



Pratica Modula

P.MODULA 700 IP65 CT SA/SE

Innovative emergency luminaire with integrated Modula junction bracket that allows programming and wiring without dismantling the luminaire.

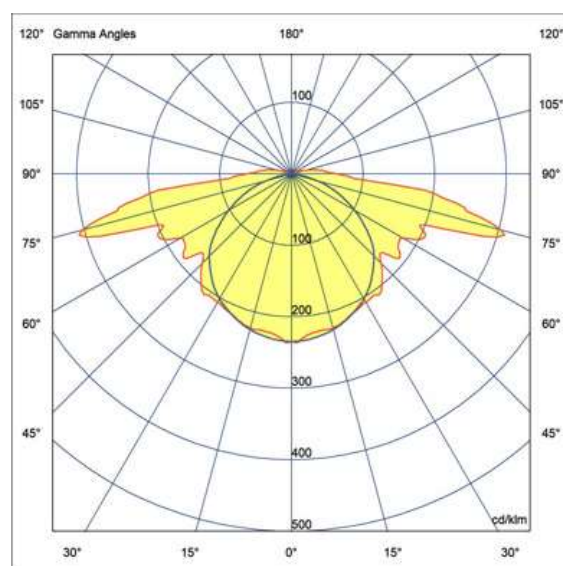
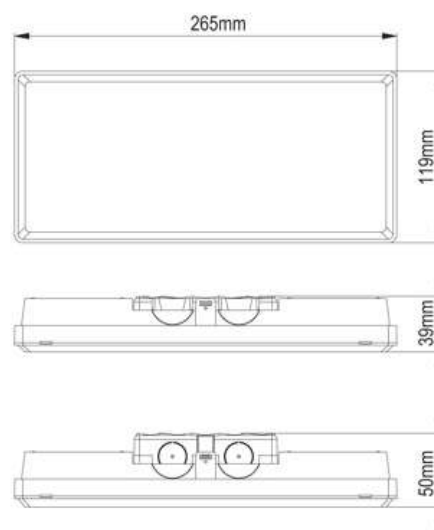
Control system CT

Order code 18761

EAN 8002219887368

Technical specifications

Supply voltage type	AC
Nominal voltage (AC)	230 Vac
Absorbed SE (max)	6 W
Control system	CT
Autonomy	1h, 1.5h, 2h, 3h, 8h
Battery included	Yes
Battery type	LiFe
Battery	LiFe 3.2V 3Ah
Charging time	12 h
Autonomy test time	60 min
Autonomy test frequency	182 days
Test frequency	28 days
Ambient temperature (min)	0 °C
Ambient temperature (max)	40 °C
Insulation class	II
CCT light tone	4000 K
LED number	36
Photobiological risk	RG0
Booster battery	RA11f
Colour reflector	White RAL 9003
Colour trim	White RAL 9003
Operation mode	NM/M/PS
Equivalent power	36WGL
Flux SE booster	1000 lm, 750 lm, 600 lm, 400 lm, 125 lm
Flux SA	250 lm
Flux SE	700 lm, 500 lm, 400 lm, 250 lm, 90 lm
Frequency (max)	60 Hz
Frequency (min)	50 Hz
Power factor	0.46
Glow wire strength	850 °C - 30s.
Mounting	Wall, Ceiling, Recessed, False Ceiling Recessed, Suspension, Track & Rail, Surface/Suspended, Electrified rail, Flush mounting box 3M
Number of Batteries	1
Pictogram included	Yes
Rest mode	Yes
Visibility distance	21 m



Voltage supply range (max)	253 V
Voltage supply range (min)	207 V

Installation and applications

Environment	Secondary Areas
Application	Offices, Escape Routes, Condos, Residential Areas, Congress Centers, Hotels, Industrial Areas, Stores, Malls, Safety Sign

Mechanical specifications

Height	38 mm
Length	265 mm
Width	119 mm
Weight	0.55 Kg
Cutout length	300 mm
Cutout wide	120 mm
Body material	Polycarbonate
Colour housing	White RAL 9003
Cover material	Transparent polycarbonate
Lens material	Methacrylate
Reflector material	Polycarbonate
Protection grade IP	IP65
Protection grade IK	IK07

Certifications and norms

-, EN 62471:2008, EN IEC 60598-1:2021, EN 60598-2-2:2012, EN 60598-2-22:2014 + AC:2015 + AC:2016-05 + AC:2016-09 + A1:2020, EN 300 328 V2.2.2, EN IEC 63000:2018, EN 62493:2010, EN 301 489-1 V2.2.3, EN 301 489-17 V3.2.4

Supplied accessories



18598
CORNICE ESTETICA



18589
STAFFA DERIVAZIONE EASY BOX



18584
ADES SX/DX/BS/UP P.MODULA

Accessories



18596
SCHERMO ALTO P.MODULA



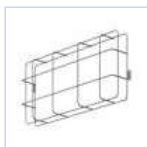
18592
KIT IP65 TUBO BOX BASSO P.MOD



18586
STAFFA CONTROS+CORNICE



4319
KIT BINARIO TRIFASE UP LED



18591
GRIGLIA EM 305X135X80



18597
TEGOLINO PRO PIOGGIA INOX



RA11
BOOSTER AR M LiFe 3.2V 1,5Ah



4129
SCHERMO BAND PRATICA UP



18590
STAFFA 45° P.MODULA



18582
SCHERMO BAND BASSO
P.MODULA



18581
SCHERMO BAND SX/DX
P.MODULA



15056
LG MODULA



4128
SCHERMO BAND PRATICA BS



18587
STAFFA BLINDOLUCE
P.MODULA



4127
SCHERMO BAND PRATICA
SX/DX



18594
SCHERMO DX P.MODULA



3723
GANCIO SOSPENSIONE
4004/PR



15058
DALI MODULA



18599
ADATT INCASSO PRATICA IP65



18583
SCHERMO BAND ALTO
P.MODULA



18593
SCHERMO SX P.MODULA



18580
SCAT INCASSO+CORNC
P.MODULA



18585
STAFFA PARETE BAND
P.MODULA



15057
FM MODULA



18595
SCHERMO BASSO P.MODULA

Spare parts



415441002
LI-FEPO4 3.2V 3AH 18650 T