# MEGAMAN®

## **Instruction Manual**

## TECHNICAL SPECIFICATION

Model Number F26400RC-w 13W Wattage 220-240~ Voltage 50/60Hz Frequency 100-10% Dimmable (2800K-1800K)

F28100RC-w яw 220-240~ 50/60Hz 100-10% (2800K-1800K) F29500RC-W 8W 220-240~ 50/60Hz 100-10% (2800K-1800K) 

Suggested Connection Box

LA2501 Parallel type (Short version) Type 2-way

LA2504

LA5111 Single screw LA5113 Single parallel push-in type

# IP Rating CAUTIONS

- · Read the entire manual carefully before installation and operation.
- · It is recommended that the installation or maintenance be performed by a licensed and qualified electrician.
- · DO NOT disassemble the luminaire. Doing so may result in lamp damage or malfunction.
- Switch off the power source before installation, replacement and cleaning.
- · Wearing gloves during installation is recommended to ensure the luminaire is kept in the best condition.
- · Before replacement of the luminaire, turn it off and allow it to cool down. Heatresistant gloves are mandatory when handling the luminaire.

### **ATTENTION**

- · Instant start is allowed.
- · Designed for indoor application and recessed ceiling installation.

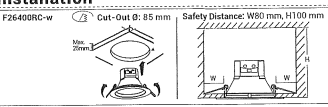
Model Number Connection

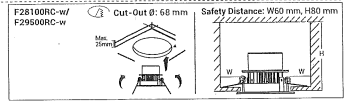
Single screw type (Long version) 2-way

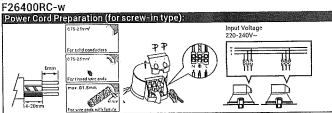
type 3-way 3-way

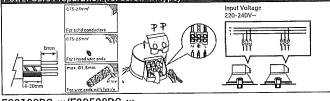
- The colour temperature of the models will be changed from 2800K to 1800K when dimmed from 100%-10%. The models are capable of linear dimming when working with most conventional dimmers for incandescent lamps or halogens. Please visit www.megaman.cc for the list of compatible dimmers.
- The minimum safety distance from the illuminated object is 0.1m.
- F26400RC-w is Class I luminaire. F28100RC-w and F29500RC-w are Class II luminaires.
- · The manufacturer accepts no liability for any damage resulting from the misuse of the luminaire or from when it is used with inappropriate equipment.
- · Consult your dealer if you have any enquiries.
- The operating temperature of the luminaire is -30°C to +40°C.

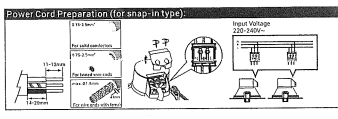
# Installation

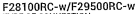


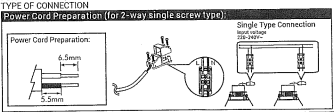


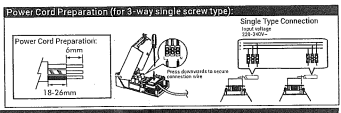


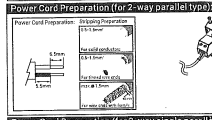


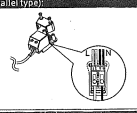


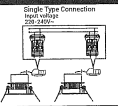


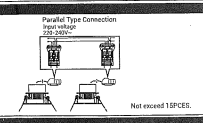


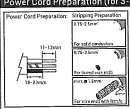


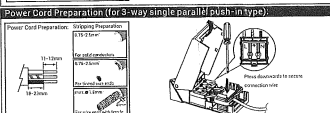


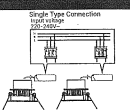


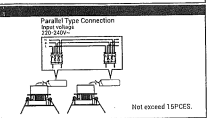












### Correct Disposal of This Product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device,please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe

Neonlite Electronic & Lighting (HK) Ltd.

31/F, AIA Kowloon Tower, Landmark East,100 How Ming Street, Kwun Tong, Kowloon, Hong Kong.

