

LUMINO M3-IC Chip Per Integrated Circuits Instruction Manual

Home » LUMINO » LUMINO M3-IC Chip Per Integrated Circuits Instruction Manual

LUMINO M3-IC Chip Per Integrated Circuits Instruction Manual

Contents

- 1 IMPORTANT
- **2 INSTALLATION**
- 3 Documents /

Resources

- 3.1 References
- **4 Related Posts**

IMPORTANT

QUALIFIED INSTALLER & PRECAUTIONS

Installation must be carried out by a qualified person and conducted in accordance with local codes and national standards. Use appropriate PPE and tools for the installation, as well as have sufficient number of qualified personnel to carry out the work

POWER OFF

Before work commences, ensure the power supply is off. Fixture and driver must not be live wired. FIXING **SURFACES**

Check that surface is appropriate for fixings or holes to be made prior to commencing work.

DAMAGES, REPAIR AND REPLACEMENT

Inspect the product. If you see any damage upon unpacking, contact LUMINO to register a Service Call for factory a repair or replacement, do not install product

CUTTING, SAWING, MODIFICATION

Unless specified, the product must not be sawn, drilled or otherwise modified in any way

INRUSH CURRENT

Inrush current can reach up to 30A at 120VAC, use a suitable circuit breaker. If inrush current is a persistent

problem, an inrush suppressor may be required

DIMMERS

Check dimmer is compatible with the driver and certified to local codes and national standards.

WIRING GUIDE

When running cables through an enclosure, ensure cables are protected from damage. Make connections appropriate for the location rating of the product.

CABLING

Do not overload the driver. Damage will be caused by incorrect input voltage, reverse polarity or short circuit. Plan for loads, driver locations, dimming and cabling prior to start of work. Ensure basic insulation is maintained between mains and dimming control wires

INSTALLATION

Plan Installation

Check product and its dimensions against the planned installation.

Documents / Resources



<u>LUMINO M3-IC Chip Per Integrated Circuits</u> [pdf] Instruction Manual M3-IC Chip Per Integrated Circuits, M3-IC, Chip Per Integrated Circuits, Per Integrated Circuits, Integrated Circuits, Circuits

References

User Manual

Manuals+, Privacy Policy