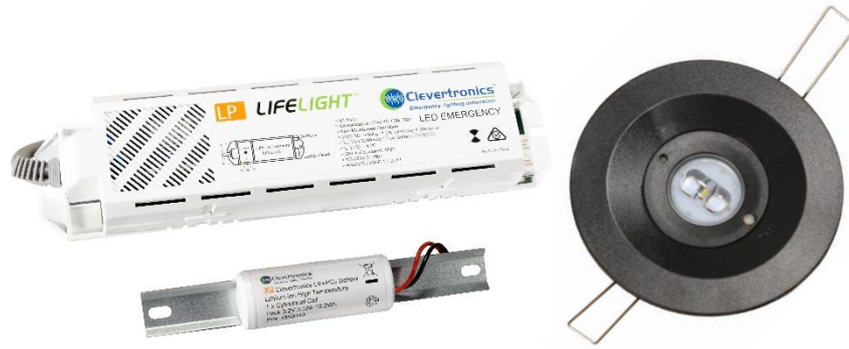




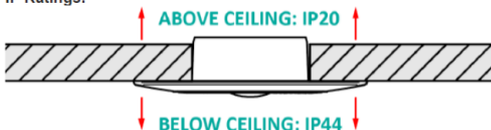
CLIFE-RECSP-CL-HVG-BLK

Lifelight IP44 Splashproof Emergency, Recessed Mount, LP, Zoneworks XT Hive, Corridor Lens



PRODUCT INFORMATION	
Part Number	CLIFE-RECSP-CL-HVG-BLK
MIC	AUD02920080001
Description	Lifelight IP44 Splashproof Emergency, Recessed Mount, LP, Zoneworks XT Hive, Corridor Lens
Construction	PC/ABS Head
Mounting	Recessed Ceiling
Dimensions L x W x H	232mm x 51mm x 42mm (Control Pack) 95mm Head Diameter
Ceiling Hole Cut-Out	80mm
Minimum Ceiling Depth	120mm
Weight	0.8kg
Operating Mode	Non-Maintained
Testing System	Zoneworks XT HIVE (RF) 2.4GHz
Battery	Lithium Iron Phosphate, 3.2V 3200mAh
Charging Method	Intelligent Current Limited Constant Voltage
Lamp(s)	Single LED (Lifetime Warranty On The Lamp Head And Loom Assembly)
Operating Voltage	240V AC; 50Hz
Power Consumption	1.3 Watts (Standby), 4.5 Watts (Max)
Earth Leakage	N/A
Supply Current	26mA
Inrush Current (Peak/Duration)	0.3A/3668µs
IP Rating	IP44 (Parts Below Ceiling) IP20 (Parts Above Ceiling), See Image Below
Operating Temperature	1°C to 40°C
AS2293 Classification	N/A Refer to Manufacturers' Recommended Spacing Table on the next page
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3
Appliance Class	 Class II Double Insulated
Compliance Marking (RCM)	

IP Ratings:





CLIFE-RECSP-CL-HVG-BLK

Lifelight IP44 Splashproof Emergency, Recessed Mount, LP,
Zoneworks XT Hive, Corridor Lens

REPLACEMENT PARTS

PART NUMBER	DESCRIPTION
1550010	Battery
1100758	Emergency Lamp
AUM02970020001	Emergency Driver
8003560	HIVE Node

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order

SPACING TABLE

Manufacturer recommended spacing table and mounting heights for $\leq 2.5\text{m}$ corridor width, based on direct illuminance calculations (AS/NZS 2293.1); minimum light level of 0.2lx / 0.5lx avg											
Mounting Height [m]	2.1	2.4	2.7	3.0	3.3	3.6	4.0	4.5	5.0	6.0	7.0
Fitting to Wall [m]	12.5	13.9	14.6	15.4	16.4	16.8	17.8	17.8	17.8	18.8	17.4
Fitting to Fitting [m]	33.1	35.9	38.5	40.7	42.7	44.6	46.8	43.1	51.2	54.2	42.8

Note: Spacing for mounting heights higher than 7.0m will depend on number of fittings used as the average of 0.5lx will change. For specific requirements, different corridor widths and lx spacing tables please contact Clevertronics (info@clevertronics.com.au)

To determine actual spacings refer to section, 4.6.1.3 Illuminance calculations, of AS/NZS2293.1:2018.

ISOLUX LINE

