



ARCHITECTURAL
AR111 SERIES

Ideal for applications requiring a flawless finish, the dimmable **AR111 bulb** provides focused indoor lighting that enhances the atmosphere and prevents glare. With only 15 watts of power consumption, this bulb is designed to replace traditional 50W and 75W bulbs. It includes a power supply for optimal performance and features Dim to Warm technology, which emits warmer light as it dims.

CERTIFICATIONS



NOM-003-SCFI-2014

Technical Data	
Input voltage	110 - 130 V~
Input frequency	50 / 60 Hz
Color temperature	2000K - 3100K
CRI	>95
Operating temperature	-30 to 40° C
Harmonic distortion	<20 %
Power factor	0.95
Beam angle	24°, 36° or 48°
Plug	Quick connector
Mounting	Recessed: pressure clips (included)
Classification	IP20
Anti-surge rating	2.5 kV
Light maintenance @100,000 hrs	0.86 *Projected L70 (I2K) ≥72,000 hrs per IES TM-21
Body	1060 aluminum alloy
Reflector	Faceted aluminum
Color	White

Model	Power	Luminous efficiency	Luminous flux
AR111	15 W	47 lm W	700 lumens



Control Systems

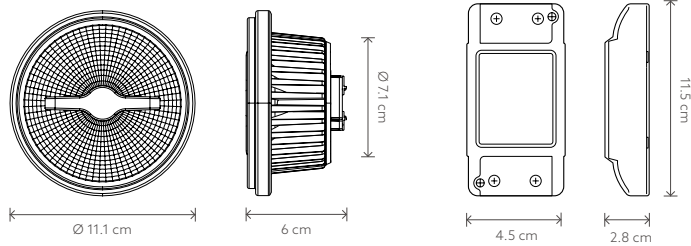




DIMENSIONS

AR111 and power supply

0.375 kg



COMPATIBILITIES



Single fixture

Code:

AR111RC-1-B
(black with black background)
AR111RC-1-WB
(white with black background)



Double fixture

Code:

AR111RC-2-B
(black with black background)
AR111RC-2-WB
(white with black background)

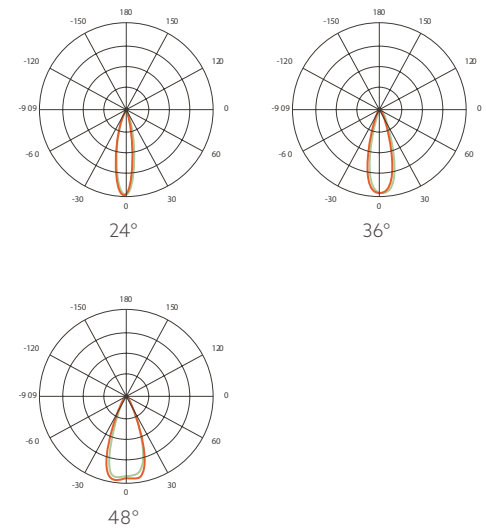


Triple fixture

Code:

AR111RC-3-B
(black with black background)
AR111RC-3-WB
(white with black background)

PHOTOMETRIC DISTRIBUTION



PHOTOMETRICS

To download the IES file, visit:
Jungo.Lighting/recursos

REPLACEMENT PARTS:



Power supply for AR111
15W LED bulb
Code: DRAR111

ORDERING GUIDE

1 Series

AR111

2 Model

24 24°
36 36°
48 48°

Code example:

1 Series
|
AR111 48
|
2 Model