PHILIPS Lighting



Product Description

Reflector diam 50 mm

Reflector lamps based on advanced spotlighting technology

Benefits

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

Features

- \cdot 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

Dimensional drawing

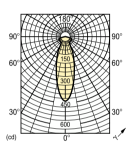


Reflector diam 50 mm

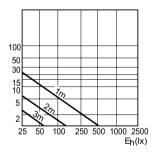
General Information			
Cap-Base	E14		
Rated Lifetime (Hours)	1,000 hour(s)		
Nominal lifetime	1,000 hour(s)		
Operating Position	UNIVERSAL		
Light Technical			
Beam Angle (Nom)	30 degree(s)		
Color rendering index (CRI)	100		
Controls and Dimming			
Dimmable	Yes		
Mechanical and Housing			
Bulb Finish	Frosted		
Bulb Shape	NR50		

Operating and Electrical

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
923338544203	Refl 40W E14 230V NR50 30D 1CT/30	230 V	40 W
923338545554	Refl 40W E14 240V NR50 30D FR 2BC/10	240 V	40 W
923348744206	Refl 60W E14 230V NR50 30D 1CT/30	230 V	60 W
923348744215	Refl 60W E14 230V NR50 30D 1CT/30	230 V	60 W
926000002702	Refl 40W E14 230V NR50 30D 1CT/30	230 V	40 W



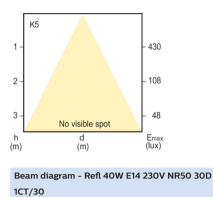
Accent Diagrams



Accent Diagram - Refl 40W E14 230V NR50 30D 1CT/30

Reflector diam 50 mm

Beam Diagrams





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, May 1 - data subject to change