



Create a warm, welcoming ambience with superior quality lighting

MASTER LED spot ExpertColor AR111

MASTER LEDspot LV ExpertColor creates a warm and comfortable ambience for hospitality venues, homes and restaurants. It creates such an ambience with superior lighting that has a customized spectrum, high CRI, and deep dimming feature. The result? A beautiful lighting experience. What's more, the innovative, trimless lens design will suit almost any interior decor with its clean and neat look. In addition, you can take advantage of the full ExpertColor family, which also includes LEDspot MV and LEDspot Par lamps.

Benefits

- Create warm and comfortable ambience
- Hassle-free retrofit solution for greater energy efficiency and sustainability
- Interior decor, furnishings and fabrics look great

Features

- Customized color spectrum replicates halogen light color
- Trimless design with beautiful V-groove lens
- Best-in-class color realization CRI97, R9>85
- Deep and smooth dimming with broad transformer compatibility
- Retrofittable with G53 luminaires

MASTER LED spot ExpertColor AR111

Application

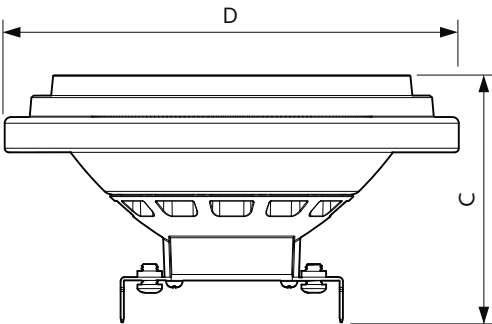
- Hospitality: hotel guest room, corridors, lobby, reception area, restaurants, bars, cafes
- Home: living room, bedrooms, hall way
- Retail: exhibitions, display cabinets, shops, dressing rooms

Versions



LEDspots EU2 AR111 G53

Dimensional drawing



Product	D	C
MAS LEDExpertColor 20-100W 930 AR111 15D	111 mm	62 mm
MAS LEDExpertColor 20-100W 930 AR111 45D	111 mm	62 mm
MAS LEDExpertColor 20-100W 940 AR111 24D	111 mm	62 mm
MAS LEDExpertColor 20-100W 940 AR111 45D	111 mm	62 mm

MASTER LED spot ExpertColor AR111

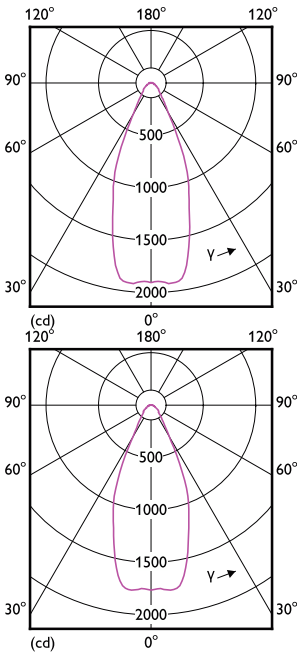
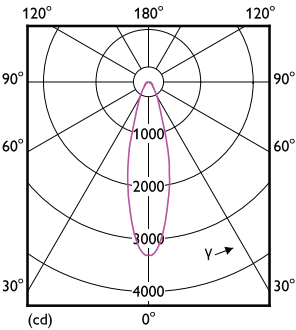
General Information	
Cap-Base	G53
Switching Cycle	50,000
Nominal lifetime	40,000 hour(s)
Light Technical	
Color rendering index (CRI)	97
LLMF At End Of Nominal Lifetime (Nom)	70 %
Operating and Electrical	
Input Frequency	50 to 60 Hz
Line Frequency	50 to 60 Hz
Power Consumption	20 W
Starting Time (Nom)	0.5 s
Wattage Equivalent	100 W
Temperature	
T-Case Maximum (Nom)	77 °C
Controls and Dimming	
Dimmable	Only with specific dimmers
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	AR111
Approval and Application	
Ambient temperature range	-20 °C to 45 °C

Light Technical (1/2)

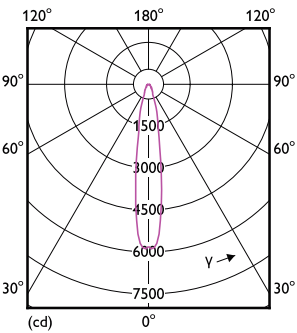
Order Code	Full Product Name	Beam Angle (Nom)	Correlated Color		
			Temperature (Nom)	Color Code	Luminous Flux
929003478808	MAS LEDExpertColor 20-100W 940 AR111 24D	24 degree(s)	4000 K	940	1,700 lm
929003479008	MAS LEDExpertColor 20-100W 930 AR111 45D	45 degree(s)	3000 K	930	1,600 lm
929003479108	MAS LEDExpertColor 20-100W 940 AR111 45D	45 degree(s)	4000 K	940	1,700 lm
929003478408	MAS LEDExpertColor 20-100W 930 AR111 15D	15 degree(s)	3000 K	930	1,600 lm

Light Technical (2/2)

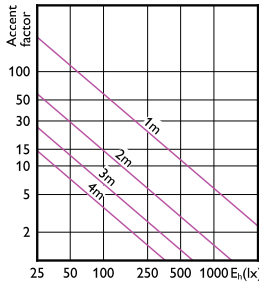
Order Code	Full Product Name	Luminous Intensity (Nom)
929003478808	MAS LEDExpertColor 20-100W 940 AR111 24D	4,400 cd
929003479008	MAS LEDExpertColor 20-100W 930 AR111 45D	2,200 cd
929003479108	MAS LEDExpertColor 20-100W 940 AR111 45D	2,300 cd
929003478408	MAS LEDExpertColor 20-100W 930 AR111 15D	8,500 cd



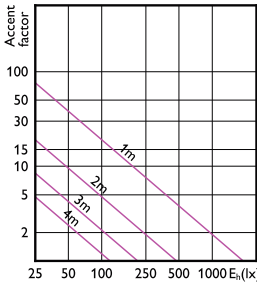
MASTER LED spot ExpertColor AR111



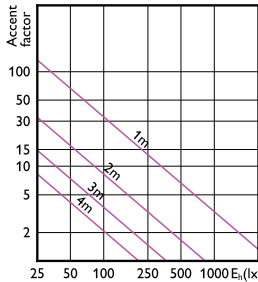
Accent Diagrams



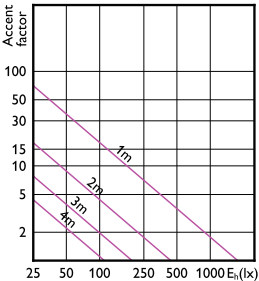
Accent Diagram - MAS LEDExpertColor
20-100W 930 AR111 15D



Accent Diagram - MAS LEDExpertColor
20-100W 930 AR111 45D



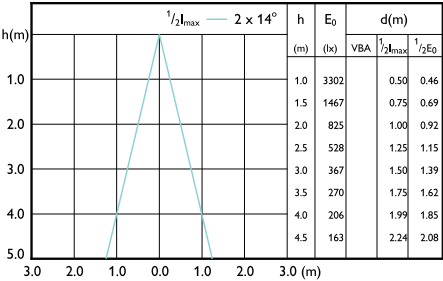
Accent Diagram - MAS LEDExpertColor
20-100W 940 AR111 24D



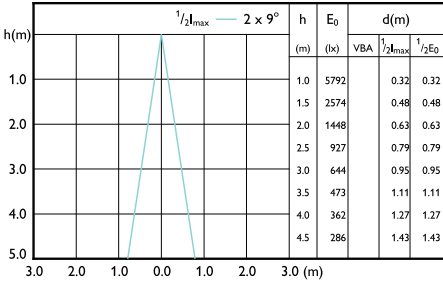
Accent Diagram - MAS LEDExpertColor
20-100W 940 AR111 45D

MASTER LED spot ExpertColor AR111

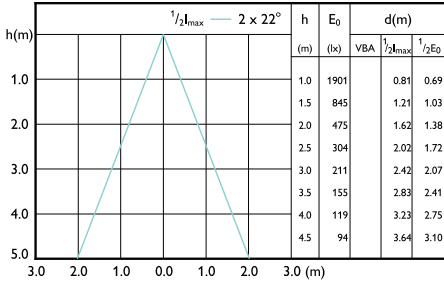
Beam Diagrams



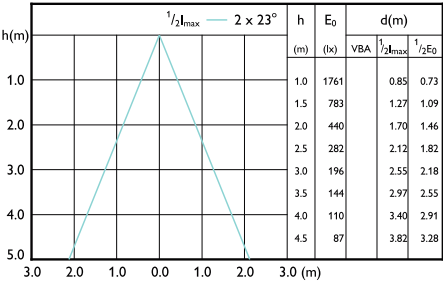
Beam diagram - MAS LEExpertColor 20-100W 940 AR111 24D



Beam diagram - MAS LEExpertColor 20-100W 930 AR111 15D



Beam diagram - MAS LEExpertColor 20-100W 930 AR111 45D



Beam diagram - MAS LEExpertColor 20-100W 940 AR111 45D

