LED GEM SIGN



Description:

The EPL LED GEM sign is a great advertising for GEM business. It contains gift box, ring, diamond, clover and heart five patterns. The LED lamps emit an clear (5000K) or warm,soft (3000K) light which create an amazing and vivid look. It is irresistibly attractive to all the jewelry lovers.

Energy Saving and long lifespan.

It adopts high quality LED lamp, saving more than 50% energy than the traditional neon sign, it will pay back to your electricity bill within a certain period.long life span, up to 50,000 hours, it has very less lumen depreciation due to the excellent design. LEDs are placed full of the sign, which delivery a uniform and comfortable light. The letters are 12V DC working voltage, safe to use.

Three size for option.

The EPL LED GEM Sign are available in Large(12x52"), Medium(9x45") size, good for different stores, windows.

Easy for installation.

The EPL LED GEM sign is well assembled on top and bottom bar, super easy to install, saving labor cost for installation. It comes with DIY chain and screws, easy to hang. Standard US plug, with switch to turn on/off.

Technical Parameters:

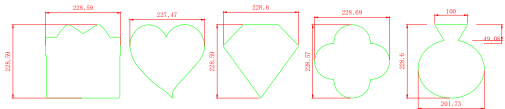
Model	Width * Length (inches)	Wattage	ССТ	Lumen / (Im)	CRI	Input Voltage	Working voltage	LED Quantity	IP Rate
JWL-200/5	9x45''	40W	5000K	6099	>80Ra	108-132V AC, 50/60HZ	12V DC	920PCS	lp20
JWL-200/3	9x45''	40W	3000K	5317	>80Ra	108-132V AC, 50/60HZ	12V DC	920PCS	lp20
JWL-100/5	12x52''	50W	5000K		>80Ra	108-132V AC, 50/60HZ	12V DC		lp20
JWL-100/3	12x52''	50W	3000K		>80Ra	108-132V AC, 50/60HZ	12V DC		lp20

Dimension drawing:

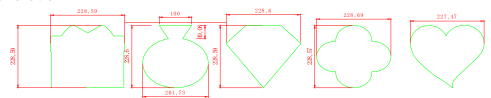
Large Gem(12"x52",12x10" for each jewerly)

Medium Gem(9"x45", 9x9" for gift box, heart, diamond, clover, 9x8" for ring.)

1st generation



2nd generation



Installation requirements:

- 1. The LED GEM Sign is designed for indoor place use only.
- 2. Make sure the power is off before installation.
- 3. Please handle the sign carefully, avoiding to crash the LED beads.
- 4. Please make sure light up the sign no more than 10 hours per day to extend its life span.

Warning

- 1. Please read the instruction carefully before installation, make sure the using environment conform to instruction.
- 2. Please make sure the input voltage of power supply is 108-132V AC, 50/60Hz.
- 3. If there is any damage to the power wire or shell of the product, it should be taken as defective product and do NOT use it, do NOT try to install or repair, please contact the manufactory or local agency.
- 4. Dangerous high voltage, non-professionals are not allowed to maintain the product.
- 5. If there is any damage of product, it should be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger.
- 6. Please do NOT let water enter the product, please do NOT collide with the LEDs' surface.
- 7. Corrosivity environment, and outdoor site application are prohibited.