

## CLIFE-PRO-SM-HV-BLK

CLEVERTRONICS LP LIFELIGHT PRO SURFACE MOUNT EMERGENCY - BLACK



Catalogue NumberCLIFE-PRO-SM-HV-BLKMICAUT02810060001DescriptionLP Premium Lifelight PRO, High Performance, Surface Mount Emergency Light, BlackConstructionPolycarbonate EnclosureMountingSurface MountedDimensions L x W x H242mm x 125mm x 48mmWeight0.7kgOperating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationCo=D80 Cag=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3Compliance Marking (RCM)Image: Standards	PRODUCT INFORMATION	
DescriptionLP Premium Lifelight PRO, High Performance, Surface Mount Emergency Light, BlackConstructionPolycarbonate EnclosureMountingSurface MountedDimensions L x W x H242mm x 125mm x 48mmWeight0.7kgOperating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationCo=D80 C90=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Catalogue Number	CLIFE-PRO-SM-HV-BLK
ConstructionPolycarbonate EnclosureMountingSurface MountedDimensions L x W x H242mm x 125mm x 48mmWeight0.7kgOperating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationCo=D80 C <sub>80</sub> =D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	MIC	AUT02810060001
MountingSurface MountedDimensions L x W x H242mm x 125mm x 48mmWeight0.7kgOperating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC₀=D80 C₃₀=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Description	LP Premium Lifelight PRO, High Performance, Surface Mount Emergency Light, Black
Dimensions L x W x H242mm x 125mm x 48mmWeight0.7kgOperating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationCo=D80 C90=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Construction	Polycarbonate Enclosure
Weight0.7kgOperating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationCo=D80 C90=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Mounting	Surface Mounted
Operating ModeNon-maintainedTesting SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationCo=D80 C <sub>90</sub> =D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Dimensions L x W x H	242mm x 125mm x 48mm
Testing SystemZoneworks XT HIVE (RF)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC_0=D80 Cs0=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Weight	0.7kg
BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC_0=D80 C <sub>80</sub> =D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Operating Mode	Non-maintained
Charging MethodIntelligent Current Limited Constant VoltageLamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC_0=D80 C_{90}=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Testing System	Zoneworks XT HIVE (RF)
Lamp(s)Dual LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC_0=D80 C_{90}=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Battery	Lithium Iron Phosphate, 3.2V 6400mAh
Operating Voltage240V AC; 50HzPower Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC_0=D80 C_{90}=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Charging Method	Intelligent Current Limited Constant Voltage
Power Consumption0.7W (Standby) 3.0W (Max)IP RatingIP20Operating Temperature1°C to 40°CAS2293 ClassificationC_0=D80 C_{90}=D80Applicable StandardsAS/NZS3820, CISPR15, AS/NZS2293.3	Lamp(s)	Dual LED (Lifetime warranty on the lamp head and loom assembly)
IP Rating IP20   Operating Temperature 1°C to 40°C   AS2293 Classification C₀=D80 C <sub>90</sub> =D80   Applicable Standards AS/NZS3820, CISPR15, AS/NZS2293.3	Operating Voltage	240V AC; 50Hz
Operating Temperature 1°C to 40°C   AS2293 Classification C₀=D80 C₀₀=D80   Applicable Standards AS/NZS3820, CISPR15, AS/NZS2293.3	Power Consumption	0.7W (Standby) 3.0W (Max)
AS2293 Classification C <sub>0</sub> =D80 C <sub>90</sub> =D80   Applicable Standards AS/NZS3820, CISPR15, AS/NZS2293.3	IP Rating	IP20
Applicable Standards AS/NZS3820, CISPR15, AS/NZS2293.3	Operating Temperature	1°C to 40°C
	AS2293 Classification	C <sub>0</sub> =D80 C <sub>90</sub> =D80
Compliance Marking (RCM)	Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3
	Compliance Marking (RCM)	

## **REPLACEMENT PARTS**

PART NUMBER	DESCRIPTION
1550231	BATT:LP 3.2V 6400mAh.200mm lead, No Brkt
8003081	LED: PCA: LLPRO HEAD Alum #CT10640-D4 - GW CSHPM 'LT'
8002924	Driver: PCA: xLIFEPro SM #CT10142-L9 2C250/550 CTP AU
8003191	PCA: RF Node CT10678-A9 Int Antenna LLPro

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.

