



E-Trade General Merchandizing

Rm 718 Cityland10 Tower 2, 154 HV Dela Costa Salcedo Village, Makati
 TEL: 468-3832, 892-7415 Fax 893-4903 MOBILE: 0917-8370211
 email: evangeline_g71@yahoo.com

LED SUPER BRIGHT Spotlight									
Product No	Base	LED Q'ty	Input Voltage	Color	Color Temperature	Power(W)	Output Comparable	Lumens	Price Cree
TP-FMR16-1X3W-001 	MR16	1 Cree LEDs	AC/DC12V	Warm White	2600-3700K	3W	35W halogen bulb	120 Lumens	
				Daylight White	5000-7000K				
TP-FGU10-1X3W-001 	GU10	1 Cree LEDs	AC/DC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	120 Lumens	
				Daylight White	5000-7000K				
TP-FE27-1X3W-001 	E27	1 Cree LEDs	AC/DC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	120 Lumens	
				Daylight White	5000-7000K				
TP-FPW-001 	Metal	1 Cree LEDs	AC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	120 Lumens	
				Daylight White	5000-7000K				
TP-FPW-002 	Metal	1 Cree LEDs	AC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	120 Lumens	
				Daylight White	5000-7000K				
Product No	Base	LED Q'ty	Input Voltage	Color	Color Temperature	Power(W)	Output Comparable	Lumens	
TP-FMR-3X1W-001 	MR16	3 Seoul LEDs	AC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	150 Lumens	
				Daylight White	5000-7000K				
TP-FGU10-3X1W-001 	GU10	3 Seoul LEDs	AC/DC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	150 Lumens	
				Daylight White	5000-7000K				
TP-FE27-3X1W-001 	E27	3 Seoul LEDs	AC/DC12V AC 85V to 265V Wide voltage Constant current	Warm White	2600-3700K	3W	35W halogen bulb	150 Lumens	
				Daylight White	5000-7000K				

Features:

- Certificate: FCC, CE, RoHS
- Energy-saving
- Longer Life than halogen bulb(5 years)
- Solid State, High Shock/Vibration Resistant
- No UV, No RF Interference, Mercury Free
- Moisture-proof.
- Rated to Operate from -40°C to 45 °C, Perfect for Environments with Extreme Climates
- Wide voltage and constant current design
- Patented heat sink and optical diffused.

Advantages of high-power LED spotlight

1. Adopt the intelligent power control IC, with high conversion efficiency. The products accord with the energy-saving requirements and the CEC criteria.
2. High stability and low ripple improves the LED lamp's light efficiency, and decreases the luminous decay.
3. The products are in accordance with the CE, UL and CEC testing standards
4. The products have passed the long-time low temperature and high temperature testing.
5. With the over-load, over-voltage, over-current and over-heat protection, it guarantees the power supply security.
6. Wide voltage design, and it is universal applied in all countries
7. The products adopt the super bright high-power LED which is imported from America as the light source, so it increases the lumens and stability greatly.