

AR111 Leadwire

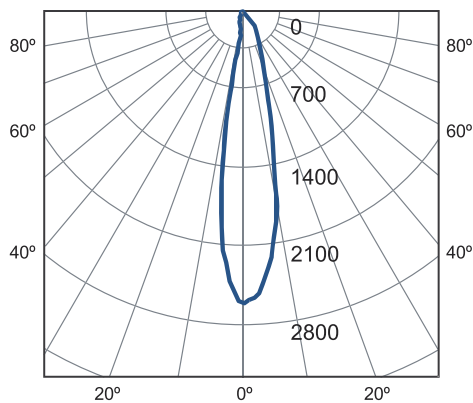
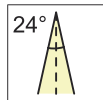
--For luminaire integration



This elegant LED spotlight is designed to integrate to luminaires. It can be directly mounted onto the surface of the fixture body, while PCB can be put inside the luminaire.

The LED lasts for 30,000 hours, same life length as fixture, end-users don't need to change LED light source during the whole lifespan of the lighting fixture.

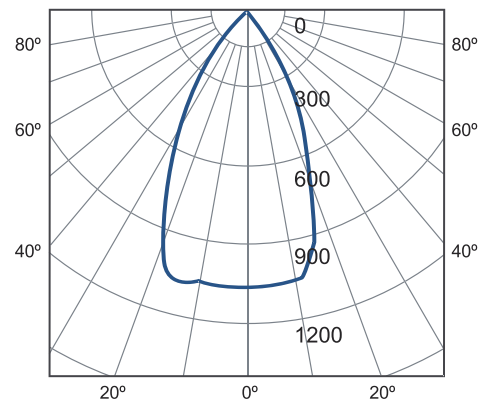
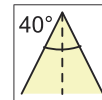
MODEL:
AR111-21024



m	Lux	Ø cm
0.5	9900	21
1	2400	43
1.5	1032	64
2	612	85

Beam angle = 24°

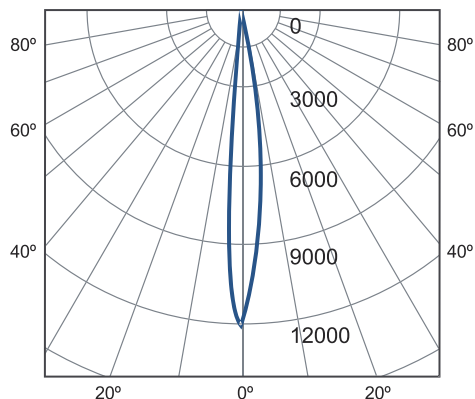
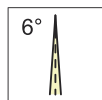
MODEL:
AR111-21040



m	Lux	Ø cm
0.5	5500	41
1	1300	83
1.5	612	124
2	346	166

Beam angle = 40°

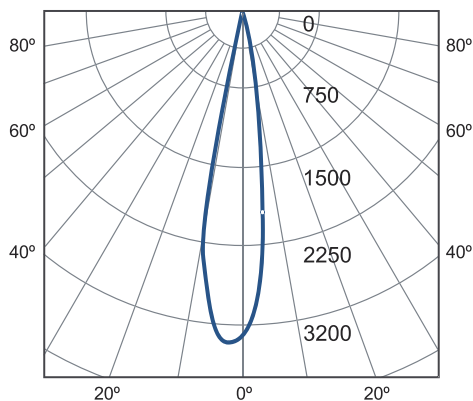
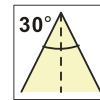
MODEL:
AR111-21006



m	Lux	Ø cm
0.5	60500	7
1	15020	14
1.5	7011	21
2	3700	28

Beam angle = 6°

MODEL:
AR111-21030



m	Lux	Ø cm
0.5	7500	21
1	1900	43
1.5	790	64
2	480	85

Beam angle = 30°

Specification

Description	LED lamp AR111	LED lamp AR111	LED lamp AR111	LED lamp AR111
Model No.	AR111-21040	AR111-21030	AR111-21024	AR111-21006
Voltage (V)	220-240	220-240	220-240	220-240
Wattage (W)	10	10	10	10
Lamp Life (hrs)	300 0	30000	30000	30000
Max. Luminous Intensity (cd)	1300	1900	2400	15020
Beam Angle (°)	40	30	24	6
Operating Temperature (°C)	-30 to +40	-30 to +40	-30 to +40	-30 to +40
Colour Temperature (CRI)	2800K (85), 4000K (92)	2800K (85), 4000K (92)	2800K (85), 4000K (92)	2800K (85), 4000K (92)
Diameter (mm)	111	111	111	111
Length (mm)	42	42	42	42