

EnduraLED MR16 4W 3000K 12V ICT

Product family description

Philips EnduraLED MR I 6 Lamps provide ambient level light to illuminate hard to maintain applications. Increased transformer compatability allows for operation on a wider range of transformers. Available in flood and spot versions, these lamps are ideal for track and open recessed fixtures in rooms, hallways, lobbies and retail displays.

Features

- · Ideal for accenting objects at close distances.
- Instant-on light.
- Superior Long Life
- 3-Year limited warranty.
- · Contains no mercury.
- Emits virtually no UV/IR light in the beam.

Benefits

- · Will not fade colors, avoids inventory spoilage.
- Lowers site maintenance costs by reducing re-lamp frequency.
- · Delivers quality white light in a crisp uniform beam.

Application

• Suited for accent and architectural lighting in Retail and Hospitality spaces.

Product data		
Product Number	408278	
Full product name	EnduraLED MR16 4W 3000K 12V 1CT	
Ordering Code	408278	
Pack type		
Pieces per Sku	l l	
Skus/Case	10	
Pack UPC	046677408275	
EAN2US		
Case Bar Code	50046677408270	
Successor Product number		
Additional Information	тс [тс]	
Cap-Base	GU5.3	

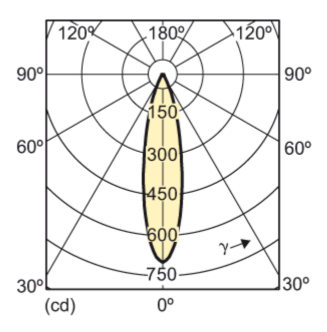


Product data			
MR16 [MR 16inch/50mm]			
45000 hr			
046677408275			
50046677408270			
4MR16/END/3000 12V			
4W			
No			
4-20W			
WH			
White			
3000 K			
720 cd			
80			
3000K [CCT 3000K]			
50.1 mm			
46.02 mm			
408278			



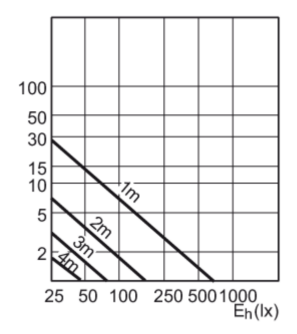
MASTER LEDspotLV MR16

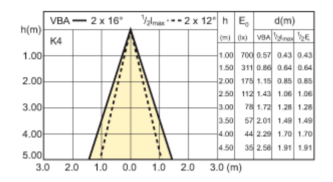
EnduraLED MRI6 4W GU5.3 MRI6 -



EnduraLED MRI6 4W 3000K 12V MRI6 24D -

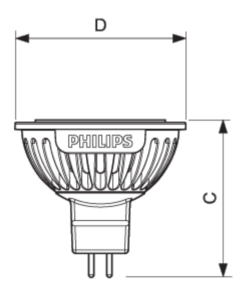






EnduraLED MRI6 4W 3000K I2V MRI6 24D -

EnduraLED MRI6 4W 3000K I2V MRI6 24D -



EnduraLED MRI6 4W GU5.3 MRI6 -/0005

	С	D
Full product name	Nom	Nom
EnduraLED MR16 4W 3000K 12V ICT	46.02	50.1



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000