provided they are used in a watertight lampholder
- For outdoor use, a heat-resistant rubber ring must be fitted between the lamp and the lampholder

#### Dimensions in mm



	Overall length	Diameter
	С	D
Product ID	max.	max.
60W E27	137	121
1200W E27	137	121
150W E27	145	-

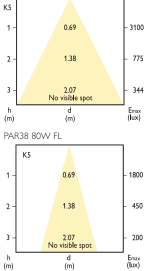
# Spotone PAR38

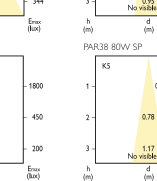
# Reflector (NR/R/PAR/E/A/P/PC-Shape)

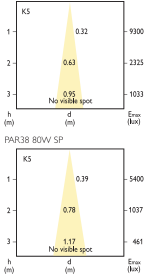
## **Preferred selection**

Product ID	Rated Lamp Wattage [W]	Cap Base	Voltage [V]	Beam Description	Beam Angle	Bulb	Luminous Intensity [cd]	Average Life Time [hrs]
PAR38 60W E27 230V FL 30D 1CT	60	E27	230	Flood	30	PAR38	1200	2000
PAR38 80W E27 115V FL 30D 1CT	80	E27	115	Flood	30	PAR38	2100	2000
PAR38 80W E27 230V FL 30D 1CT	80	E27	230	Flood	30	PAR38	1800	2000
PAR38 80W E27 240V FL 30D 1CT	80	E27	240	Flood	30	PAR38	1800	2000
PAR38 80W E27 240V SP 12D 1CT	80	E27	240	Spot	12	PAR38	4700	2000
PAR38 120W E27 24V SP 10D 1CT	120	E27	24	Spot	30	PAR38	23000	2000
PAR38 120W E27 115V SP 12D 1CT	120	E27	115	Spot	12	PAR38	10500	2000
PAR38 120W E27 230V FL 30D 1CT	120	E27	230	Flood	12	PAR38	3100	2000









PAR38 120W SP

