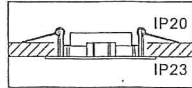


TECHNICAL SPECIFICATION

Model Number: F31217RC
 Lamp Holder: GU10
 Wattage: MAX.8W LED GU10
 MAX.14W CFL GU10
 Voltage: 220-240V~
 Frequency: 50/60Hz



IP Rating:



F31217RC

CAUTION

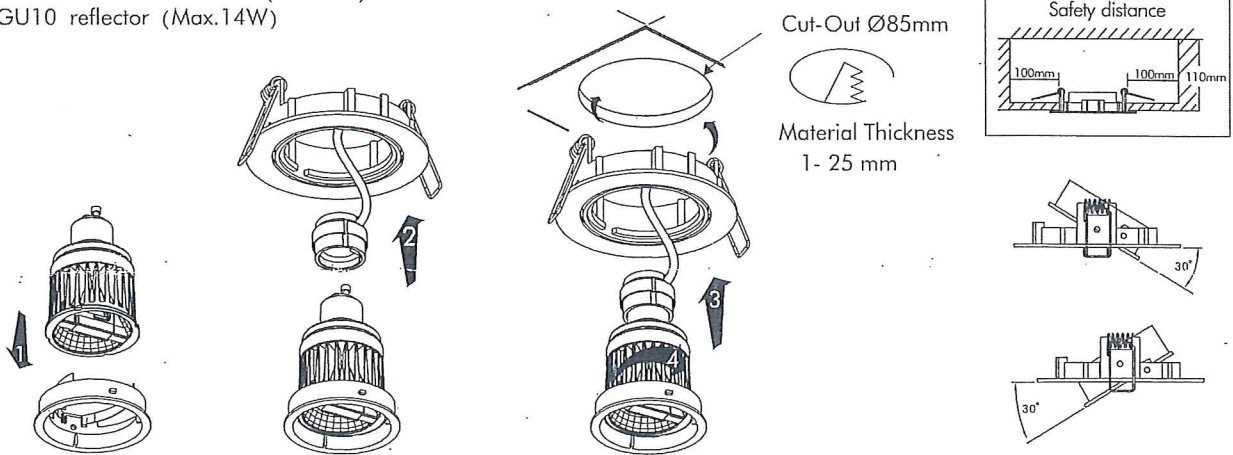
- Read the entire manual carefully before installation and operation.
- We recommend that installation and maintenance be performed by a licensed and qualified electrician.
- Switch off the power source before installation, replacement and cleaning.
- Minimum safety distance from the illuminated object is 0.1m $\left(\begin{array}{c} \text{C} \\ 0.1 \\ \text{m} \end{array} \right)$
- Only MEGAMAN® LED GU10 reflector (Max.8W) or CFL GU10 reflector (Max.14W) can be used with the luminaire. Using incandescent bulb, halogen bulb or other kinds of light source will be resulted in risk of fire or electric shock.
- Not suitable for dimmer circuits, except working with MEGAMAN® dimmable LED lamps.
- When this recessed luminaire is installed into false ceiling, the exposed part of the luminaire has rated IP23 whereas the unexposed part be rated IP20.
- 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 the dealer if there are any questions about this product.

ATTENTION

- Instant restart is allowed.
- Designed for indoor application.
- Recommended working temperature of luminaire is -30°C to + 40° C.

INSTALLATION

MEGAMAN® LED GU10 reflector (Max.8W)
 or CFL GU10 reflector (Max.14W)

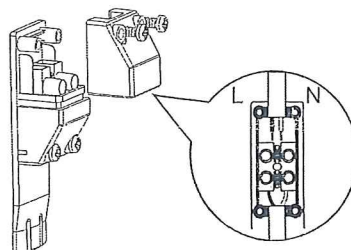
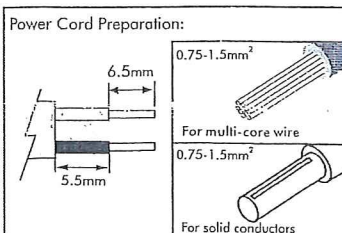


- Step 1. Release the inner ring of the luminaire, install the lamp and hold it by the metal clip.
 Step 2. Fasten the lamp into lamp holder.
 Step 3. Put the inner part into the luminaire and turn it in the clockwise direction to match with the slot of the luminaire.

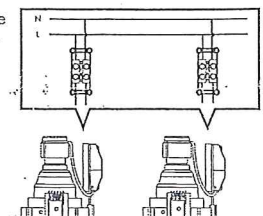
TYPE OF CONNECTION

F31217RC+LA2502

Single Type Connection

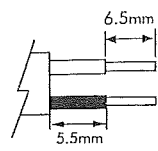


Input voltage
 220-240V~

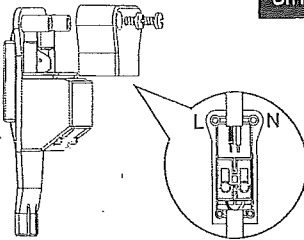
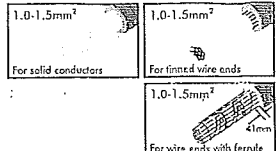


F31217RC+LA2505

Power Cord Preparation:

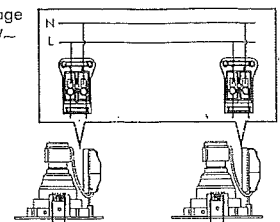


Stripping Preparation

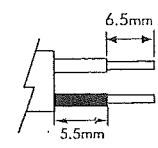


Single type connection without looping-in function

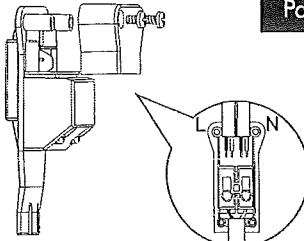
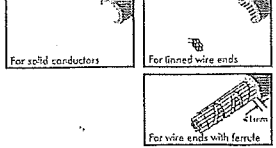
Input voltage
220-240V~



Power Cord Preparation:

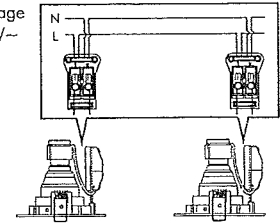


Stripping Preparation



Parallel type connection with looping-in function

Input voltage
220-240V~

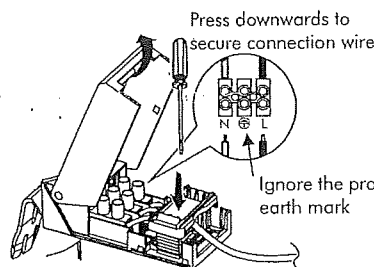
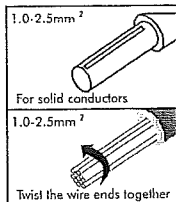
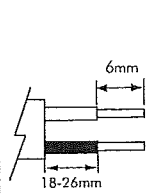


Cross section area of terminal block: 0.5mm²-1.5mm²

Warning: Total current consumption Max 2A

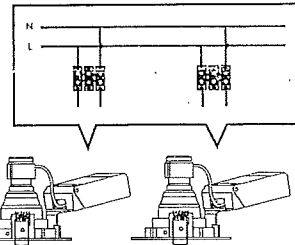
F31217RC+LA5211

Power Cord Preparation:



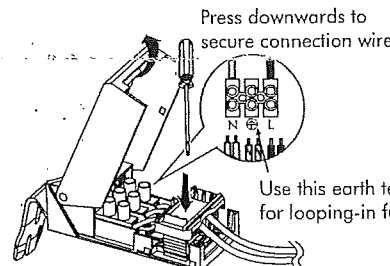
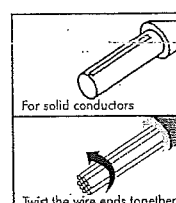
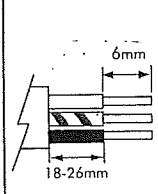
Single type connection without looping-in function

Input voltage
220-240V~



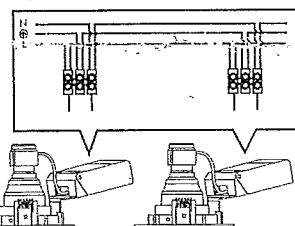
Press downwards to secure connection wire
Ignore the protective earth mark

Power Cord Preparation:



Parallel type connection with looping-in function

Input voltage
220-240V~



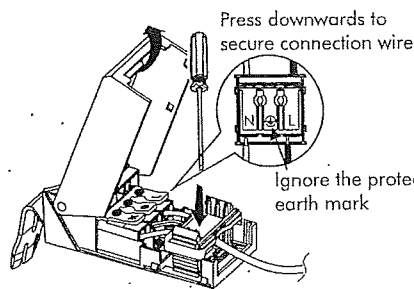
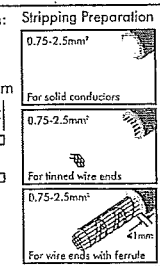
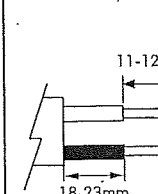
Press downwards to secure connection wire
Use this earth terminal for looping-in function

Cross section area of terminal block:
1.0mm²-2.5mm²

Warning: Total current consumption Max 2A

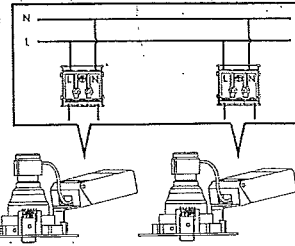
F31217RC+LA5211

Power Cord Preparation:



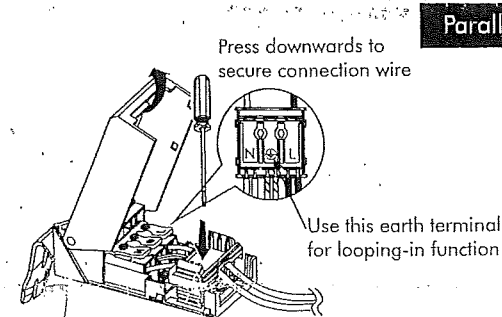
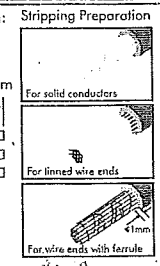
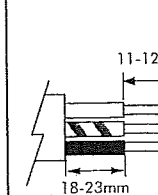
Single type connection without looping-in function

Input voltage
220-240V~



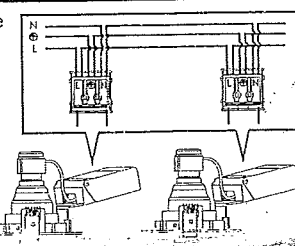
Press downwards to secure connection wire
Ignore the protective earth mark

Power Cord Preparation:



Parallel type connection with looping-in function

Input voltage
220-240V~



Press downwards to secure connection wire
Use this earth terminal for looping-in function

Cross section area of terminal block:
0.75mm²-2.5mm²

Warning: Total current consumption Max 2A

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 recycling.

Neonlite Electronic & Lighting (HK) Ltd.
31/F, AIA Kowloon Tower, Landmark East, 100 How Ming Street, Kwun Tong, Kowloon, Hong Kong.

8010G0063A

