

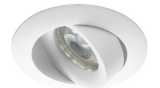




DESCRIPTION

The Noxion Flox is a premium round design recessed spotlight suitable for retrofit LED and halogen lamps with a diameter of 51mm (MR16 Ø51mm) and is mainly used in luxury applications. The spotlight housing is completely made of aluminum thus preserving quality. This fixture can be tilted to 40 degrees, is suitable for accent lighting and can be used for cutout sizes of 70mm in diameter.





APPLICATIONS













SPECIFICATIONS

EAN	Item description	Color
8719157000536	Flox MR16 Ø51mm LED/Halogen Brushed nickel (incl. GU10 fitting) Cutout size Ø70mm 40° tiltable	Brushed nickel
8719157000529	Flox MR16 Ø51mm LED/Halogen Sand white (incl. GU10 fitting) Cutout size Ø70mm 40° tiltable	Sand white
8719157004787	Flox MR16 Ø51mm LED/Halogen Black (incl. GU10 fitting) Cutout size Ø70mm 40° tiltable	Black

TECHNICAL SPECIFICATIONS

Technical specifications				
Technique	Suitable for use with LED			
IP	IP20			
Including light source	No			
Electrical supply				
Frequency (Hz)	50-60			
Voltage (V)	220-240 AC			
Max. power (W)	50			
Fitting	GU10 (included)			
Connection cable (GU10)	18 cm			

Diameter (mm)	82	
Cutout size Ø (mm)	70	
Installation depth (mm)	≥70	
Tilting	40°	
Montage	Recessed	
Spring type	Spring clip	

Aluminum

Brushed nickel, sand white, black

Housing material

Color (Housing)

PACKAGING INFORMATION

Item		Box 1 Item		Masterbox		
EAN	Item description	Dimensions (mm) (HxWxD)	Weight (kg)	Units per masterbox	Dimensions (mm) (HxWxD)	Weight (kg)
8719157000536	Flox MR16 Ø51mm LED/Halogen Brushed nickel (incl. GU10 fitting) Cutout size Ø70mm 40° tiltable	45x115x87	0,132	50	250x245x460	7,4
8719157000529	Flox MR16 Ø51mm LED/Halogen Sand white (incl. GU10 fitting) Cutout size Ø70mm 40° tiltable	45x115x87	0,146	50	250x245x460	7,5
8719157004787	Flox MR16 Ø51mm LED/Halogen Black (incl. GU10 fitting) Cutout size Ø70mm 40° tiltable	45x115x87	0,132	50	250x245x460	7,4

NOXION.

© 2017 Noxion B.V. - All rights reserved. Noxion retains the right to modify product specifications without any prior notice or obligation and does not assume any liability for any consequences of using this document. Subject to errors and printing errors.

Version: May 2018