

INSTALLATION INSTRUCTIONS

Imix LED Showcase Lighting



To customers:

- Thank you for choosing our products !

- Please read this instruction carefully before using the product.
- This manual should be retained for the future reference.

Please confirm the following important matters before starting each work, in order to ensure safe construction!

If there is any problems with the product, please turn off the power supply and please consult our agent or ask qualified electrician.

- / Warning: Wrong using may cause accidents.
- ▲ Caution: Incorrect using may cause damage.

Before Installation	∭ Warning	Forbidden to use	This product is widely used in indoor application only and it cannot be used under the following environment conditions (Risk of Drop, Risk of Electric Shock, Risk of Fire) Where ambient Interperature is under -10°C or above 45°C Where humidity > 80%PH Where air conditioner or air outlet exist Where ceilings that cannot bear the weight of fixture Where include and uneven ceiling exist Where fixture is exposed to direct sunlight Where fixture is exposed to direct sunlight Where wibration and shock exist Outdoor Application Please contact Customers Service Team, once use environment cannot be confirmed to be applicable or not.
During Installation	Warning	To be carried out	The fature should be installed by a electrician with relevant qualification continitate. (Risk of Safety Accident) The lamp requires an external LED driver, and the power of the LED driver must match the light source (it is recommended to use the corresponding LED power driver from our company), otherwise twill affect the normal operation of the luminaire. The lighting circuit should be wired separately, compared with other power lines, such as air conditioners or Phease makes are the power is switched of the force installation or maintenance. And it's switched on only after correct wing, (Risk of Electric Shock). • Don't diassemble or retrofit the fature, (Risk of Electric Shock, Risk of Fier, Risk of Driver, Risk of Electric Shock, Risk of Fier, Risk of Driver, Risk of Electric Burning). • Don't touch the fature when it is working or in a high temperature condition, when fature just wend (Risk d Burning). • Don't ouch the fature when it is working or in a high temperature condition, when fature just wend (Risk d Burning). • Don't ouch the fature are the covered by any heat insulation distance from side of the luminaire to surroundings must be more than 100mm. • Type 2 attachment, a method of attachment such that the flexible cable or cord cannot be replaced without destroying the integrity of the accessory.
	<u>∕</u> Caution	To be carried out	 The actual power is between 90%-110% from the rated power. (The load current carrying capacity of the wire should be considered in construction wiring). The force bearing point of installation in the ceiling board must be 4 times higher than the fixture weight. (Risk of Drop or Damage) The fire regulations must be observed, when fixture is working. (Risk of Fire) Non-user replaceable light source. Light source of the fixture can only be replaced by manufacturer or specialized person Please cut of the power supply immediately. If snoke or od occur, then contact the electrical contractor. (Risk of Fire)

HUIZHOU CDN INDUSTRIAL DEVELOPMENT CO., LTD.

No.A17,Xianghe West Rd., Dongjiang Ind.Zone,Shuikou, Huizhou, Guangdong, China http://www.mayalit.com

Installation instructions:

- 1. Drill a Φ15 hole at the installation position of the mounting plate (dimensional tolerance controlled within +3mm/0mm).
- 2. Use pliers to remove the fixing plate at the end of the lamp.
- 3. Place the fixing plate at the opening and secure it to the wooden board using self-tapping screws.
- 4. Insert the driver into the mounting plate, then pull the DC female connector of the driver out through the hole.
- 5. Tighten the DC male connector of the lamp to the driver's female connector, then rotate the magnet and fixing plate until they fit tightly together.
- 6. Connect the driver to power, turn on the lamp, and adjust it for optimal lighting.

