



LED AR111

12AR111/LED/930/S8/DIM/EC 12V 6/1FB

With an elegant new design, Philips MasterClass LED AR111 creates a brilliant visual effect. With excellent rendering of 90+ CRI and R9>50, colors stay vibrant and natural, enhancing the appeal of everything on display.

Product data

General information		
Base	G53 [G53]	
EU RoHS compliant	Yes	
Nominal Lifetime (Nom)	40000 h	
Switching Cycle	50000	
Light technical		
Color Code	930 [CCT of 3000K]	
Beam Angle (Nom)	8°	
Initial lumen (Nom)	680 lm	
Luminous Intensity (Nom)	8000 cd	
Color Designation	White (WH)	
Correlated Color Temperature (Nom)	3000 K	
Luminous Efficacy (rated) (Nom)	56.00 lm/W	
Color Consistency	<4	
Color Rendering Index (Nom)	97	
LLMF At End Of Nominal Lifetime (Nom)	70 %	
Operating and electrical		
Input Frequency	- Hz	
Power (Rated) (Nom)	12 W	
Lamp Current (Nom)	1300 mA	
Wattage Equivalent	50 W	
Starting Time (Nom)	0.5 s	

Warm Up Time to 60% Light (Nom)	0.5 s	
Power Factor (Nom)	0.7	
Voltage (Nom)	ac electronic 12 V	
Temperature		
T-Case Maximum (Nom)	158 °F	
Controls and dimming		
Dimmable	Yes	
Mechanical and housing		
Bulb Finish	Clear	
Bulb Material	Plastic	
Bulb Shape	AR111	
Approval and application		
Suitable For Accent Lighting	Yes	
Energy Consumption kWh/1000 h	- kWh	
Energy Certifications	No	
Product data		
Order product name	12AR111/LED/930/S8/DIM/EC 12V 6/1FB	
EAN/UPC - Product	046677552404	
Order code	552406	

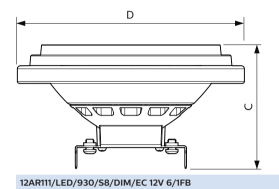
Datasheet, 2022, December 8 data subject to change

LED AR111

Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	929002238504

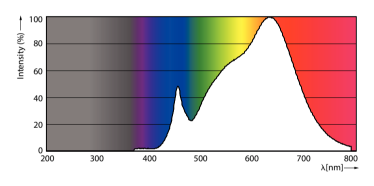
Net Weight (Piece) 0.353 lb	Net Weight (Piece)	0.353 lb
-----------------------------	--------------------	----------

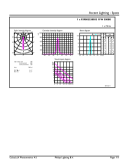
Dimensional drawing



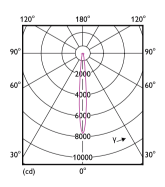
Product	D	С
12AR111/LED/930/S8/DIM/EC 12V 6/1FB	4-3/8 in	2-1/2 in

Photometric data





LEDspots 50W G53 AR111 930

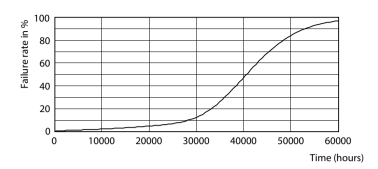


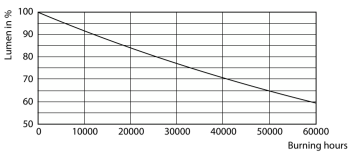
LEDspots 50W G53 AR111 930 8D

LEDspots 50W G53 AR111 930 8D

LED AR111

Lifetime





Life Expectancy Diagram

Lumen Maintenance Diagram



© 2022 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.