



PAR30-012-AH

Traic Dimmable



Features

- Aluminum alloy ADC12, Fine sand oxidation surface, bright silver/black.Nice appearance and long service life.
- Use unique heat-dissipating design and thermal conductivity aluminum as heat-dissipating material to ensure the high heat-dissipating performance.
- 60% energy-saving compared with traditional lights.
- Professional optical design ensure the high light efficiency.
- Use fog lens to eliminate the glare.
- Beam angle:45°.
- Long life span up to 50,000 hours.
- Fully compliant with RoHS and CE standard.

Technical Parameter

- Input Voltage: 200-240V AC;50/60Hz.
- Max Current: 0.12A
- LED type: 5730 LED
- LED Number:24 pieces
- Output Power: 12W
- Shell color: oxidation bright silver, oxidation black
- Use environment: -20℃ to 45℃
- Net weight: 0.218KG
- Gross weight: 0.3KG
- White box size: 115*115*130mm
- Package size: 485*485*315mm (32PCS per box)



Main Applications

- Hotel, super market, meeting rom and reception desk lighting;
- Forum, fair, and hall lighting;
- Advertisement, cabinet and cupboard lighting;
- Home use lighting.

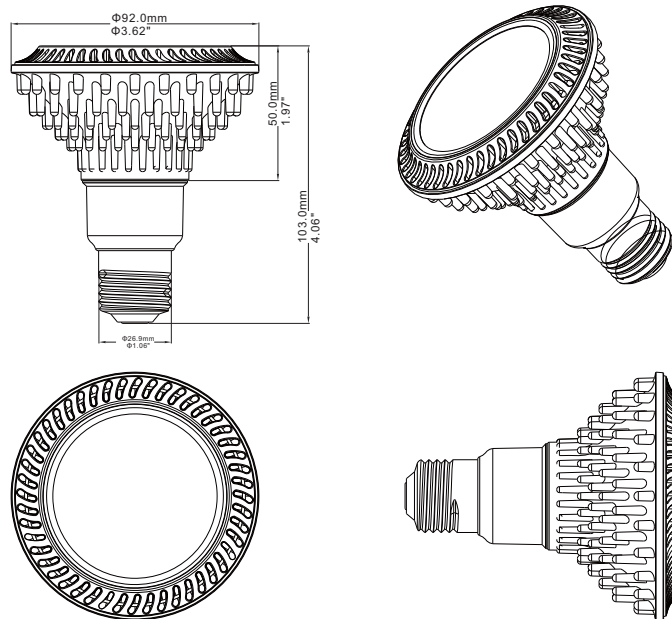




Specifications

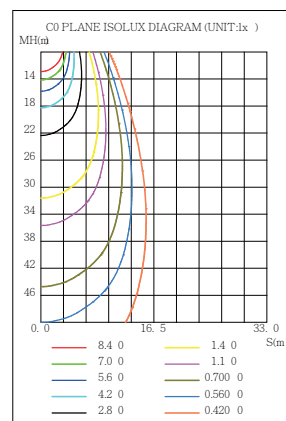
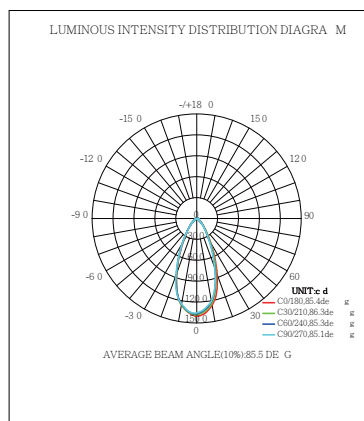
Base	Model	CCT	LED Type	Lumen(lm) (±10%)	CRI	Beam angle	Power(W) (±10%)	Voltage (V)	PF
E27	PAR30-012-AH-W-01	5500-6000K	5730 LED	1046	75	45°	12	AC 200-240V 50/60Hz	≥0.9
	PAR30-012-AH-NW-01	4000-4500K		1021	75	45°	12		
	PAR30-012-AH-WW-01	2800-3200K		789	85	45°	12		
B22	PAR30-012-AH-W-02	5500-6000K	5730 LED	1046	75	45°	12	AC 200-240V 50/60Hz	≥0.9
	PAR30-012-AH-NW-02	4000-4500K		1021	75	45°	12		
	PAR30-012-AH-WW-02	2800-3200K		789	85	45°	12		

Dimensions (Unit: mm/inch)



PAR30-012-AH-W

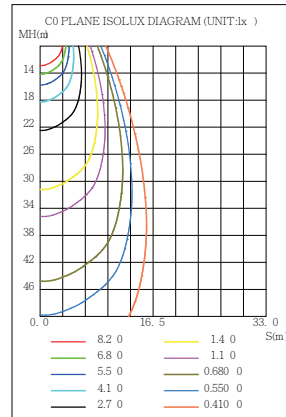
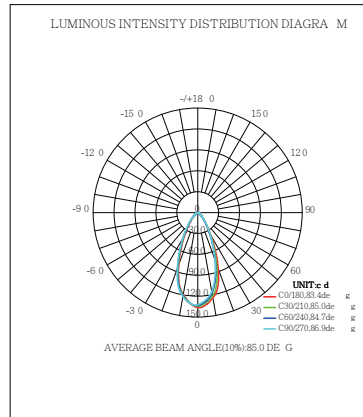
LUMINAIRE PHOTOMETRIC TEST REPORT





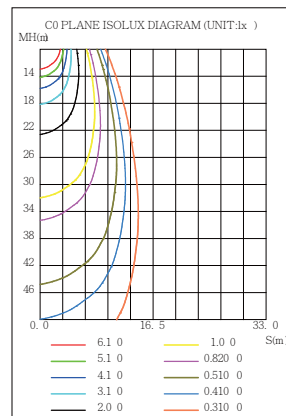
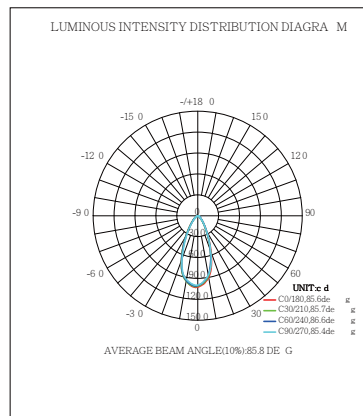
PAR30-012-AH-NW

LUMINAIRE PHOTOMETRIC TEST REPORT



PAR30-012-AH-WW

LUMINAIRE PHOTOMETRIC TEST REPORT



! Notice

1. Must cut off power supply before installation. Install the light according to the corresponding base. Check carefully if all the installation has been done. The connection point of power line must be sealed.
2. Please read the specification first, to make sure the service environment matches the condition in the specification before using.
3. Please confirm the applicable power supply before using.
4. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
5. Operation against rules may damage your property even harm to your personal safety.
6. Be aware of that this product is non-waterproof light, must be used indoor.
7. Dangerous high voltage, Non-professionals are not allowed to maintain the products.