PHILIPS Lighting



Product Description

PAR38

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

Benefits

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

Features

- · Spot versions have a stippled front reflector producing a narrow, homogeneous beam
- · Flood versions have a front refractor composed of prismatic elements

Application

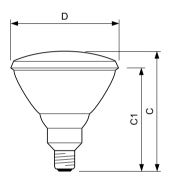
- Can be used indoors and outdoors, or wherever blown-bulb reflector lamps would be too vulnerable
- Indoors: shops, window displays, homes, hotels, restaurants, theatres, museums, exhibitions and buildings
- Outdoors: floodlighting, advertising signs, buildings, statues, podiums, sports grounds, parks and gardens
- 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

PAR38

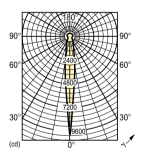
Versions



Dimensional drawing



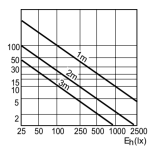
Light Distribution Diagrams



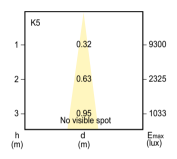
| Product | D (max) | C (max) | C1 |
|----------------------------------|---------|---------|--------|
| PAR38 120W E27 24V SP 10D 1CT/12 | 123 mm | 137 mm | 123 mm |

PAR38

Accent Diagrams



Beam Diagrams





© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, October 31 - data subject to change