Installation & Operating Instructions



Solo Surface Emergency DST Luminaire

Product Specification

Mains voltage: 230V +/- 10%
 Mains frequency: 50 - 60Hz
 Power Consumption 4VA

- No user-serviceable fuses internal fuses:

- Emergency output: 155 -188lm
- Emergency Duration: 3 Hours
- Battery: 3.6V 4.4Ah LiFePO4
- Ambient temperature range: +10°C to +35°C
- Min/Max Conductor sizes: 0.5-2.5mm²
- Weight 400g
- Charging time: 24 hours

- Protection class:
 - Degree of protection:
 - Material:
 - Em module complies with:
 - EN62034/EN62386

- Suitable for installation to EN50172 and BS7671

The unit provides reinforced insulation between the mains supply and battery charging circuit and employs self-resetting protection against short-circuit of battery terminals. Normal charging will resume automatically once a fault is removed.

<u>Installation</u>

Ensure the mains supply is isolated before attempting installation! Please refer to the diagram on page 2 for fixing details.

It should not be mounted in an external location or in areas where temperatures below 10°C may be frequent in cold months and likewise, do not use the luminaire in a hot environment where the temperature is maintained at 35°C or above. In either case, the battery's design life of 4 years will be compromised and provision of three hour emergency duration may not be possible when needed.

Determine the fixing location, type of cable entry to the luminaire and the direction of an escape route for lensed versions.

Cable entry points are provided at opposite sides of the gear tray, which are suitable for use with most 20mm conduit fittings, cable glands, grommets etc. If these are to be used, it is strongly recommended the gear tray is fixed in position beforehand. If the supply cable is to be fed from within the ceiling, it can be guided down through the cable entry slots in the centre of the gear tray.

Fixing

Once the location and lens orientation are determined, the circular gear tray can be fixed in position by either the two standard fixing holes at the sides (141.5mm centres) or by the BESA fixing slots (50.8mm centres) in the middle of the gear tray. Fixing point locations and the resulting direction of the escape route are shown in the diagram on page 1.

Please note, to access BESA fixing locations the lamp assembly will need to be carefully removed by squeezing the four supports inwards in pairs whilst pulling the metal disk away from them. The lamp assembly can then be clicked back into place once the gear tray is fixed in place.

Additional fixing holes and cable entry points may be added if required, but care to avoid internal components must be observed at all times

Conduit cut-out guides are included on the inside of the front cover.

Features

- > Universal first-fix gear tray with options for either through-ceiling, or side conduit cable entry
- > Option of either square or round stylish covers
- > Optional lensed versions for corridor applications
- Fully compliant DALI, self-contained emergency lighting device (type 1)
- > Intelligent, automatic self-test scheduling for non-DALI applications
- > Integral status/ identification sounder with user-override
- > Built-in charge indicator LED and 'push to test' switch on lamp head
- > Incorporates a high temperature LiFePO4 battery as standard
- > Emergency spacing (2.5m ceiling): 8m open area/ 19m escape route
- > Constant current battery charger
- Deep discharge protection (DDP) to protect cells from over discharge

NOTE – To comply with regulations, installation must be carried out by suitably qualified competent person and in accordance with the current IEE wiring regulations (BS7671) and building regulations. This luminaire requires a <u>permanent</u> supply for charging the battery pack.

Wiring

When fixed in position, prepare the supply cables with a strip length of 6mm (10mm maximum). Min/max Conductor sizes: $0.5 - 2.5 \text{ mm}^2$. Incoming mains connections should be made to push-wire terminals marked 'L', 'E', 'N' and DALI bus to terminals marked 'DA'. Please note the Earth terminal is only provided for the purpose of terminating the incoming cable(s) and is not required for function or safety. This product requires a permanent supply (via test key switch where required). Once the supply connections are made, ensure the cord restraint is fixed in position as required.

Function test and commissioning

Note: This luminaire will only operate the white LED upon mains supply failure from the internal battery supply; it cannot be operated as a standard light source.

After installation, the battery lead should be connected to the emergency driver PCB and then the mains supply turned on. The indicator LED should now be visible on the lamp head's front bezel, showing the battery is connected and being charged. Also, when the mains is powered on (after a battery disconnect), the Solo SurfaceTM will automatically determine if it is being used in Stand alone Self-Test mode or connected to a DALI network.

If Stand alone Self-Test is detected, the One-LED Solo SurfaceTM will enter into a commissioning mode, where it will remain for a period of up to 48 hours + the Duration Test period. The first 24 hours is to fully charge the battery before its Duration Test and second 24 hours to recharge the battery for normal use.

If it is anticipated that the un-switched supply may be interrupted before normal use, we advise that the battery is left disconnected and commissioning is delayed until the supply is stable.

If the luminaire has been stored for a number of months, it may be necessary to repeat the initial charge/discharge process several times to re-condition the battery and achieve full rated emergency duration.

After successful commissioning, the battery should be marked with the date of commission.

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Function test and commissioning continued...

If Stand alone Self-Test is detected, it will establish randomised delay times to ensure the next scheduled tests do not coincide with the same test of adjacent luminaires. (See table below for details of 'Test Delay Time' ranges).

Subsequent routine testing will then take place according to the 'Test Interval' times detailed in the table below.

If the Solo Surface™ module detects it is installed on a DALI network, it will configure itself according to the default DALI specification. (See table below). It is important to note that in DALI mode, randomisation will not be set and it will await test delay times to be configured by the DALI master.

In the event of loss of communication with the DALI master, automatic testing will revert back to the Self-Test 'Test Intervals', but 'Test Delay Times' will remain as configured by the DALI master.

A Solo Surface™ can be returned to stand alone self test at any time by disconnecting it from the DALI network and forcing a Function Test from the test switch or by cycling the un-switched mains supply. (See information tables below for details).

To fully reset all test times, disconnect the mains, battery power and DALI connections. Once power is restored, the commissioning cycle and randomisation process will be re-initiated.

Short discharge periods each month for the Function Test will not adversely affect One-LUX batteries and should be considered as a maintenance exercise for the battery. Regular full discharge cycles will however adversely affect the design life of the battery, so excessive testing should be avoided wherever possible.

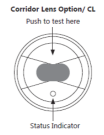
A full summary of automatic test timings can be seen in the tables below

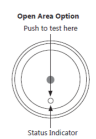
The status of the Solo Surface™ can be determined at any time from the indicator LED. Details of the indicator LED status conditions and integral test switch functionality can be found below. For further information can be found at www.one-lux.com

Automatic Testing Information									
Test Type	Mode	Duration	Test Delay time	Test Interval / Occurrence	Notes				
Commission Total	Self-Test	1 or 3 Hours*	24 Hours	Once*	The module will carry out a Duration Test 24 hours after initial power up. *This test cycle will be repeated if un-successfull				
Commissioning Test	DALI	1 or 3 Hours*	N/A	N/A	Caution! An initial Duration Test must be initiated by the DALI Master to commission a new installation.				
Function Test	Self-Test	20 Seconds	1-15 Days	Every 28 Days	-				
Function Test	DALI	20 Seconds	0	Every 7 Days	Caution! Factory default of zero test delay time is set for DALI Mode				
Duration Test	Self-Test	1 or 3 Hours*	1-51 Weeks	Every 51 Weeks	The module checks if the lamp is in use before initiating a test to avoid disruption. Maximum test delay is 36 hours				
	DALI	1 or 3 Hours*	0	Every 52 Weeks	Caution! Factory default of zero test delay time is set for DALI Mode				

Luminaire Status Informa	tion							
LED Colour			On Time (Seconds)		Off Time (Seconds)		Purpose	Action required
	Steady On,	Perma	Permanent		0		Normal status with fully charged battery (Commissioned unit)	None - In standby mode and operating as normal
Green	Slow Flash	1.	5	0.5		-	First 24 hour charge and Duration Test. (Non-Commissioned unit)	None - Await commissioning process to complete
	Fast Flash	0.5		0.5		-	Function Test or Duration Test in progress. (Commissioned unit)	None - Await current test to complete
Varied		On	Off	On	Off		Purpose	Action required
Green	Long 'On' then flash	10	0.5	0.5	0.5	-	Battery being charged (Commissioned unit)	None - Await battery to charge (Normally 24 Hours)
	Long 'Off' then flash	0.5	10	0.5	0.5	-	Second battery charge after Commissioning Duration Test	None - Await battery to charge (Normally 24 Hours)
Red & Green (alternate)	Fast Flash	0.5	0.5	0.5	0.5	-	Physical select enabled by DALI system only	Confirm Physical select with optional Test Switch
uminaire Status Informa	tion (Fault Conditions)							
LED Colour	LED Status	On Time (Seconds)		Off Time (Seconds)		Sounder Activated		
Red	Slow Flash	0.5		1.5		Yes	Battery fault	Check battery & connections, repair/ replace as necessary
	Fast Flash	0.5		0.5		Yes	Lamp or internal circuit fault	Check Lamp & connections, repair/ replace as necessary

Test Switch Information						
Function	Test Switch Action					
Disable Sounder	Press and hold for longer than 5 seconds (Sounder bleeps once for confirmation)					
Enable Sounder	Press and hold for longer than 5 seconds (Sounder bleeps twice for confirmation)					
Start a Function Test	Press and release 2 times within 5 seconds					
Confirm physical selection	Press once during physical selection mode initiated by DALI system					
Set preferred automatic test time of day	Press and hold for longer than 10 seconds (Carries out function test for confirmation)					





Continued..

Emergency Lighting 'standard' or 'manual' Test

In addition to automatic testing, the following manual inspections may be carried out:

Monthly

Switch off the mains power supply to the luminaire. Inspect the emergency light for satisfactory operation. Any defects should be noted and actioned by a competent person as soon as possible. Yearly

Switch off the mains power supply to the luminaire. Leave the unit to run for the rated period (e.g. three hours). The light should remain operable from the battery for the whole period.

Please be aware that further inspection / testing may be required, e.g. by risk assessment / local legislation.

Maintenance

There are no user serviceable parts within the product. The battery pack must be replaced when the 3 hour duration is no longer achieved.

The battery is not considered user-replaceable and must be referred to a competent engineer. Please contact one-LUX for technical support or suitable replacement parts.

Front cover removal: If the front cover needs to be removed after fitting place, carefully press a narrow blade screwdriver through the small slots located at opposite sides of cover's side walls whilst pulling that side of the cover away from the base.

Batteries and Disposal

The battery has a designed service life of 4 years and must be replaced in a timely manner to ensure the integrity of the emergency lighting system is maintained. In any case, the battery should be replaced with when it no longer provides the rated duration (3 hours).

The manufacturer of this luminaire is committed to fulfil its obligations as a producer of batteries used in emergency lighting applications. End-of-life batteries may either be returned to the manufacturer at the customers cost and arrangements will be made to ensure their correct disposal. Alternatively it may be more convenient for the customer to deliver end-of-life batteries to site(s) of authorized treatment facilities at their cost and it will be ensured that they are accepted back and subsequently treated to the standard required by the regulations.

Disclaimer

This product and its associated accessories have been designed and manufactured to comply with the requirements of EN60598-2-22 and required additional standards. Operation beyond the parameters specified in this document and the associated standards may result in reduced performance and ultimate premature failure, with the warranty made void. The specifier should be aware of the environment to which this luminaire and components are used and adhere to its specifications. Please contact our Technical department if you are in any doubt.

