

Φ 50mm E27 Spotlight Series Technical Data Sheet

Model No.: L-JDRE27XXAD48R



Features:

- ◇ High intensity.
- ◇ Low power consumption.
- ◇ Long life.
- ◇ Operation voltage : 200V-240V AC.
- ◇ Available for all color.
- ◇ Easy-equipped.

Description:

It has high luminant efficiency by using super bright LED. The colors of lighting can be white, warm white, red, yellow, blue, green, full color and other colors.

Application:

- ◇ Entertainment Lighting.
- ◇ Architectural lighting.
- ◇ City Beautification.
- ◇ Landscape lighting.
- ◇ Furniture decoration.
- ◇ Other light sources.

Device Selection Guide:

Part No.	Color	Q'ty of LEDs (pcs)	Color Temp/Wavelength Typ (kelvin/nm)	Luminous Flux (lm)
L-JDRE27W6AD48R	Warm White	48	3000K	82. 4
L-JDRE27WAD48R	Cool White	48	8000K	115
L-JDRE27BAD48R	Blue	48	470nm	13. 6
L-JDRE27GAD48R	Green	48	525nm	57. 2
L-JDRE27YAD48R	Yellow	48	590nm	16. 8
L-JDRE27RAD48R	Red	48	624nm	18. 4

Absolute Maximum Ratings (Ta = 25℃)

Items	Symbol	Rating	Units
Operating Voltage	Viac	AC 240	V
Operating frequency	Freo	50-60	Hz
Power Dissipation	Pa	2.88	W
Operating Temperature	Tope	-30 - +50	℃
Storage Temperature	Tsto	-40 - + 80	℃

Typical Performance (Ta = 25℃):

Items	Symbol	Min	Typ.	Max.	Units
Input Voltage	Vi	200	220	240	V
Beam Pattern	BP	---	100	---	Deg
Total Length	Lmod.	---	74	---	mm
Net Weight	Wei.	---	69	---	g
Estimated Life [1]	Life	---	50000	---	hour
Optimized Thermal Management (Body Temperature)	/	---	---	45	℃

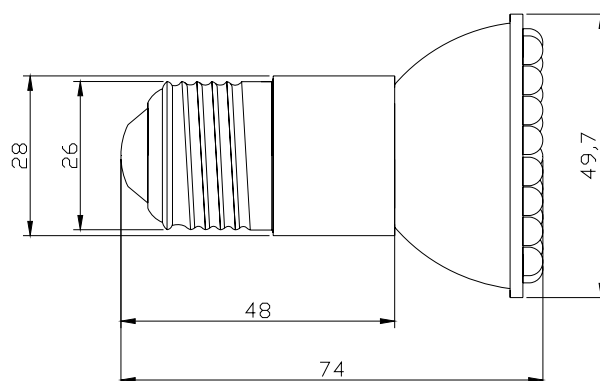
Notes:

- [1]** The JDRE27 LED lamp can work 4-8 hours per day, and the lifetime can reach 50,000 hours, even longer. All the parameters are tested by Lucky Light's equipment.
- Rank ratings will be determined by Lucky Light, if you have any request or queries for Lucky Light products, please directly contact salesman.
- The brightness and forward voltage can be designed according to customer specifications.
- Specifications are subject to change without notice.

Product picture:



Product Dimensions:



Notes:

1. All dimensions unit in mm.
2. The tolerance is $\pm 0.2\text{mm}$ unless otherwise noted.