MEGAMAN°SIENA SR, MEGAMAN°SIENA FR



Integrated LED Downlight

F54800RCv1+LA2506

Instruction Manual

TECHNICAL SPECIFICATION

SIENA SR			
Model Number	F54100RC-d+LA25	06 F54200RC-d-LA2506	F54300RCv1+LA2506
Wattage	10.5W	16.5W	25.5W
Voltage	220-240~	220-240~	220-240~
SCHOOL STATE OF THE STATE OF TH	50/60Hz	50/60Hz	50/60Hz
Frequency Dimmable	100%-5%	100%-5% 🕮	No
Input Current	51mA	80mA	123mA
Power Factor	>0.9	>0.9	>0.9
College Springer College Colle	>0.5		
IP Rating	P20 P20	720 P20 P21	1520 (F20) 1521 (F44)
SIENA FR			F54800RCv1+LA2506
Model Number	F54600RC-d+LA2	506 F54700RC-d+LA2506	25.5W
Wattage	10.5W	16.5W	220-240~
Voltage	220-240~	220-240~	50/60Hz
Frequency	50/60Hz	50/60Hz	No.
Dimmable	100%-5% 🕮	100%-5% 🚾	123mA
Input Current	51mA ·	80mA	
Power Factor	>0.9	>0.9	>0.9
IP Rating	124 Ct. 125	P20 P20	P20 P20 P24 P44

CAUTIONS

- Read the entire manual carefully before installation and operation.
- · It is recommended that the installation or replacement be performed by a licensed and qualified electrician.
- DO NOT disassemble the luminaire. Doing so may result in lamp damage or malfunction.
- Before replacement, installation and cleaning of the luminaire, turn it off and allow
- it to cool down. Heat-resistant gloves are mandatory when handling the luminaire.
 F54100RC-d+LA2506, F54200RC-d+LA2506, F54600RC-d+LA2506, F54700RC-d+LA2506 are compatible with BOTH Leading-edge and Trailing-edge Conventional Dimmers for 100-5% Linear Dimming.

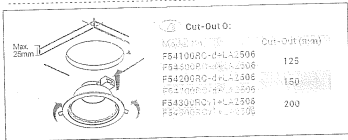
- · Instant start is allowed.
- · Designed for indoor and outdoor application.

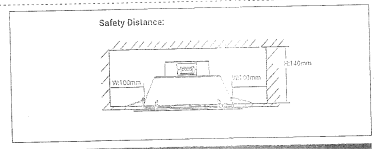
Please visit www.megaman.cc for the list of compatible dimmers.

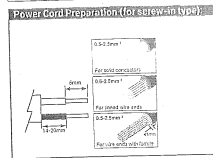
The minimum safety distance from the illuminated object is 0.1m.

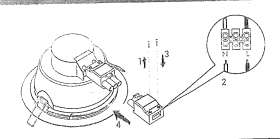
- The luminaire is not suitable for covering with thermally insulated material.
- · The light source contained in this luminaire shall only be replaced by the
- manufacturer or his service agent. Caution to the risk of electric shock during installation or maintenance.
- The manufacturer accepts no liability 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°0 to +40°C.

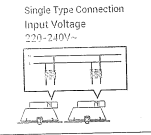
Instruction











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 repulling. recycling.

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

