



## IDRA

INSTALLATION TYPE: CEILING-MOUNTED / WALL





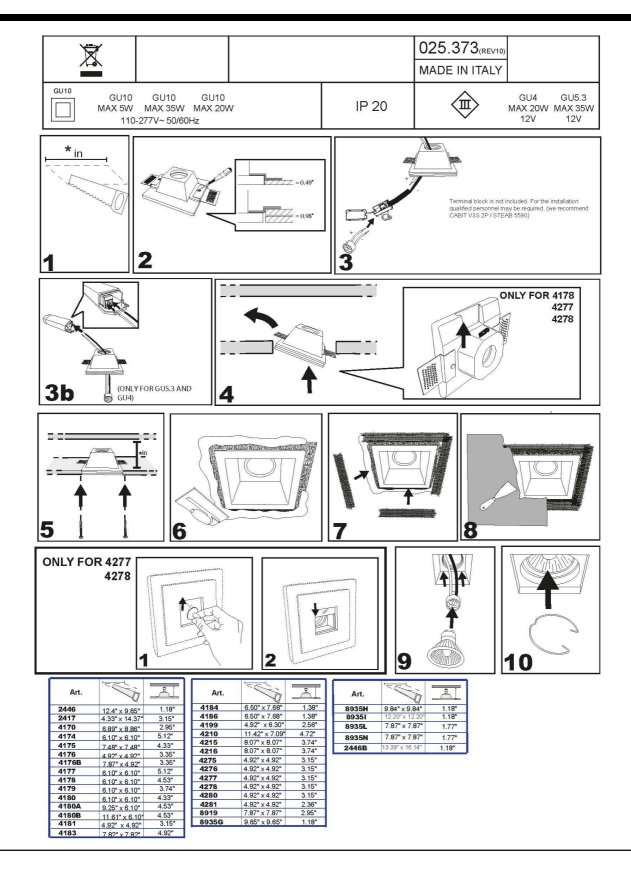




UPDATED: 11/05/2025

P.2





sales@gordonbullard.com

www.byiba.com 1 877-964-4646

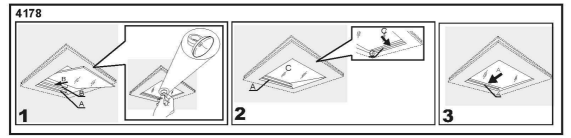


991 South Gull Lake Dr. Richland, MI 49083 USA



## VETRO / GLASS:











## 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, fallow the correct colour code far power cables: (N) blue, (L) brown or black and, only far class I equipment, (T)yellow/green.
- . When lamps are to be fitted to the wall directly through their ceramic parts, fasten the fixing screws lightl, 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.

P.4

