



MASTER LEDspot LV AR111 - Ideal solution for spot lighting in shops

MASTER LEDspot LV AR111

Delivering a warm, halogen-like accent beam, MASTER LEDspot LV AR111 is an ideal retrofit solution for spot and general lighting applications in the hospitality and retail industry. It is particularly suitable for general lighting where the light is on all the time, such as creative accent lighting applications in shops, restaurants, hotels, and especially for galleries, exhibitions and museums. The robustly designed MASTER LEDspot LV AR111 offers various beam angles for a clearly defined beam spread. There is no UV or IR in the beam, making it suitable for illuminating heat-sensitive objects (food, organic materials, paintings, etc.). The patented intelligent driver enables broad compatibility with existing electromagnetic and electronic halogen transformers. MASTER LEDspot LV AR111 delivers huge energy savings and minimizes maintenance cost without any reduction in brightness.

Benefits

- \cdot Up to 80% energy saving compared with halogen lamps
- · Broad compatibility with transformers
- Retrofittable

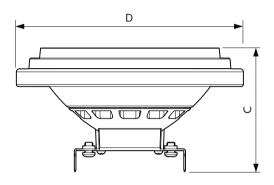
Features

- · Patented intelligent driver
- · Lifetime of 45,000 hours
- · Low energy consumption
- · Clearly defined beam spread
- UV- and IR-free light for less heat and protection for heat-sensitive objects

Application

- · Shops, hotels, restaurants, bars, cafés
- Gallieres, museums, exhibitions, lobbies, corridors, stairwells, washrooms, reception areas

Dimensional drawing



Product	D	С
MAS LED ExpertColor 15-75W 927 AR111 24D	111 mm	62 mm
MAS LED ExpertColor 15-75W 927 AR111 40D	111 mm	62 mm
MAS LED ExpertColor 15-75W 930 AR111 24D	111 mm	62 mm
MAS LED ExpertColor 15-75W 930 AR111 40D	111 mm	62 mm

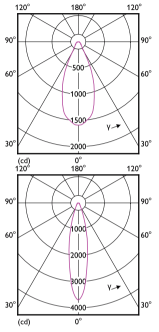
General Information Cap-Base G53 Switching Cycle 50,000 Nominal lifetime 40,000 hour(s) Light Technical Color rendering index (CRI) LLMF At End Of Nominal Lifetime (Nom) Operating and Electrical - Hz Input Frequency Line Frequency Power Consumption 15 W Starting Time (Nom) 0.5 s Wattage Equivalent Temperature T-Case Maximum (Nom) 74 °C **Controls and Dimming** Dimmable **Mechanical and Housing Bulb Shape** AR111 **Approval and Application** Energy Consumption kWh/1000 h

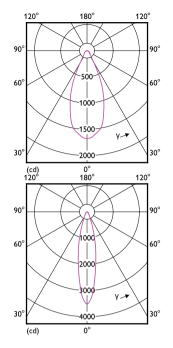
Light Technical (1/2)

		Beam Angle	Correlated Color	Color	
Order Code	Full Product Name	(Nom)	Temperature (Nom)	Code	Luminous Flux
69091500	MAS LED ExpertColor 15-75W	24 degree(s)	2700 K	927	950 lm
	927 AR111 24D				
69093900	MAS LED ExpertColor 15-75W	24 degree(s)	3000 K	930	1,000 lm
	930 AR111 24D				
69095300	MAS LED ExpertColor 15-75W	40 degree(s)	2700 K	927	950 lm
	927 AR111 40D				
69097700	MAS LED ExpertColor 15-75W	40 degree(s)	3000 K	930	1,000 lm
	930 AR111 40D				

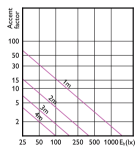
Light Technical (2/2)

Order Code	Full Product Name	Luminous Intensity (Nom)
69091500	MAS LED ExpertColor 15-75W 927 AR111 24D	3,500 cd
69093900	MAS LED ExpertColor 15-75W 930 AR111 24D	3,500 cd
69095300	MAS LED ExpertColor 15-75W 927 AR111 40D	1,400 cd
69097700	MAS LED ExpertColor 15-75W 930 AR111 40D	1,400 cd

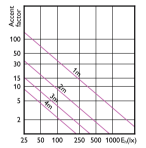




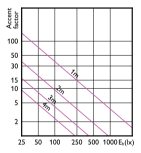
Accent Diagrams



Accent Diagram - MAS LED ExpertColor 15-75W 927 AR111 40D

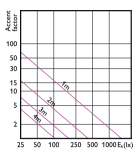


Accent Diagram - MAS LED ExpertColor 15-75W 927 AR111 24D



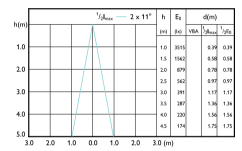
Accent Diagram - MAS LED ExpertColor 15-75W 930 AR111 24D

Accent Diagrams

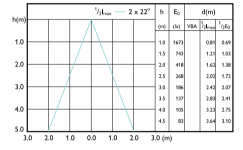


Accent Diagram - MAS LED ExpertColor 15-75W 930 AR111 40D

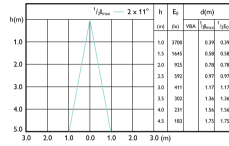
Beam Diagrams



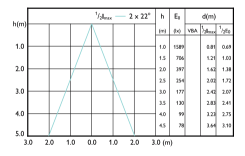
Beam diagram - MAS LED ExpertColor 15-75W 927 AR111 24D



Beam diagram - MAS LED ExpertColor 15-75W 930 AR111 40D



Beam diagram - MAS LED ExpertColor 15-75W 930 AR111 24D



Beam diagram - MAS LED ExpertColor 15-75W 927 AR111 40D



© 2024 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.