

LED AR111 SERIES

SLT LED AR111 adopts high quality LEDs as light source, which is stable and energy saving, without UV & IR emission. Three series – Classic, Standard and Pro series – are optional to meet different optical needs.



AR111 Classic



AR111 Standard



AR111 Pro



LED AR111 CLASSIC

HOT



Features:

- High light efficiency, reach 90lm/w.
- High cost performance.
- Perfectly replace halogen bulbs.
- Lamp base GU10/G53 are available.
- Dimming is available.

MORE DETAILS



SMD chip



Beam Angle



G53 lamp holder



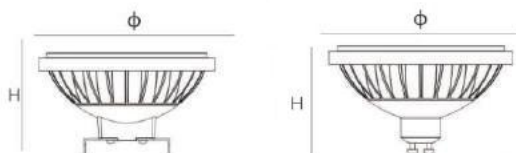
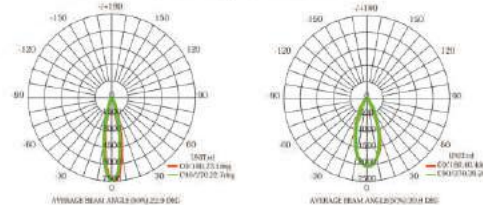
GU10 lamp holder

Options



Traic DIM

Luminous Intensity Distribution Curve



Model No.	Voltage (V)	Power (w)	Lumen	Beam Angle	CCT	CRI	PF	Dimension (mm)
12AR111-DN-24/36W/N/C-01	AC/DC12V / AC230V	12W	1080lm	24°/36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67
12ES111-VN-24/36W/N/C-01	AC110/230V	12W	1080lm	24°/36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67
15ES111-VN-24/36W/N/C-01	AC110/230V	15W	1350lm	24°/36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67

LED AR111 STANDARD



Features:

- Professional on light distribution.
- Wide beam angle.
- Perfectly replace halogen bulbs.
- Lamp base GU10/G53 are available.
- Dimming is available.

MORE DETAILS



SMD chip



Beam Angle
36°



G53 lamp holder



GU10 lamp holder

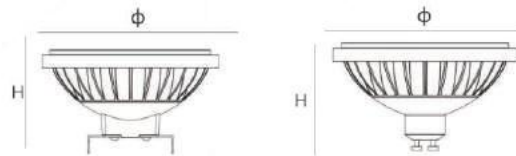
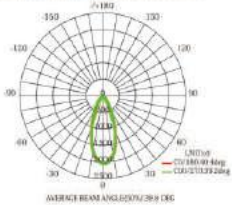


Options



Tonic DIM

Luminous Intensity Distribution Curve



Model No.	Voltage (V)	Power (w)	Lumen	Beam Angle	CCT	CRI	PF	Dimension (mm)
12AR111-DN-36W/N/C-02	AC/DC12V	12W	1080lm	36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67
12ES111-VN-36W/N/C-02	AC110/230V	12W	1080lm	36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67
15ES111-VN-36W/N/C-02	AC110/230V	15W	1350lm	36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67



LED AR111 Pro



Features:

- More professional on light distribution.
- Multiple lighting beam angles 15°/24°/36°.
- Perfectly replace halogen bulbs.
- Dimming is optional.



MORE DETAILS



COB chip



Beam Angle



G53 lamp holder

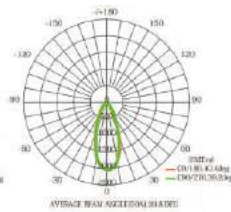
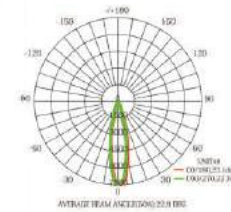
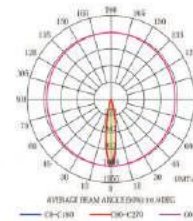


GU10 lamp holder

Options



Traic DIM



Model No.	Voltage(V)	Power(w)	Lumen	Beam Angle	CCT	CRI	PF	Dimension(mm)
I2AR111-DN-15/24/36W/N/C-03	AC/DC12V	12W	900lm	15°/24°/36°	3000K/4000K/6500K	80	0.5/0.9	Φ111*H67
I2ES111-VN-15/24/36W/N/C-03	AC110/230V	12W	900lm	15°/24°/36°	3000K/4000K/6500K	80	0.5/0.9	Φ111*H67
I5ES111-VN-15/24/36W/N/C-03	AC110/230V	15W	1125lm	15°/24°/36°	3000K/4000K/6500K	80	0.5/0.9	Φ111*H67

LED AR111 Patent



Features:

- Unique convection hole design.
- Excellent heat dissipation performance.
- Exquisite workmanship and high quality.
- Lamp base GU10/G53 are available.
- Dimming is available.

PATENTED



MORE DETAILS



SMD chip



Beam Angle
24°/36°



G53 lamp holder



GU10 lamp holder

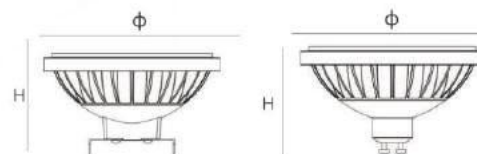
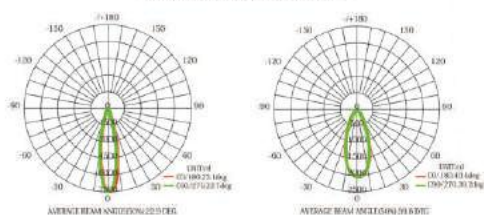
Options



Traic DIM



Luminous Intensity Distribution Curve



Model No.	Voltage(V)	Power(w)	Lumen	Beam Angle	CCT	CRI	PF	Dimension(mm)
I2AR111-DN-24/36W/N/C-04	AC/DC12V/AC230V	12W	1080lm	24°/36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67
I2ES111-VN-24/36W/N/C-04	AC110/230V	12W	1080lm	24°/36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67
I5ES111-VN-24/36W/N/C-04	AC110/230V	15W	1350lm	24°/36°	3000K/4000K/6500K	80	0.5/0.9	φ111*H67