

## LLIFE-RECSP-D2

Lifelight IP44 Splashproof Emergency, Recessed Mount, L10 Nanophosphate, DALI-2 Emergency, including optional Corridor lens



IIC   UKT0000005101     escription   Lifelight IP44 Splashproof Emergency, Recessed Mount, L10 Nanophosphate, DALI-2     emergency, including optional Corridor Lens   For ABS head     imensions L x W x H   232mm x 51mm x 42mm (Control pack)     95mm Head Diameter   80mm     eiling Hole Cut-Out   80mm     imensions L x W x H   20mm     operating Mode   Non-Maintained     esting System   DALI-2     attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     harging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     rush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     uperating temperature   0°C to 40°C     ompliance Marking   X   0   AD   180	PRODUCT INFORMATION		
Infeligit IP44 Splashproof Emergency, Recessed Mount, L10 Nanophosphate, DALI-2     eescription   Lifeligit IP44 Splashproof Emergency, Recessed Mount, L10 Nanophosphate, DALI-2     innensions L x W x H   232mm x 51mm x 42mm (Control pack)     95mm Head Diameter   80mm     eiling Hole Cut-Out   80mm     tininum Ceiling Depth   120mm     iperating Mode   Non-Maintained     esting System   DALI-2     attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     harging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     ipperating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     uperating temperature   0°C to 40°C     ompliance Marking   X   0   AD   180	Part Number	LLIFE-RECSP-D2	
Emergency, including optional Corridor LensonstructionPC/ABS headimensions L x W x H232mm x 51mm x 42mm (Control pack) 95mm Head Diameterieiling Hole Cut-Out80mmtinimum Ceiling Depth120mmuperating ModeNon-Maintainedesting SystemDALI-2attery Type & ManufacturerLithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronicstharging MethodIntelligent Current Limited Constant Voltageamp(s)1 x LEDotal Lumen Output172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)uperating Voltage220-240V AC; 50Hzower Consumption1.3 Watts (Standby), 4.5 Watts (Max)onsuch LuekageN/Aatter Method180 minutesP RatingIP44 (parts below ceiling) IP20 (parts above ceiling), see image belowoperating temperature0°C to 40°Compliance MarkingX   0   AD   180	MIC	UKT0000005101	
Jimensions L x W x H232mm x 51mm x 42mm (Control pack) 95mm Head Diametereiling Hole Cut-Out80mmtinimum Ceiling Depth120mmuperating ModeNon-Maintainedesting SystemDALI-2attery Type & ManufacturerLithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronicsharging MethodIntelligent Current Limited Constant Voltageamp(s)1 x LEDotal Lumen Output172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)uperating Voltage220-240V AC; 50Hzower Consumption1.3 Watts (Standby), 4.5 Watts (Max)nrush Current (Peak/Duration)0.3A/3668µsarth LeakageN/Aated Emergency Duration180 minutesP RatingIP44 (parts below ceiling) IP20 (parts above ceiling), see image belowoperating temperature0°C to 40°Compliance MarkingX   0   AD   180	Description		
Immensions L x W X H   95mm Head Diameter     eiling Hole Cut-Out   80mm     tinimum Ceiling Depth   120mm     typerating Mode   Non-Maintained     esting System   DALI-2     attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     tharging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     uperating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     operating temperature   0°C to 40°C     compliance Marking   X   0   AD   180	Construction	PC/ABS head	
Uninimum Ceiling Depth   120mm     ipperating Mode   Non-Maintained     esting System   DALI-2     attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     icharging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     Perating temperature   0°C to 40°C     oweplance Marking   UES CE     uminaire Classification   X   0   AD   180	Dimensions L x W x H		
operating Mode   Non-Maintained     esting System   DALI-2     attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     tharging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     operating temperature   0°C to 40°C     oompliance Marking   UES CE     uminaire Classification   X   0   AD   180	Ceiling Hole Cut-Out	80mm	
esting System   DALI-2     attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     harging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     operating temperature   0°C to 40°C     ompliance Marking   UKA CE     uminaire Classification   X   0   AD   180	Minimum Ceiling Depth	120mm	
attery Type & Manufacturer   Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics     iharging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     uperating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     atted Emergency Duration   180 minutes     Perating temperature   0°C to 40°C     compliance Marking   UK C E     uminaire Classification   X   0   AD   180	Operating Mode	Non-Maintained	
wharging Method   Intelligent Current Limited Constant Voltage     amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     operating temperature   0°C to 40°C     compliance Marking   UKA CE     uminaire Classification   X   0   AD   180	Testing System	DALI-2	
amp(s)   1 x LED     otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     o°C to 40°C   C to 40°C     compliance Marking   X   0   AD   180	Battery Type & Manufacturer	Lithium Nanophosphate, 3.3V 2500mAh (with battery sleeve), Clevertronics	
otal Lumen Output   172lm (Area Lens - fitted), 152lm (Corridor Lens - supplied in box)     operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     PRating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     o°C to 40°C   0°C to 40°C     compliance Marking   X   0   AD   180	Charging Method	Intelligent Current Limited Constant Voltage	
operating Voltage   220-240V AC; 50Hz     ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     o°C to 40°C   0°C to 40°C     compliance Marking   X   0   AD   180	Lamp(s)	1 x LED	
ower Consumption   1.3 Watts (Standby), 4.5 Watts (Max)     nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     O°C to 40°C   0°C to 40°C     compliance Marking   UK CE     uminaire Classification   X   0   AD   180	Total Lumen Output	172lm (Area Lens - fitted), 152lm (Corridor Lens – supplied in box)	
nrush Current (Peak/Duration)   0.3A/3668µs     arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     o°C to 40°C   0°C to 40°C     compliance Marking   K   0   AD   180	Operating Voltage	220-240V AC; 50Hz	
arth Leakage   N/A     ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     O°C to 40°C   0°C to 40°C     compliance Marking   UK CE     uminaire Classification   X   0   AD   180	Power Consumption	1.3 Watts (Standby), 4.5 Watts (Max)	
ated Emergency Duration   180 minutes     P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     operating temperature   0°C to 40°C     compliance Marking   UK CE     uminaire Classification   X   0   AD   180	Inrush Current (Peak/Duration)	0.3A/3668µs	
P Rating   IP44 (parts below ceiling) IP20 (parts above ceiling), see image below     Operating temperature   0°C to 40°C     compliance Marking   UK CE     uminaire Classification   X   0   AD   180	Earth Leakage	N/A	
operating temperature   0°C to 40°C     compliance Marking   UK CE     uminaire Classification   X   0   AD   180	Rated Emergency Duration	180 minutes	
Compliance Marking UK CE   uminaire Classification X   0   AD   180	IP Rating	IP44 (parts below ceiling) IP20 (parts above ceiling), see image below	
uminaire Classification X   0   A D   18 0	Operating temperature	0°C to 40°C	
	Compliance Marking	Reference of the second	
onformity BS EN 60598-2-22, BS 5266	Luminaire Classification	X   0   AD   180	
	Conformity	BS EN 60598-2-22, BS 5266	







## LLIFE-RECSP-D2

Lifelight IP44 Splashproof Emergency, Recessed Mount, L10 Nanophosphate, DALI-2 Emergency, including optional Corridor lens

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1530031	Battery
1100760	Head Assembly
UKM01270120001 LLIFE-CKIT-D2-450	Emergency Driver
8003062	D2 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

