

CLIFE-PRO-SM-WP Lifelight Pro IP65 Weatherproof Emergency, Surface Mount, CLP, Clevertest Plus



Part Number CLIFE-PRO-SM-WP MIC UKT02320030002 Description Lifelight Pro IP65 Weatherproof Emergency, Surface Mount, CLP, Clevertest Plus Material Polycarbonate Enclosure Mounting Surface mount Dimensions L x W x H 247mm x 129mm x 51mm Weight 0.8kg Operating Mode Non-maintained Testing System Clevertest Plus Enabled (Not activated by default) Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Jamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking EXE CE Protection • Battery overvoltage & overcurrent protection • Battery vdeep discharge protection • Supply voltage polarity re	PRODUCT INFORMATION	
Description Lifelight Pro IP65 Weatherproof Emergency, Surface Mount, CLP, Clevertest Plus Material Polycarbonate Enclosure Mounting Surface mount Dimensions L x W x H 247mm x 129mm x 51mm Weight 0.8kg Operating Mode Non-maintained Testing System Clevertest Plus Enabled (Not activated by default) Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 200-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking Vest C Celon <td>Part Number</td> <td>CLIFE-PRO-SM-WP</td>	Part Number	CLIFE-PRO-SM-WP
Material Polycarbonate Enclosure Mounting Surface mount Dimensions L x W x H 247mm x 129mm x 51mm Weight 0.8kg Operating Mode Non-maintained Testing System Clevertest Plus Enabled (Not activated by default) Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking • Battery overvoltage & overcurrent protection • Battery openyloutage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of	MIC	UKT02320030002
Mounting Surface mount Dimensions L x W x H 247mm x 129mm x 51mm Weight 0.8kg Operating Mode Non-maintained Testing System Clevertest Plus Enabled (Not activated by default) Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0° C to 40° C Maximum Case Temperature 0° C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IKO8 Emergency Duration 180 Minutes Compliance Marking E K C E Protection • Battery overvoltage & overcurrent protection • Supply voltage polarity reversal protection • Supply voltage polarity reversal protection • Batter	Description	Lifelight Pro IP65 Weatherproof Emergency, Surface Mount, CLP, Clevertest Plus
Dimensions L x W x H 247mm x 129mm x 51mm Weight 0.8kg Operating Mode Non-maintained Testing System Clevertest Plus Enabled (Not activated by default) Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IKO8 Emergency Duration 180 Minutes Compliance Marking Protection Protection Supply outge polarity reversal protection Stattery deep discharge protection Supply outge polarity reversal protection	Material	Polycarbonate Enclosure
Weight0.8kgOperating ModeNon-maintainedTesting SystemClevertest Plus Enabled (Not activated by default)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent current limited constant voltageLamp(s)2 x White LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage220-240V AC; 50HzSupply Current31mA (Standby), 46mA (Max)Power Consumption0.4W (Standby), 2.7W (Max)Operating Temperature0°C to 40°CMaximum Case Temperature (TC)50°C (no heatsink required for lamp control gear)Inrush Current (peak/duration)14A / 248µsEarth LeakageN/ATotal Lumen Output350lm (Emergency)IP RatingIP65IK RationIK08Emergency Duration180 MinutesCompliance Marking• Battery overvoltage & overcurrent protection • Battery deep discharge protection • Battery inversal protection • Battery inversal protection • Battery short-circuit protection • Battery short-circuit protection (charging will resume upon removal of fault)Luminaire ClassificationX 0 AD 180	Mounting	Surface mount
Operating Mode Non-maintained Testing System Clevertest Plus Enabled (Not activated by default) Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0° C to 40° C Maximum Case Temperature 50° C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking E Stef CE Protection • Battery overvoltage & overcurrent protection • Battery deep discharge protection • Battery short-circuit protection • Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	Dimensions L x W x H	247mm x 129mm x 51mm
Testing SystemClevertest Plus Enabled (Not activated by default)BatteryLithium Iron Phosphate, 3.2V 6400mAhCharging MethodIntelligent current limited constant voltageLamp(s)2 x White LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage220-240V AC; 50HzSupply Current31mA (Standby), 46mA (Max)Power Consumption0.4W (Standby), 2.7W (Max)Operating Temperature0°C to 40°CMaximum Case Temperature50°C (no heatsink required for lamp control gear)Inrush Current (peak/duration)14A / 248µsEarth LeakageN/ATotal Lumen Output350lm (Emergency)IP RatingIP65IK RationIKO8Emergency Duration180 MinutesCompliance MarkingE Stery deep discharge protection • Battery deep discharge protection • Supply voltage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of fault)Luminaire ClassificationX 0 AD 180	Weight	0.8kg
Battery Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent current limited constant voltage Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0° C to 40° C Maximum Case Temperature 50° C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UES CE 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) Luminaire Classification X 0 AD 180	Operating Mode	Non-maintained
Charging MethodIntelligent current limited constant voltageLamp(s)2 x White LED (Lifetime warranty on the lamp head and loom assembly)Operating Voltage220-240V AC; 50HzSupply Current31mA (Standby), 46mA (Max)Power Consumption0.4W (Standby), 2.7W (Max)Operating Temperature0°C to 40°CMaximum Case Temperature50°C (no heatsink required for lamp control gear)(TC)14A / 248µsEarth LeakageN/ATotal Lumen Output350lm (Emergency)IP RatingIP65IK RationIK08Emergency Duration180 MinutesCompliance Marking Eastery overvoltage & overcurrent protection • Battery overvoltage & overcurrent protection • Battery short-circuit protection (charging will resume upon removal of fault)Luminaire ClassificationX 0 AD 180	Testing System	Clevertest Plus Enabled (Not activated by default)
Lamp(s) 2 x White LED (Lifetime warranty on the lamp head and loom assembly) Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IKO8 Emergency Duration 180 Minutes Compliance Marking Protection Battery overvoltage & overcurrent protection Battery deep discharge protection Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	Battery	Lithium Iron Phosphate, 3.2V 6400mAh
Operating Voltage 220-240V AC; 50Hz Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IKO8 Emergency Duration 180 Minutes Compliance Marking ĽKS ČČ Protection Battery overvoltage & overcurrent protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	Charging Method	Intelligent current limited constant voltage
Supply Current 31mA (Standby), 46mA (Max) Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking • Battery overvoltage & overcurrent protection • Battery deep discharge protection • Supply voltage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	Lamp(s)	2 x White LED (Lifetime warranty on the lamp head and loom assembly)
Power Consumption 0.4W (Standby), 2.7W (Max) Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UKS CE Protection · Battery overvoltage & overcurrent protection · Battery deep discharge protection · Battery short-circuit protection · Battery dep 180	Operating Voltage	220-240V AC; 50Hz
Operating Temperature 0°C to 40°C Maximum Case Temperature 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking 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) Luminaire Classification X 0 AD 180	Supply Current	31mA (Standby), 46mA (Max)
Maximum Case Temperature (TC) 50°C (no heatsink required for lamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UKS CE 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) Luminaire Classification X 0 AD 180	Power Consumption	0.4W (Standby), 2.7W (Max)
(TC) S0 C (no heatsink required for tamp control gear) Inrush Current (peak/duration) 14A / 248µs Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UKS CE 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) Luminaire Classification X 0 AD 180	Operating Temperature	0°C to 40°C
Earth Leakage N/A Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UKS CE 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) Luminaire Classification X 0 AD 180	•	50°C (no heatsink required for lamp control gear)
Total Lumen Output 350lm (Emergency) IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UKS CC 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) Luminaire Classification X 0 AD 180	Inrush Current (peak/duration)	14A / 248µs
IP Rating IP65 IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UK CE 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) Luminaire Classification X 0 AD 180	Earth Leakage	N/A
IK Ration IK08 Emergency Duration 180 Minutes Compliance Marking UK C 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) Luminaire Classification X 0 AD 180	Total Lumen Output	350lm (Emergency)
Emergency Duration 180 Minutes Compliance Marking UK CE Protection • Battery overvoltage & overcurrent protection • Battery deep discharge protection • Battery deep discharge protection • Supply voltage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	IP Rating	IP65
Compliance Marking US CE Protection • Battery overvoltage & overcurrent protection • Battery deep discharge protection • Battery deep discharge protection • Supply voltage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	IK Ration	IK08
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) Luminaire Classification X 0 AD 180	Emergency Duration	180 Minutes
Protection • Battery deep discharge protection • Supply voltage polarity reversal protection • Battery short-circuit protection (charging will resume upon removal of fault) Luminaire Classification X 0 AD 180	Compliance Marking	Reference of the second
	Protection	Battery deep discharge protectionSupply voltage polarity reversal protection
Conformity BS EN 60598-2-22, BS 5266	Luminaire Classification	X 0 AD 180
	Conformity	BS EN 60598-2-22, BS 5266





CLIFE-PRO-SM-WP Lifelight Pro IP65 Weatherproof Emergency, Surface Mount, CLP, Clevertest Plus

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1553231	Battery
8050170	LED Assembly
8003823	Emergency Driver

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

