



025.373<sub>(REV10)</sub>

MADE IN ITALY

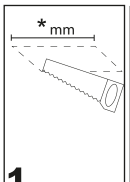


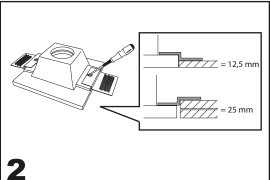
GU10 GU10 GU10 MAX 5W MAX 35W MAX 20W 110-277V~ 50/60Hz

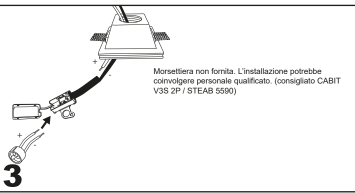
**IP 20** 

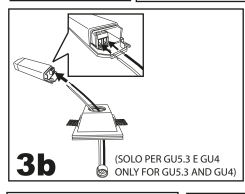


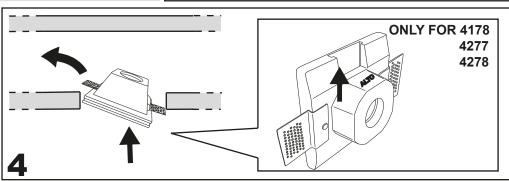
GU4 GU5.3 MAX 20W MAX 35W 12V 12V

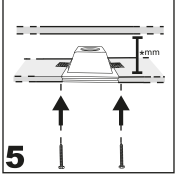


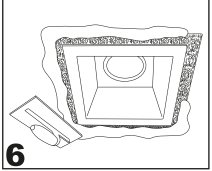


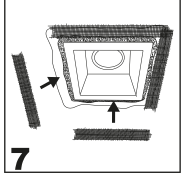


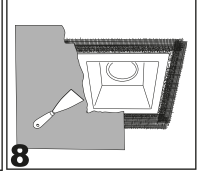




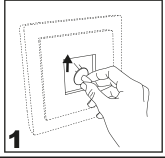


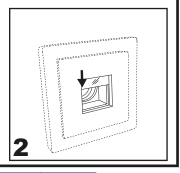


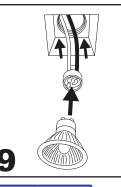


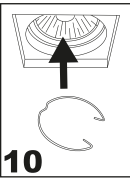


ONLY FOR 4277 4278







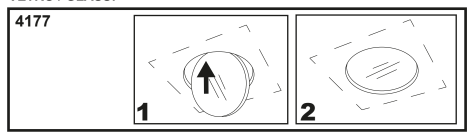


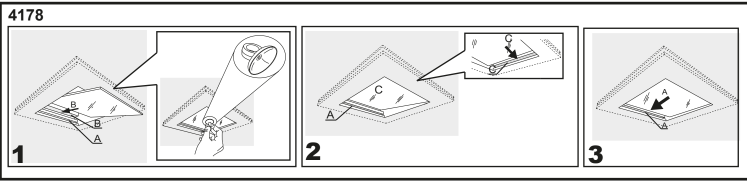
Art.		
2446	315 x 245	30
2417	110 x 365	80
4170	175 x 225	75
4174	155 x 155	130
4175	190 x 190	110
4176	125 x 125	85
4176B	200 x 125	85
4177	155 x 155	130
4178	155 x 155	115
4179	155 x 155	95
4180	155 x 155	110
4180A	235 x 155	115
4180B	295 x 155	115
4181	125 x 125	80
4183	185 x 185	125

Art.		
4184	165 x 195	35
4186	165 x 195	35
4199	125 x 160	65
4210	290 x 180	120
4215	205 x 205	95
4216	205 x 205	95
4275	125 x 125	80
4276	125 x 125	80
4277	125 x 125	80
4278	125 x 125	80
4280	125 x 125	80
4281	125 x 125	60
8919	200 x 200	75
8935G	245 x 245	30

Art.		
8935H	250 x 250	30
8935I	310 x 310	30
8935L	200 x 200	45
8935N	200 x 200	45
2446B	340 x 410	30

## **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 lightly, 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
- 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



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



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



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



= Device with CE marking



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

