

INSTALLATION INSTRUCTIONS

Cimi Showcase Spotlight



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.

⊥9999			
Before Installation	企 Warning	Forbidden to use	This product is widely used in indoor application only and 1 cannot be used node the following environmental conditions, (Risk of Drop, Risk of Flort) Where ambient temperature is under-10°C or above 40°C Where ambient temperature is under-10°C or above 40°C Where and and an original conditions of thrune Where foldure and an under-10°C or above 40°C Where induces and correave gas as often the temperature of thrune Where foldure and correave gas as often the temperature of temperatur
During Installation	A Warning	To be carried out	 The fains should be inside by a electrican with relevant qualification orificate. (Rick Stately Accodent) The dom/ptit needs an estemal LED power driver, and the power of the LED power driver should rendo the right source of the LED power driver. The right source of the source should be well as a second beam of the lampoin. The lefting card should be well as generallycompared with often power frees ach as all conflores or high power driver, down of the power frees ach as all conflores or high power driver, down of the power frees ach as all conflores or high power driver, down of the lefting card is switched on only all ach correct write; (Risk of Electric Shock) > Be sure that the minimum distance from side of the lummise is a surricularity must be avore than (Smith). The Risk of Doop, Risk of Fahren). Don't boot the falser when it is working or in a high temperature conditionation them regist were used (Risk of Bornis). The Risk of Doop, Risk of Fahren). The Risk of the correct write; a surricularity must be more than (Domr). The Risk of Doop, Risk of Fahren). The Risk of Doop, Risk of all others and yon head insidence parts and a surricularity must be more than (Domr). The Risk of Doop, Risk of all others in the the field boards. The Risk of Doop, Risk of all others in the the field boards. The Risk of Doop, Risk of all others in the the field boards. The Risk of Doop, Risk of all others in the the field boards. The Risk of Doop, Risk of all others in the field boards. The Risk of Doop, Risk of all others in the field boards. The Risk of Doop, Risk of all others in the field boards.
	Caution	To be carried out	The actual power is between 80%-110% from the rated power. The load current carrying capacity of the wire should be considered in construction wiring). The fore regulations must be observed with the stress test between The fore regulations must be observed when finiture is working. Nor regulations must be observed when finiture is working. Nor regulations must be observed when finiture is not Nor regulated the stress of the stress is and the entire finiture should be regulated. Please at of the power supply immediately. If anoke or odor occur, then contact the electrical contactor (Res of File)

Places of use: hotels, villas, clubs, commercial complexes, shops, offices, office buildings and other indoor places.

HUIZHOU CDN INDUSTRIAL DEVELOPMENT CO., LTD.

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

Lighting Fixture Installation Instructions

1. Fixture Installation Thickness & Cut-out Dimensions. (Figure 1)

2. Connect the mains input lines (live/brown wire to L, neutral/blue wire to N) to the input terminals of the driver. Connect the fixture output lines to the driver's output terminals, ensuring secure connections with insulated tape.For threaded installation: Secure the fixture to the mounting plate first, then proceed with wiring to prevent loosening.(Figure 2/3)

3. Fixture Angle Adjustment (Figure 4)



