100M FESTOON KITS INSTRUCTIONS FOR USE



IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS. WARNINGS AND CAUTION. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE ADMAGE AND / OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. PLEASE KEEP INSTURCTIONS SAFE FOR FUTURE USE.

110V





SPECIFICATION DATA

Item No	FS3MES	FS3MBC
Input Voltage	AC 110-130V 50/60Hz	AC 110-130V 50/60Hz
Safety Level	Class II	Class II
Plug Type	16A 110V EN60309	16A 110V EN60309
Lamp Modules	33Pcs X ES	33pcs X BC
Power Cord Length	3M Spacing Between Light Modules	3M Spacing Between Light Modules
Cable	H05VVH2-F 2X2.0mm ² x 100Mtr	H05VVH2-F 2X2.0mm ² x 100Mtr
IP Rating	IP44	IP44
Working Ambient temperature	- 20 ℃ ~ 55℃	- 20 ℃ ~ 55℃



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

IMPORTANT SAFETY INSTRUCTIONS

This instruction booklet contains vital information for the safe use and operation of the festoon kit. Carefully read and understand all instructions before use.

Failure to adhere to the instruction could result in serious personal injury or property damages . In addition , you should follow all warnings and instructions affixed to your Festoon kit.

This product has been carefully designed for its intended purpose and must not be modified in anyway. Any alteration may compromise safety, as well as invalidate Technical Production Approvals and your insurance.

SAFETY INFORMATION

The Festoon kit Lighting is designed and manufactured to robust standards. Correctly Installed it is suitable for both Internal and external use.

- · On unpacking the Festoon it should be inspected for any damage.
- The installation should be entrusted to a competent person who if in doubt, must refer to a qualified electrical engineer.
- · Any alterations may invalidate product approvals and your insurance .
- · Check electrical cable for damage/ abrasions before each usage.
- · Do not illuminate when in a coil or enclosed

ELECTRICAL DATA

The Festoon is for use with a 110volt supply only . The color coded wires are brown for live, blue for neutral .

INSTALLATION

- Do not connect to the power source until the Festoon is fully fitted into position.
- The first bulb holder module should be positioned to provide adequate cable length To the supply point, and should be suitably secured by strapping or similar restraint.
- · Where practical each bulb holder module should be held in position, fixing holes are provided. When not practical it is recommended that a cable tie is used on each side of the module .
- · Connection to the power source must be done with care.
- Ensure no personnel are in contact with the Festoon and switch on. Immediately check each bulb holder module to satisfy that no danger is present.
- Disconnect the Festoon from the power supply before removing or moving the Festoon.
- · Protect power cord from contact with sharp objects, chemicals or hot surfaces.
- · Do not remove plug from mains supply by pulling on power cord.
- · It is not recommended to connect directly with additional festoons. Should this be done it should only be carried out by a qualified electrician

MAINTENANCE

A daily check is recommended to inspect for any physical damage or abrasions to the power cables. Ensure there is no visible damage to the Festoon and that all connections to the power source good.



THE HIRE SUPPLY COMPANY (UK) LTD

7-10 Eldon Road Trading Estate, Attenborough, Nottingham, NG9 6DZ, UK
Tel 0115 9461988