# **PHILIPS** Lighting



# **Product Description**

# Reflector diam 63 mm

Reflector lamps based on advanced spotlighting technology

#### **Benefits**

· Centre-beam intensities up to 100% higher than with conventional reflector lamps

#### Features

- Optic gives double reflection of part of the light emitted by the filament
- Beam spread and luminous intensity make these lamps especially suitable wherever space is limited and in small luminaires
- · Direct replacement for conventional reflector lamps of all kinds
- · Easy fitting and removal thanks to tapered profile

#### Application

- All the benefits of high-performance, high-efficiency spotlighting, simply by replacing conventional reflector lamps with ring mirror lamps of the same size and wattage
- Display lighting in shops, hotels, restaurants and homes

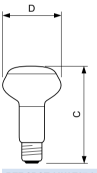
## Reflector diam 63 mm

#### Versions



E27, NR63

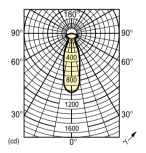
#### **Dimensional drawing**



Product	D
REF SPOT 60W E27 240V NR63 30DFR2CT/4X3F	63 mm
Reflector 60W E27 240V NR63 30D FR 1CT/6X5F	63 mm

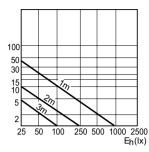
#### REF SPOT 60W E27 240V NR63 30D FR

#### **Light Distribution Diagrams**

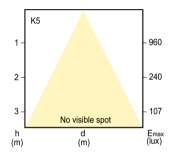


### Reflector diam 63 mm

#### 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 26 - data subject to change