

**BYIBA**

L I G H T

INSTALLATION INSTRUCTION



# MOKA FULL

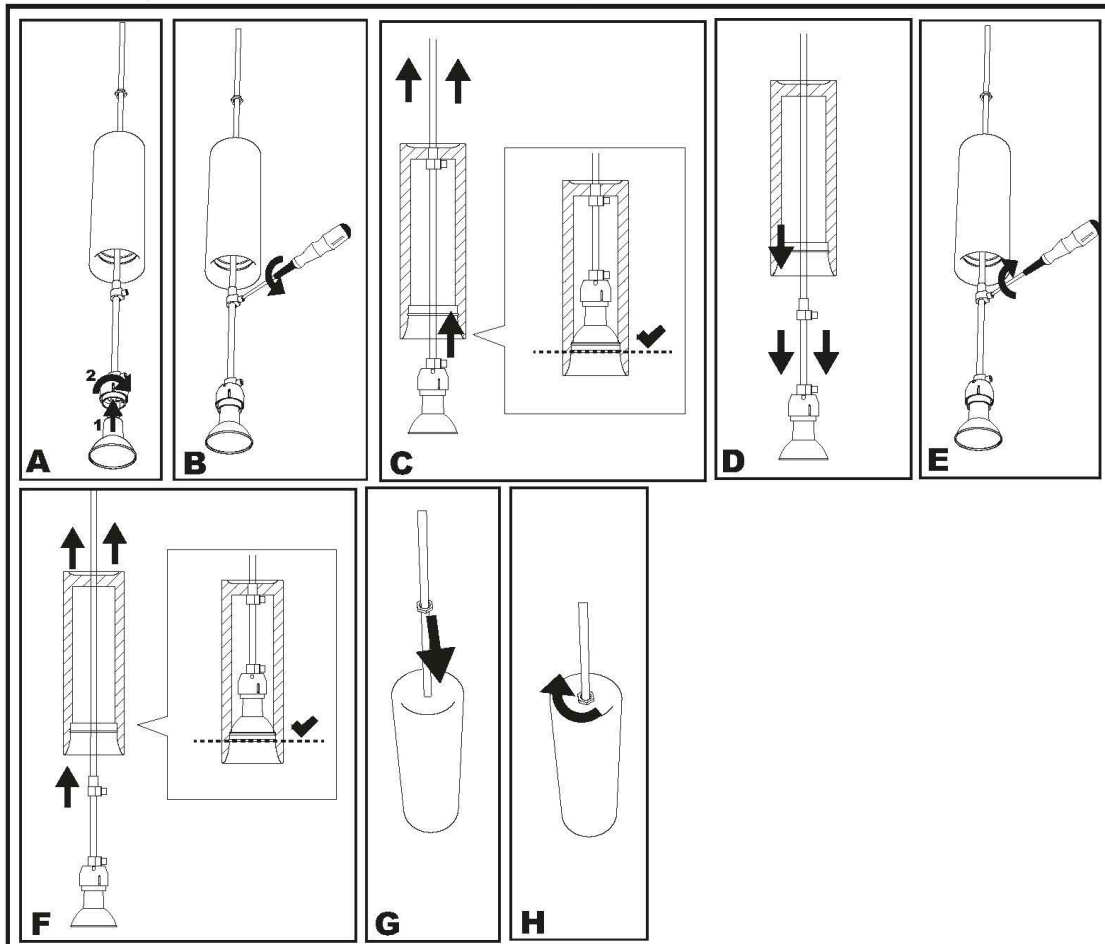
INSTALLATION TYPE:  
PENDANT



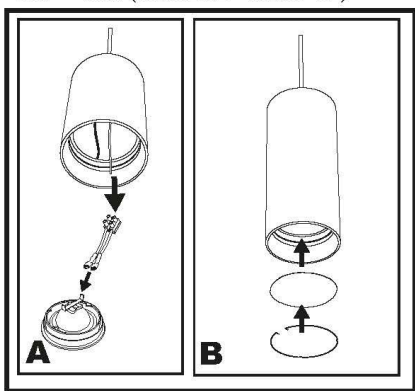
IP20

				025.497 (REV06)	5503A 2516Q 5503B 5503E 5503F
C.C. [m.A.]	LED 18W 110-277V~ 50/60Hz	GU10 - LED 	G53 	IP 20	GU10 5503A-5503B-2516Q: MAX 10W 110-277V~ 50/60Hz 5503E-5503F: MAX 20W 110-277V~ 50/60Hz G53-qr111 MAX 20W 12V

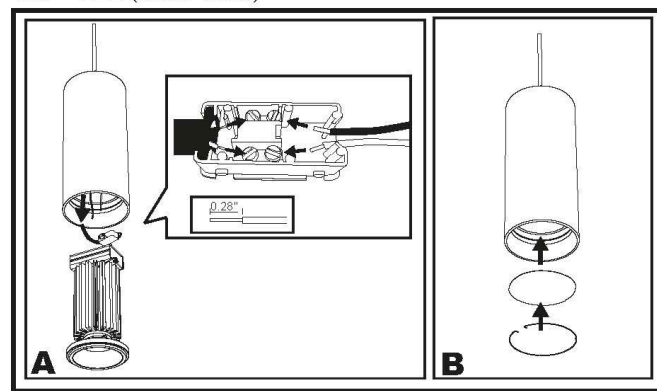
**1a - GU10 (5503A-35 - 5503B-35 - 5503E-35 - 5503F-35)**

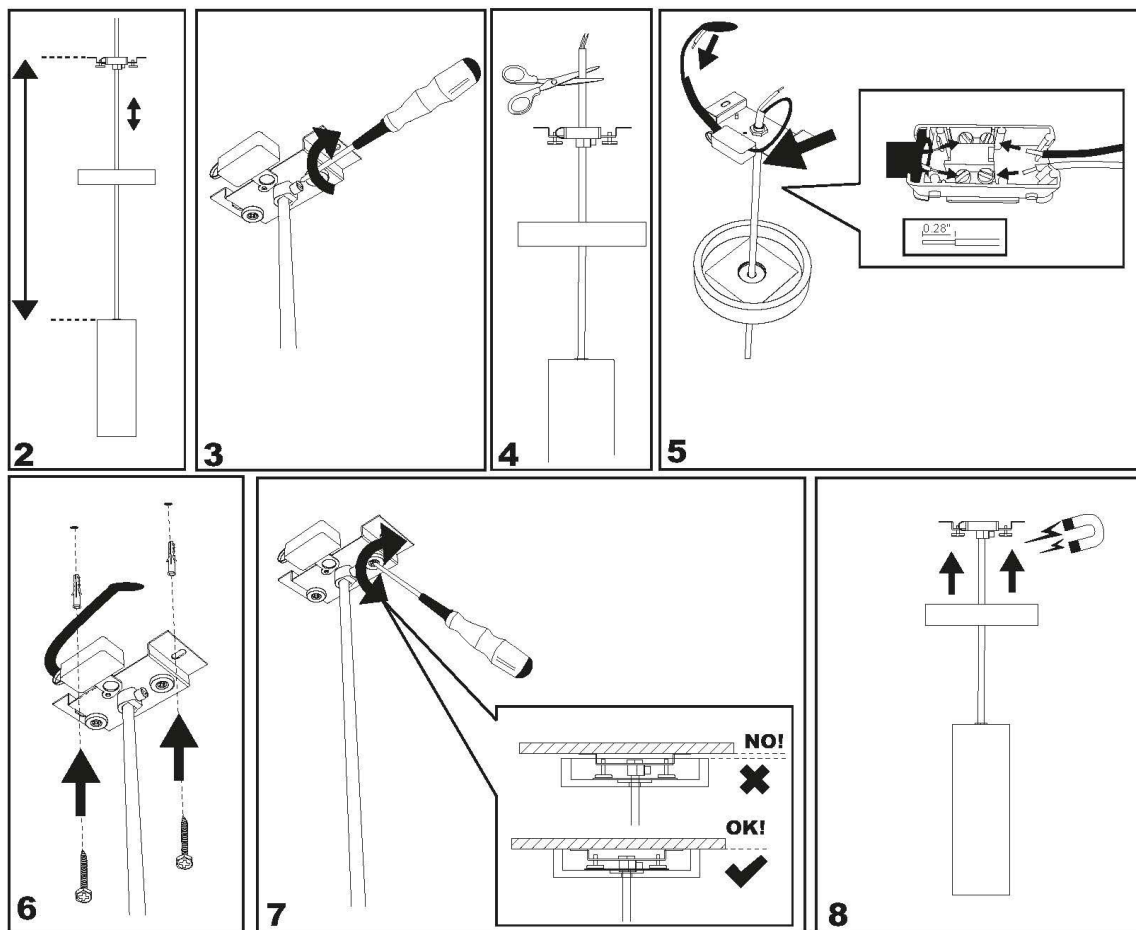


**1b - G53 (5503E-92 - 5503F-92)**



**1c - LED (5503F-3038)**



[sales@gordonbullard.com](mailto:sales@gordonbullard.com)[www.byiba.com](http://www.byiba.com)

1 877-964-4646



991 South Gull Lake Dr.

Richland, MI 49083

USA

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all specification sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.

**IMPORTANT**

To ensure equipment safety you must carefully follow the instructions below. This leaflet must be kept handy by personnel entrusted with all ordinary and extraordinary maintenance.

- Before any installation or maintenance operation on the bulb, make sure it is disconnected from power
- Fit the correct bulbs, according to the type and power indicated on the lamp data label.
- Make sure the lamp technical features are compatible with the use you are going to make of it.
- Should you have any doubt, refer to the dealer or ask an electrician.
- When connecting to the mains, follow the correct colour code for power cables: (N) blue, (L) brown or black and, only for class I equipment, (T) yellow/green.
- When lamps are to be fitted to the wall directly through their ceramic parts, fasten the fixing screws light, to avoid breaking the ceramic.
- To clean the lamp on the outside, use a soft cloth, possibly wet. Do not use solvents or abrasive products. No liquid must get in contact with the lamp interior parts.
- Do not touch the equipment with dirty hands.



= Class I equipment, must be connected to an earth terminal.



= Double insulated lamp, does not need earthing.



= Electrical equipment in class III, electrical safety guaranteed by low voltage tension, does not require grounding



= Minimum distance to be observed from all lit up objects.



= Replace immediately the safety glass, if damaged, with the original part.



= The lamp uses low pressure bulbs, and needs no protection glass.



= The equipment at the end of its life must be collected separately from other waste.