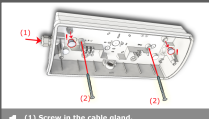


Mounting & Service Manual Pro Emergency Lighting

Philip Payne

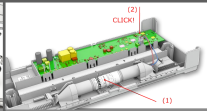
MOUNTING

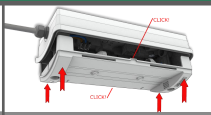






2 (1) Connect the wiring according to the wiring diagram.
(2) Tighten the cable gland.



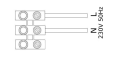


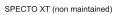


Place the light cover on the mounting box Tighten the two SW3 socket head screws.

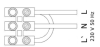
Pro







STATUS INDICATION:



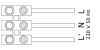
SPECTO XT (Maintained)

Required autonomy not achieved

2 M______Battery failure

4 MM Led escape route failure

5 MMMMM Elektronic failure



SPECTO XT (Switchable)

ATS CYCLE:

Automatic

Test

System



DALI







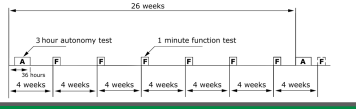
SPECIFICATION





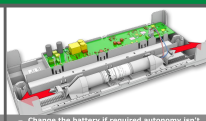








Remove the reflector from the mounting box. Use, optional, a screwdriver on the marked positions.



Туре	Voltage	Power consumption*	Current*	Power factor
DALI	230V / 50 Hz	6,5 W	55 mA	0,5
SPECTO XT	230V / 50 Hz	6,5 W	55 mA	0,5
*maximum values at sw	itched-on light source and not	fully charged battery		





Mounting	Installation on normal flammable surfaces
Temperature range	0°C till +35°C, occasionally -20°C till +35°C
Dimensions	See www.philippayne.co.uk
Autonomy	3 hours
Light source	LED
Rated lumen output	Pro 215 lumen (emergency lighting)
Battery	3,6 V 4,0 Ah NiMH
Protection rate	IP65, IP66 and IK10
Testsystem	Automatic Test System (IEC 62034)
Insulation class	Class II, double insulated (no ground connection needed)
Material	PC-ABS