



CLEVERTRONICS LIO OPTIMUM SUSTAINED LED TUBE EMERGENCY BATTEN WITH MICROWAVE SENSOR & LED POD



PRODUCT INFORMATION

Catalogue Number	LBS2L4S-WG-MS
Description	Wide Body Wireguard Batten with LED Tubes, Microwave Sensor and L10 LED Emergency POD
Construction	Powder Coated Steel body and Polycarbonate Lamp Holders
Mounting	Surface Mount
Dimensions L x W x H	1274mm x 120mm x 110mm
Operating Mode	On/off control of the LED tube via switched active input with microwave sensor control. Maintained LED emergency function.
Testing System	Manual Test Switch
Diffuser	NA- Wire Guard
LED Tube(s)	2 x 1200mm LED Tube 840 G13 1760lm 50,000 Hours
Operating Voltage	240V, 50Hz
Charging Method	Intelligent current limited constant voltage charger
Emergency Lamp Source	2 x 3W LED (Lifetime warranty on the lamp head and loom assembly)
IP Rating	IP20
Operating Temperature	1° to 40°C
Power Consumption	38.5W (Lamps On) 6.5W (Lamps Off)
AS2293 Classification	C0 = D63 C90 = D63

REPLACEMENT PARTS

PART NUMBER	DESCRIPTION
3170070	Lamp, LED Tube 16W 4000K
1100640	Lamp, Lifelight Pro Head and Heatsink
1120320	Lamp Holder T8
2500130	Wireguard 28/36W Wide
2900012	Shanghai End Cap
1530050	Battery, L10 3.3V 2.5Ahr
8002390	PCA, Lifelight Pro L10 Driver #CT10142-L5
1190116	Motion Sensor Assembly