

Table 'AA': Gear / Operation**

'AA' Codes	Lamp	Gear / Operation	Supply Current*
HF	6W T5	220-240V DC/AC 50/60Hz HF ballast for use with central battery / static inverter.	<100mA
IV	6W T5	24V, 50V or 110V AC/DC inverter for use with central battery / static inverter. Required voltage to be stated on order.	<850mA
MM	6W T5	230V AC \pm 10% 50/60Hz emergency module with self-contained 3 hour NiMH battery pack. Maintained or non-maintained operation.	<100mA
NM	6W T5	230V AC \pm 10% 50/60Hz emergency module with self-contained 3 hour NiCad battery pack. Non-maintained operation only.	<100mA
TF	6W T5 x 2	220-240V DC/AC 50/60Hz HF ballast x 2 separately switched. For use with mains supply and central battery / static inverter.	<200mA
YM	6W T5	230V AC \pm 10% 50/60Hz Autotest emergency module with self-contained 3 hour NiCad battery pack. Maintained via 220-240V AC 50/60Hz HF ballast.	<200mA
YN	6W T5	230V AC \pm 10% 50/60Hz Autotest emergency module with self-contained 3 hour NiCad battery pack. Non-maintained operation only.	<100mA
DL	1W LED strip	220-240V AC 50/60 Hz emergency module with DALI interface & self-contained 3 hour NiMH battery pack. Maintained or non-maintained operation.	<100mA
DA	1W LED strip	220-240V DC/AC 50/60 Hz LED driver with DALI interface for use with central battery / static inverter.	<100mA
LA	1W LED strip	220-240V DC/AC 50/60 Hz LED driver for use with central battery / static inverter.	<100mA
LE	1W LED strip	220-240V AC 50/60 Hz LED driver for use with static inverter.	<100mA
LR	1W LED strip	93-256V DC/AC 50Hz LED driver with 230V AC \pm 10% 50Hz hold off relay for use with central battery / static inverter.	<100mA
LM	1W LED strip	220-240V AC 50/60Hz emergency module with self-contained 3 hour NiMH battery pack. Maintained or non-maintained operation.	<100mA
PL	1W LED strip	230V AC \pm 10% 50/60Hz emergency module with 2 x normally closed potential free contacts & self-contained 3 hour NiMH battery pack. Maintained or non-maintained operation.	<100mA
YL	1W LED strip	220-240V AC 50/60Hz Autotest emergency module with self-contained 3 hour NiMH battery pack. Maintained or non-maintained operation.	<100mA

*Supply current during normal luminaire operation, after inrush current on start up.

**Other gear may also be available. Details on request.

Table 'B': Finish Options

'B' Codes	Finish	'B' Codes	Finish
B	Brass. Polished & lacquered.	R	Satin chrome.
C	Polished chrome.	V	Old penny bronze.
D	Brass made antique.	W	White RAL9010.
G	Grey RAL9006.	Z	Special finish: customer specification.
K	Black RAL9005.		

Philip Payne Ltd

A SUBSIDIARY OF F.W. THORPE PLC
Thornhill Road, Lode Lane, Solihull, B91 2HB, England.

Tel: 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



ISO 9001
FM55077



250SM_RANGE_3