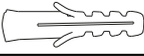
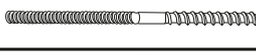
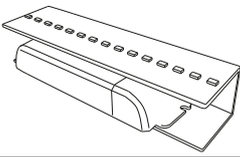
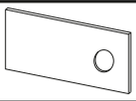
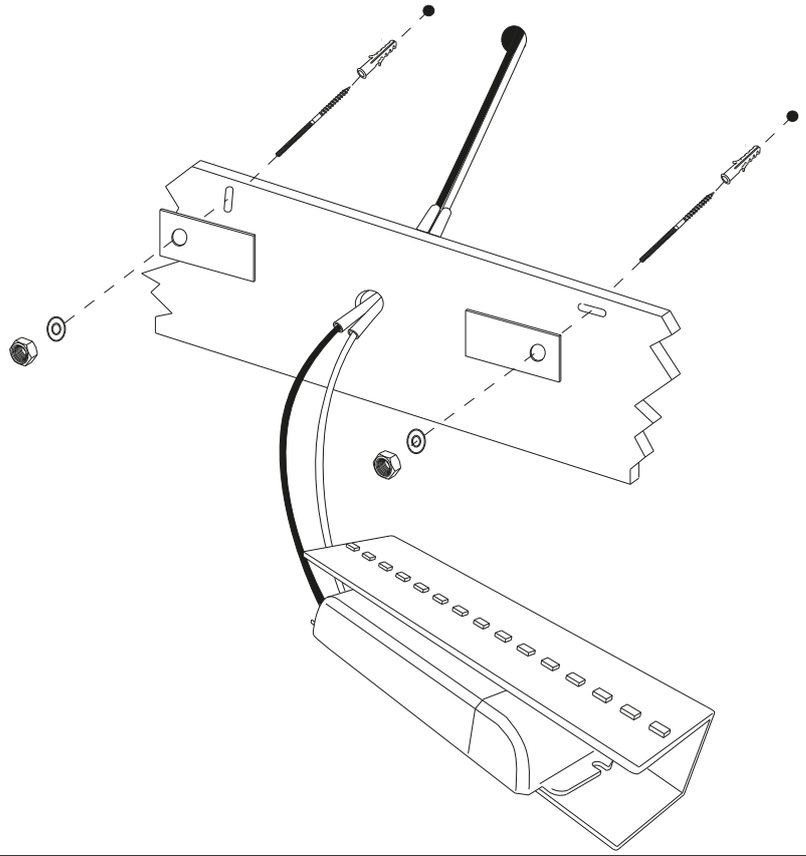
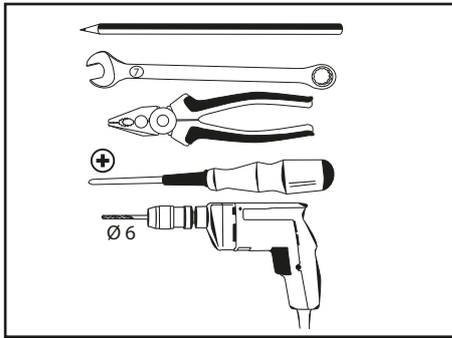


| | | |
|---|----|----------|
|  | x2 | A |
|  | x2 | B |
|  | x2 | C |
|  | x2 | D |
|  | x1 | E |
|  | x2 | F |
|  | x1 | G |
|  | x2 | H |

| | | | |
|--|--|-----------------------|----------------------|
|  |  | BYIBA LIGHT | 025.461 (REV04) |
| LED |  | IP 20 | MADE IN ITALY |
| | | | 110-277V~ 50/60Hz |





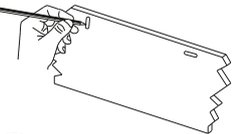
NO!

1



OFF

2

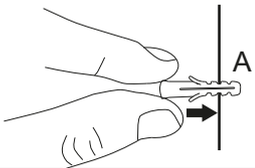


3



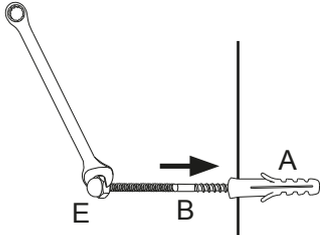
The plug supplied is suitable for use on solid masonry.

4



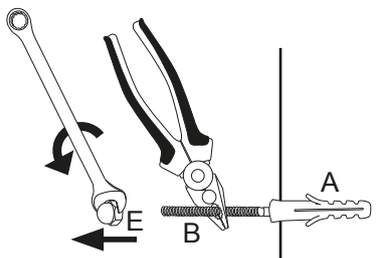
A

5



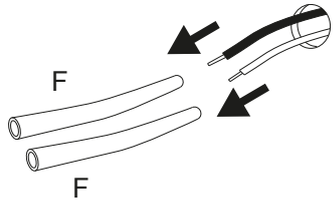
E B A

6



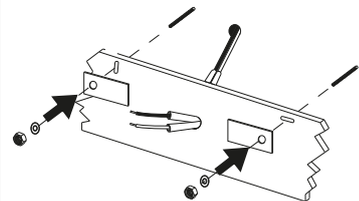
E B A

7

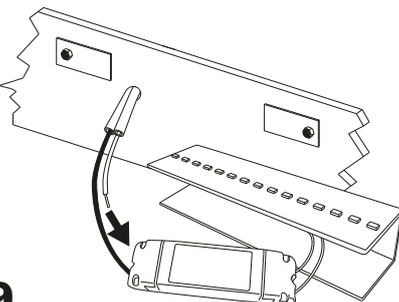


F F

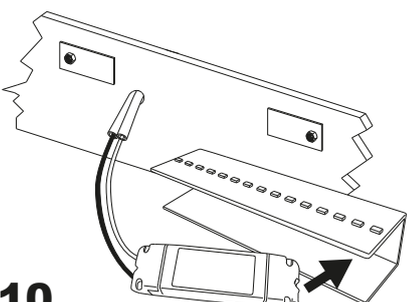
8



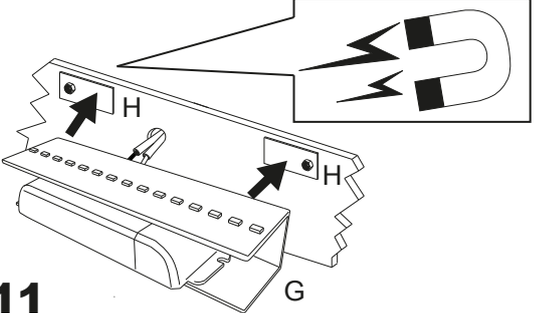
9



10



11



H H G

IMPORTANT

| Electrical part | Article | | | | | |
|--------------------------|----------------------|-----------------------|------------------------|-------------------------|----------------------|--------------|
| LED 6W 110-277V | 2013 2601A | | | | | |
| LED 7,5W 110-277V | 2601B | | | | | |
| LED 9W 110-277V | 2012 2018 2185 | 2340 2388 2457 | 2569 2570 2603A | 2603B 2604A 2604B | 7310 8215 8216 | 9207 9323 |
| LED 12W 110-277V | 2139 2293 2440 | 7156 7157 7576 | 8238 8258 8286 | 8342 8366 8429 | | |
| LED 13,5W 110-277V | 8235 | | | | | |
| LED 15W 110-277V | 7577 7603 7946 | 8042 8144 8232 | 8244 8254 8259 | 8285 8336 8376 | 8428 | |
| LED 18W 110-277V | 2014 2019 2455 | 2456 2458 2607A | 2608B 2609A 8337 | 8430 8759 | | |
| LED 19,5W 110-277V | 8411 8481 | | | | | |
| LED 24W 110-277V | 2014 2019 2020 | 7578 8186 8338 | 8431 8760 | | | |

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 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 parts.
- Do not touch the equipment with dirty hands.



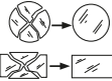
= Class I equipment, must be connected to an earth terminal.



= Double insulated lamp, does not need earthing.



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



= 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