

SPECIFICATIONS

Single wall Fitted continuous module pavement light

Fitted continuous module pavement light clean light , plus Holder and dripstone, made up of continuous module plates /sheets of..... (B)....., thermoplastic moulded into a sail shape at (C)....., from mm (D)..... before thermoplastic moulding, colour.....single wall model, complete with trimmings and accessories for fastening.

COMPLEMENTARY NOTES

- (A) reference dimensions "net light" AxL
- (B) PMMA / PC
- (C) mm 3 / 4
- (D) opal white / transparent

Double wall Fitted continuous module pavement light

Fitted continuous module pavement light of cm.....clean light , plus Holder and dripstone, made up of continuous module plates/sheets of..... thermoplastic moulded into a sail shape at from mm..... Before thermoplastic moulding,, Colour..... double wall model, with a air-tight chamber obtained through gluing with acrylic structural bi-adhesive, complete with trimming and accessories for fastening.

COMPLEMENTARY NOTES

- (A) reference dimensions "net light" AxL
- (B) PMMA / PC
- (C) mm 3 / 4
- (D) opal white / transparent

“Whole-hole” Electric opening device

Electric opening device for continuous module pavement lights of cm...clean light, made up of a frame and a double frame hinged together , in rectangular box shaped sections, free from welding, made of extruded natural aluminium, (UNI 6060), equipped with a 220 V electric tubular engine, Ø tube of mm 33, suitable for movement as transmission gear, (B)..... and racks. This comes complete with hinges made of extruded tin, 304 aisi stainless steel hinges and trimming for fastening.

COMPLEMENTARY NOTES

- (A) reference dimensions "net light" AxL
- (B) as many modules build up the pavement light

“Whole-hole” manual opening device

manual opening device for continuous module pavement light of cm..... made up of frame and double frame hinged together, in rectangular box shaped sections, free from welding, made of extruded natural aluminium (UNI 6060), with screw actuator without double effect end.

This comes complete with extruded aluminium hinges, 304 aisi stainless steel hinges and trimming for fastening.

COMPLEMENTARY NOTES

- (A) reference dimensions "net light" AxL

ELECTRIC OPENING DEVICE FOR ALTERNATE MODULES

manual opening device for modules of cm..... made up of a frame and double frame hinged together, in rectangular box shaped sections, free from welding, made of extruded natural aluminium (UNI 6060), with a 220 V electric actuator .

This comes complete with a levelling profile , made of natural aluminium (UNI 6060), spaced out the fastened parts, with extruded aluminium hinges, 304 aisi stainless steel hinges and trimming for fastening.

COMPLEMENTARY NOTES

- (A) TF / TM / I
- (B) reference dimensions "net light" AxB
- (C) one / two

MANUAL OPENING DEVICE FOR ALTERNATE MODULES

manual opening device for modules of cm..... made up of a frame and double frame hinged together, in rectangular box shaped sections, free from welding, made of extruded natural aluminium (UNI 6060), with actuator without double effect end, with eyelet.

This comes complete with a levelling profile , made of natural aluminium (UNI 6060), spaced out the fastened parts, with extruded aluminium hinges, 304 aisi stainless steel hinges and trimming for fastening.

COMPLEMENTARY NOTES

- (A) TF / TM / I
- (B) reference dimensions "net light" AxB
- (C) one / two