

LLIFE-RECSP-HVG

CLEVERTRONICS L10 LIFELIGHT RECESSED EMERGENCY WITH IP44 SPLASH PROOF HEAD



PRODUCT INFORMATION		
Part Number	LLIFE-RECSP-HVG	
MIC	UKD01820020001	
Description	L10 Optimum Lifelight, High Performance, Recessed Emergency Light with IP44 Splash Proof Head, Supplied with alternate Corridor Lens	
Construction	PC/ABS head	
Dimensions L x W x H	232mm x 51mm x 42mm (Control pack) 95mm Head diameter	
Ceiling Hole Cut-Out	85mm	
Minimum Ceiling Depth	120mm	
Operating Mode	Non-maintained	
Testing System	Zoneworks XT HIVE (RF)	
Battery Type & Manufacturer	Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics	
Charging Method	Intelligent current limited constant voltage	
Lamp(s)	1 LED	
Operating Voltage	220-240V AC; 50Hz	
Power Consumption	1.0 Watts (Standby), 4.2 Watts (Max)	
Total lumen output	172lm (Area Lens - fitted), 152lm (Corridor Lens – supplied in box)	

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





LLIFE-RECSP-HVG

CLEVERTRONICS L10 LIFELIGHT RECESSED EMERGENCY WITH IP44 SPLASH PROOF HEAD

PRODUCT INFORMATION	
Rated Emergency Duration	180 minutes
IP Rating	IP44 (parts below ceiling) IP20 (parts above ceiling), see image below
Operating temperature	0°C to 40°C
Protection	 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 0 ADF 180
Conformity	BS EN 60598-2-22, BS 5266



REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1530031	BATTERY:L103.3V 2.5AH 260mmld,NB,Slv,Enc
1100760	Lifelight, WP IP44 Head Assembly
UKM01870010001 LLIFE-CKIT-HVG-450	Lifelight, Control Only, 450mA, L10, HVG, OWC (incl HVG node)
8003250	PCA: UK RF Node CT10720-A1 Ext Antenna

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

