



LED ORIENTALIGHT CO.,LTD


Features:

1. ORIENTALIGHT take high light efficient high power led for the LED AR111 light.
2. High power LED AR111 light, CE RoHS approval.
3. Imported High Power LED.
4. 3000 hours lighting decay less than 1%.
5. Aluminum housing and Aluminium PCB assure much better heat dissipation, thus longer lifespan for the LED.
6. Long lifespan up to 50,000 hours.
7. Low wattage, energy saving, the most important, save money on your electric bill.
8. No flicking, no UV and IR interference.
9. Can directly replace traditional incandescent bulbs or halogen bulbs.
10. Widely used for office building, supermarket, hotel, gallery, show room, cabinet, counter, etc.







LED AR111 light(AC/DC12V)----Series 1

Item No.	Picture	Size (mm)	Voltage (V)	Power (W)	QTY (pcs)	Chip	Color	CCT(K)	Beam Angle	Lumen (lm)	PCB Type	Base type	Current (mA)	Ra	η(%)	PF	Noise (Y/N)	Replace traditional Bulb	Lifespan	Certificate	Warranty	Unit Price(USD/Piece)		
																						1-5Pcs	6-2000pcs	>2000pcs
LM-AR111E5W-W		111*68.5	AC/DC12V	5W	5	Epistar	White	5500-6000K	30°/45°/60°	500±10 lm	Al PCB	G53/E27/GU10	320±5mA	≥72	≥88	≥0.98	N	30W	≥50000H	CE/RoHS	2 Years	US\$13.12	US\$11.12	US\$10.29
LM-AR111E5W-MW							Commercial White	4000-4500K		500±10 lm												US\$13.61	US\$11.61	US\$10.79
LM-AR111E5W-M							Warm White	2800-3300K		450±10 lm														
LM-AR111B5W-W							White	5500-6000K		550±10 lm														
LM-AR111B5W-MW							Commercial White	4000-4500K		550±10 lm														
LM-AR111B5W-M							Warm White	2800-3300K		490±10 lm														
LM-AR111E6W-W		111*68.5	AC/DC12V	6W	6	Epistar	White	5500-6000K	30°/45°/60°	600±10 lm	Al PCB	G53/E27/GU10	320±5mA	≥72	≥88	≥0.98	N	40W	≥50000H	CE/RoHS	2 Years	US\$13.54	US\$11.54	US\$10.75
LM-AR111E6W-MW							Commercial White	4000-4500K		600±10 lm														
LM-AR111E6W-M							Warm White	2800-3300K		540±10 lm														
LM-AR111B6W-W							White	5500-6000K		660±10 lm														
LM-AR111B6W-MW							Commercial White	4000-4500K		660±10 lm														
LM-AR111B6W-M							Warm White	2800-3300K		590±10 lm														
LM-AR111E7W-W		111*68.5	AC/DC12V	7W	7	Epistar	White	5500-6000K	30°/45°/60°	700±10 lm	Al PCB	G53/E27/GU10	320±5mA	≥72	≥88	≥0.98	N	50W	≥50000H	CE/RoHS	2 Years	US\$13.97	US\$11.97	US\$11.19
LM-AR111E7W-MW							Commercial White	4000-4500K		700±10 lm														
LM-AR111E7W-M							Warm White	2800-3300K		630±10 lm														
LM-AR111B7W-W							White	5500-6000K		770±10 lm														
LM-AR111B7W-MW							Commercial White	4000-4500K		770±10 lm														
LM-AR111B7W-M							Warm White	2800-3300K		690±10 lm														
LM-AR111E9W-W		111*68.5	AC/DC12V	9W	9	Epistar	White	5500-6000K	30°/45°/60°	900±10 lm	Al PCB	G53/E27/GU10	320±5mA	≥72	≥88	≥0.98	N	60W	≥50000H	CE/RoHS	2 Years	US\$15.72	US\$13.72	US\$12.93
LM-AR111E9W-MW							Commercial White	4000-4500K		900±10 lm														
LM-AR111E9W-M							Warm White	2800-3300K		810±10 lm														
LM-AR111B9W-W							White	5500-6000K		990±10 lm														
LM-AR111B9W-MW							Commercial White	4000-4500K		990±10 lm														
LM-AR111B9W-M							Warm White	2800-3300K		890±10 lm														

LM-AR111E12W-W	 www.ledorientalight.com	111*68.5	AC/DC12V	12W	12	30°/45°/60°	White	5500-6000K	1200±10 lm	AI PCB	G53/E27/GU10	320±5mA	≥72	≥88	≥0.98	N	100W	≥50000H	CE/RoHS	2 Years	US\$17.45	US\$15.45	US\$14.65	
LM-AR111E12W-MW							Commercial White	4000-4500K																1200±10 lm
LM-AR111E12W-M							Warm White	2800-3300K																1080±10 lm
LM-AR111B12W-W							White	5500-6000K																1320±10 lm
LM-AR111B12W-MW							Commercial White	4000-4500K																1320±10 lm
LM-AR111B12W-M							Warm White	2800-3300K																1180±10 lm

LED AR111 light(AC/DC12V) ----Series2

LM-AR111SE6W-W	 www.ledorientalight.com	111*72	AC/DC12V	6W	6	30°/45°/60°	White	5500-6000K	600±10 lm	AI PCB	G53/E27	320±5mA	≥72	≥88	≥0.98	N	40W	≥50000H	CE/RoHS	2 Years	US\$13.55	US\$11.55	US\$10.75	
LM-AR111SE6W-MW							Commercial White	4000-4500K																600±10 lm
LM-AR111SE6W-M							Warm White	2800-3300K																540±10 lm
LM-AR111SB6W-W							White	5500-6000K																660±10 lm
LM-AR111SB6W-MW							Commercial White	4000-4500K																660±10 lm
LM-AR111SB6W-M							Warm White	2800-3300K																590±10 lm
LM-AR111SE12W-W	 www.ledorientalight.com	111*72	AC/DC12V	12W	6	30°/45°/60°	White	5500-6000K	840±10 lm	AI PCB	G53/E27	420±5mA	≥72	≥88	≥0.98	N	80W	≥50000H	CE/RoHS	2 Years	US\$14.19	US\$12.19	US\$11.38	
LM-AR111SE12W-MW							Commercial White	4000-4500K																840±10 lm
LM-AR111SE12W-M							Warm White	2800-3300K																750±10 lm
LM-AR111SB12W-W							White	5500-6000K																900±10 lm
LM-AR111SB12W-MW							Commercial White	4000-4500K																900±10 lm
LM-AR111SB12W-M							Warm White	2800-3300K																810±10 lm
LM-AR111ME6W-W	 www.ledorientalight.com	111*90	AC/DC12V	6W	6	140°	White	5500-6000K	510±10 lm	AI PCB	G53/E27	320±5mA	≥72	≥88	≥0.98	N	30W	≥50000H	CE/RoHS	2 Years	US\$13.55	US\$11.55	US\$10.75	
LM-AR111ME6W-MW							Commercial White	4000-4500K																510±10 lm
LM-AR111ME6W-M							Warm White	2800-3300K																460±10 lm
LM-AR111MB6W-W							White	5500-6000K																560±10 lm
LM-AR111MB6W-MW							Commercial White	4000-4500K																560±10 lm
LM-AR111MB6W-M							Warm White	2800-3300K																500±10 lm
LM-AR111ME12W-W	 www.ledorientalight.com	111*90	AC/DC12V	12W	6	140°	White	5500-6000K	710±10 lm	AI PCB	G53/E27	420±5mA	≥72	≥88	≥0.98	N	60W	≥50000H	CE/RoHS	2 Years	US\$14.19	US\$12.19	US\$11.38	
LM-AR111ME12W-MW							Commercial White	4000-4500K																710±10 lm
LM-AR111ME12W-M							Warm White	2800-3300K																640±10 lm
LM-AR111MB12W-W							White	5500-6000K																760±10 lm
LM-AR111MB12W-MW							Commercial White	4000-4500K																760±10 lm
LM-AR111MB12W-M							Warm White	2800-3300K																680±10 lm

Please specify the Part No. and working Voltage when ordering.

- Price Term: EXW.
- Payment Term: T/T in advance
- Delivery: 3-5 working days after order confirmed
- Quantitative sample: 5PCS
- MOQ: 10PCS
- valid period :one month