



LUBPRO-SM-HVG

CLEVERTRONICS L10 ULTRABLADE PRO BLADE EXIT SURFACE MOUNT (ZONWORKS XT HIVE)



PRODUCT INFORMATION				
Part Number	LUBPRO-SM-HVG			
MIC	UKA01810020002			
Description	L10 Optimum Ultrablade Pro Surface Mount Blade Exit			
Construction	PC/ABS body with PC Diffuser			
Mounting	Wall, Ceiling Single-Sided & Ceiling Double-Sided			
Dimensions L x W x H	317mm x 8.7mm x 157mm (Blade Assembly) 360mm x 47mm x 72mm (Base)			
Weight	1.1kg			
Operating Mode	Maintained			
Testing System	Zoneworks XT HIVE (RF)			
Battery Type and Manufacturer	Lithium Nanophosphate (LiFePO4), Clevertronics			
Charging Method	Intelligent Current Limited Constant Voltage			
Diffuser	All directional inserts included in the box			
Lamp(s)	12 x LED, 100,000 hours			
Operating Voltage	220-240V AC; 50Hz			
Power Consumption	1.9 Watts (Standby), 4.4 Watts (Max)			
Viewing Distance	30m			
Rated Emergency Duration	180 minutes			
IP Rating	IP20			
Operating temperature	0°C to 40°C			
Protection	<ul style="list-style-type: none"> • Battery overvoltage & overcurrent protection • Battery deep discharge protection • Supply voltage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of fault) • Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts 			
Luminaire Classification	X	1	AFG	180
Conformity	BS EN 60598-2-22, BS 5266			

*Due to changes in industry standards and Clevertronics policy of product improvement, specification details are subject to change without notice



LUBPRO-SM-HVG

CLEVERTRONICS L10 ULTRABLADE PRO BLADE EXIT SURFACE MOUNT
(ZONEWORKS XT HIVE)

REPLACEMENT PARTS

PART NUMBER	DESCRIPTION
1530030	BATTERY:L10 3.3V 2.5AH 260mm lead, no Brkt
8002178	PCA:UBP LED strip PCB Assy (CT10602-Dx)
8002951	PCA: LUBPRO-SM #CT10142-L9 6C70 CTP UK OWC
8003330	PCA: 2.4Ghz RF Node CT10748-A1 Int Antenna

*Due to changes in industry standards and Clevertronics policy of product improvement, specification details are subject to change without notice