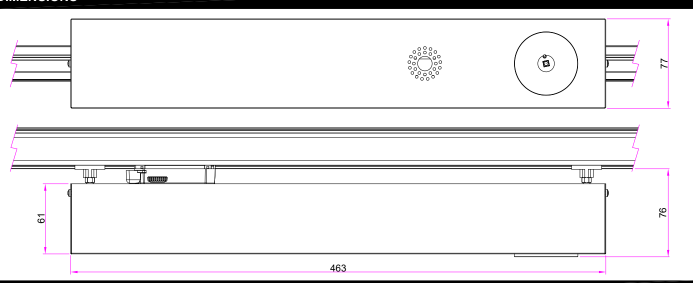
TRACK SPRITE EMERGENCY DOWNLIGHTER

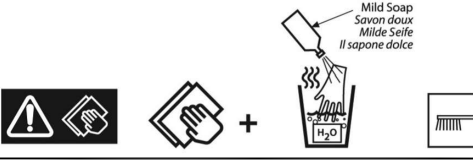


PART NUMBER	LENS	NORDIC ALUMINIUM TRACK ADAPTOR	FOR USE WITH NORDIC ALUMINIUM TRACK TYPE	GEAR	OPERATION	APPROX. WEIGHT	SUPPLY VOLTAGE	MAXIMUM LUMINAIRES ON A TYPE B, 10A CIRCUIT BREAKER. INSTALLATION Ø 1.5mm ²
SPTA860DS	OPEN AREA	GAC69	GLOBAL TRAC PULSE	DALI	- NON-MAINTAINED	1.5 KG	220-240V AC 50/60Hz	90 LUMINAIRES
SPTE860DS	STANDARD							
SPTA860LN	OPEN AREA	GA69	GLOBAL TRAC PRO	BASIC				
SPTE860LN	STANDARD							
SPTA860XT	OPEN AREA	GA69	GLOBAL TRAC PRO	SPECTO XT				
SPTE860XT	STANDARD							
SPTA870DS	OPEN AREA	GAC69	GLOBAL TRAC PULSE	DALI				
SPTE870DS	STANDARD							
SPTA870LN	OPEN AREA	GA69	GLOBAL TRAC PRO	BASIC				
SPTE870LN	STANDARD							
SPTA870XT	OPEN AREA	GA69	GLOBAL TRAC PRO	SPECTO XT				
SPTE870XT	STANDARD							

DIMENSIONS



CLEANING INSTRUCTIONS



Operation and Maintenance

Continual operation at mains voltages in excess of the rated voltage will reduce LED and expected gear life.

This luminaire uses plastic components in its construction and when installed in environments containing chemicals, degradation may occur. Please contact our Technical Department for advice.

Modifications

Philip Payne products should not be modified.

Any modification may render the product unsafe and will invalidate any Safety/Approval marks.

Philip Payne will not accept any responsibility for any modified products or for any damage caused as a result of their modification.

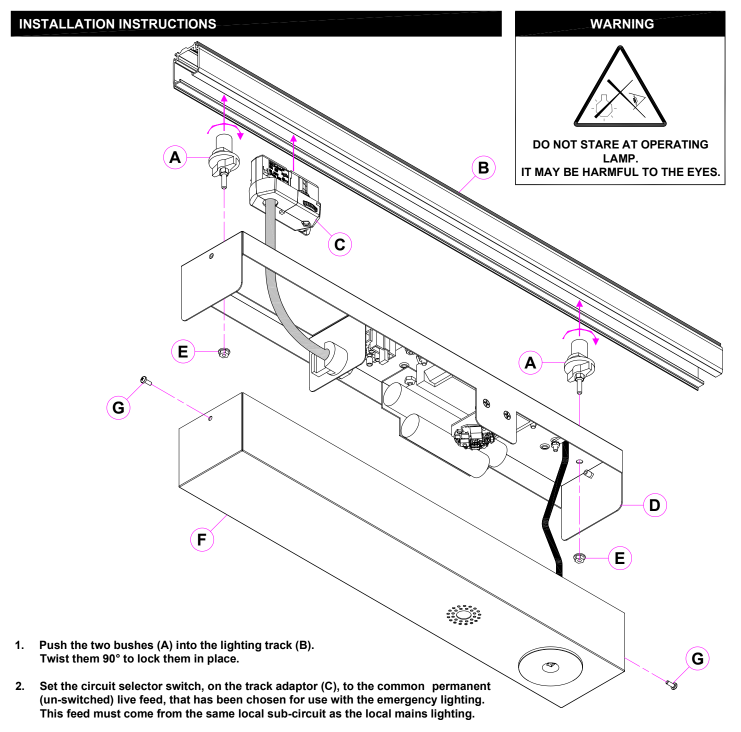
Monthly and Annual Tests

Monthly and Annual tests should be carried out in accordance with BS EN 50172:2004, 7.2.

Testing can be carried out by using a sub circuit isolator or by switching off the lighting circuit at the circuit breaker (not for AutoTest or DALI versions). Battery pack shall be replaced if the specified 3 hour duration is not met.

For replacement battery pack contact Philip Payne Ltd.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



- Push the track adaptor (C) into the lighting track, and lock it in place with the locking lever or levers. 3.
- Push the luminaire gear-tray (D), onto the studs of the bushes (A), and fix the gear-tray in place with two M4 nuts (E).
- Connect the battery only when the electrical installation has been completed, and a stable, permanent mains supply is 5. assured. Repeated switching of mains power can cause damage to the battery.
- Secure cover (F) in place with two M3 screws (G).

IMPORTANT SAFETY:-

BEFORE CARRYING OUT ANY SERVICING ON THIS LUMINAIRE, ENSURE THAT THE MAINS SUPPLY IS FULLY ISOLATED. NOTICE TO CONTRACTOR: PLEASE PASS THIS LEAFLET TO THE END USER.



Philip Payne Ltd

A SUBSIDIARY OF F.W. THORPE PLC

Thornhill Road, Solihull, B91 2HB, England.

Tiel: 0121 705 2384
Fax: 0121 711 2469
e-mail: mail@philippayne.co.uk
Website: http://www.philippayne.co.uk
Philip Payne Ltd registered in England No. 1361523



FM55077



