

Installation Instructions for 'Vela' Range Emergency Driver Kit

MODEL NUMBER: LEDLEP

SAFETY

Important: This product should be installed by a competent person and in accordance with the current IET Wiring Regulations.

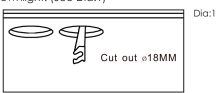
If in doubt consult a qualified electrician.

WARNING

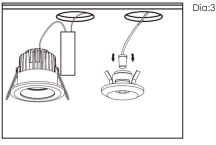
 Before installation, maintenance or lamp replacement, ensure that the mains supply to the luminaire is switched off and the circuit supply fuses are remove or the circuit breaker is turned off. Installation should comply with BS 5266 - Part 1

INSTALLATION

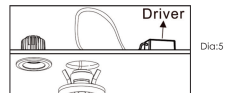
 Cut out two holes in the ceiling, the emergency bezel cut out is 18mm dia, please refer to your Vela downlight fitting instructions for the hole cut out for the downlight. (See Dia.1)



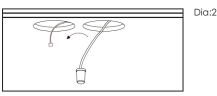
Connect the downlight driver to the emergency driver via the plug, then connect mains wiring.



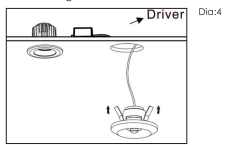
 Put the indicator light into the bezel (See Dia.3), then push the springs on the bezel into the vertical position push the bezel into the ceiling (See Dia.4).



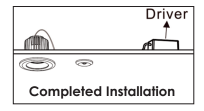
Place the indicator light wire into the 18mm hole, feed the plug through to the downlight fitting hole. (See Dia.2)



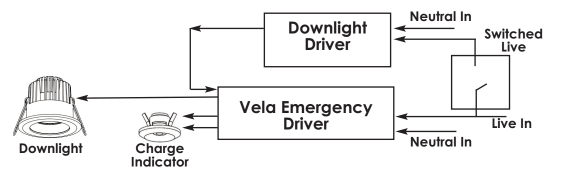
 Then connect the indicator light wire to the emergency driver. Place the drivers into the ceiling. (See Dia.3). Connect and install downlight.



 Once the clips have been released the Emergency bezel will lock into the ceiling. (See Dia.5)



INSTALLATION DIAGRAM



Routine Inspection & Test Procedure

LUMINAIRE TYPE/REF:

FUNCTIONAL

FUNCTIONAL

FUNCTIONAL

FUNCTIONAL

8

9

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11

All tests should be undertaken during daylight hours at times of minimum risk and be in accordance with the recommendations of BS 5266 Part 1.

DAILY - Check that the green LED battery charging indicator is illuminated.

MONTHLY - In addition to the daily check, a functional test through simulation of mains supply failure should be carried out to confirm lamps are illuminated from the battery cell pack supply. This test need only be approximately 30

seconds. It should not exceed one quarter of the rated luminaire duration.

SIX - MONTHLY - In addition to the monthly test, the lamps should be illuminated from the battery cell pack supply for a continuous period of at least one hour.

THREE - YEARS - In addition to the monthly tests the lamps should be illuminated from the battery cell pack supply for the full rated duration of the luminaire. (180 minutes).

ANNUALLY THEREAFTER - As above, i.e, Check that the luminaire operates for the full rated duration (180 minutes).

At the end of each test period the mains supply should be restored and a check made to ensure that the green LED battery charging indicator is illuminated.

EMERGENCY LUMINAIRE TEST RECORD SHEET

DATE OF INSTALLATION: LOCATION: 3rd Year 4th Year 1st Year 2nd Year 5th Year Month Test Signed Date Signed Date Signed Date Signed Date Signed Date 1 FUNCTIONAL 2 FUNCTIONAL 3 FUNCTIONAL 4 FUNCTIONAL 5 FUNCTIONAL 6 FUNCTIONAL 7 FUNCTIONAL

TECHNICAL INFORMATION	
Rated Voltage:	230V~50Hz
Emergency Output Power: 3W	
Max Output Voltage:	36V
Max Output Current:	90mA
Battery Type:	3.6V 3,000Ah - Lithium Ion
Battery Life:	20,000Hrs
Emergency Operation:	3 Hours
Emergency Switch Time:	<1s
Working Environment:	-20°-50° / 65+20% RH
Charge Time:	>24hrs
Dimensions:	L150 x W40 x D30mm

GUARANTEE

Your GreenBrook 'Vela' Emergency Kit LEDLEP is guaranteed for 1 year from the date of purchase. This is in addition to your statutory rights.

Please keep these instructions for future reference.

INSTALLER - Please pass instruction manual onto the owner of the unit



