Installation Sheet

KS98102

Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintainence.

IP20 ⊕ **¼ (€** 240V~50Hz 5W LED

This Emergency pack is Class I and requires an Earth

Important Information

It is recommended that this Emergency luminaire is installed and fitted by a qualified electrician ensuring the installation complies with current IEE wiring regulations & local building control. These products are designed for connection to a 240V~50Hz supply.

Any faulty, broken or damaged modules should be replaced immediately.

KSR will not accept responsibility for any claims arising from a poor installation.

Please Note: The limited warranty shall be deemed null and void in the following circumstances: Failure by the installer, end user or any third party to exercise caution to protect any covered product or part from outside damage, adverse temperature (normal operating ambient temperature 0 - 45°C), humidity conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship in the installation of the products or parts.

Important User Advice

Always switch off mains supply before installing/servicing.

As the buyer/installer and/or user of this product it is your own responsibility to ensure that this emergency pack is fit for the purpose for which you have intended and operates to the relevant standards. KSR Lighting can't accept any liability for loss, damage or premature failure resulting from inappropriate use.

Please note: This luminaire is non-dimmable.

Do not use Megger or similar high voltage instruments. Due to the fact this Emergency pack contains electronic components that maybe damaged by high test voltages, they must be disconnected from the circuit before testing.

To prevent damage to the Emergency pack, do not mix with conventional magnetic ballasts on the same electrical circuit.

At the end of life the Emergency luminaire is classed as WEEE under directive 2014/30/EU and should be disposed of in accordance with local legislation

Installation Procedure

Familiarize yourself with the installation procedure and ensure the power is safely isolated before installing the Emergency luminaire. Remove the front cover and legend by removing the two retaining screws located on the front bottom edge and then gently lift the frame away from the base.

Secure the base to a suitable surface.

Terminate as required below (Fig.1):

Non-Maintained Emergency

Connect the mains input Unswitched Live (PL), Neutral (N) and Earth (+)



Maintained Emergency

Connect the mains input Unswitched Live (PL), Neutral (N), Switch Live (SL) and Earth



Connect the battery to the PCB using the plug and play connector.

Write on the battery label in permanent ink the date of commissioning.

Select the correct legend and insert into the frame.

Ensure the legend is seated correctly and replace the frame with the retained locking screws, be careful not to over tighten the

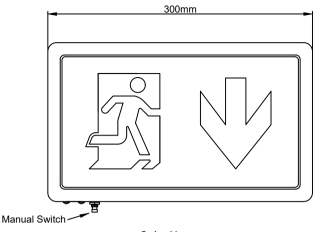
Turn on the power and ensure that the module is showing charge indicator.

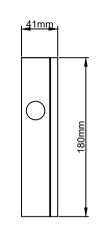
This fitting requires a minimum 24 Hour initial charge period prior to any manual emergency

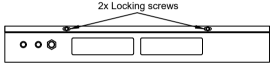
testing, please see overleaf for testing routine. All results must be recorded and left with the end user.

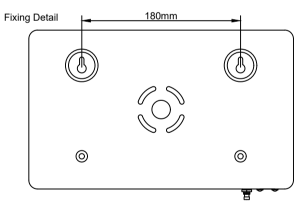
The battery has a rated duration of at least 4 years but should be replaced if the duration of operation is less than 3 hours after a 24hr charge time with no interrupted supply.

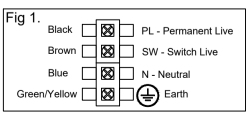


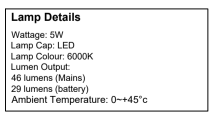












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All full duration tests should be where possible be undertaken at times of low risk adjacent emergency luminaires we recommend that you you reset the inbuilt timer or run a manual 30 day test to stagger testing times. Once commissioned fill in the date of the first test/install date this will allow the end user to monitor and record subsequent test information on the supplied report. All tests with the exception of the visual inspection will be completed automatically including battery charge condition and lamp status.

Daily:

Visual inspection of the battery charge LED.

Automatic Monthly (Every 30 Days):

(in addition to the daily check) The results of the short duration test shall be recorded.

Automatic Annually (Every 180 & 360 Days):

(in addition to the daily check) The results of the full duration tests shall be recorded.

A copy of this report must accompany any emergency luminaire returned to KSR Lighting for any reason.

Performance Indicators						
Normal Operation	Red LED off, Green LED Solid					
Automatic 30 Day Test	Red LED off, Green LED flashing once a second					
Automatic 180/360 Day Test	Red LED off, Green LED flashing twice a second					
Manual Simulated Power Failure	Red LED off, Green LED off					
Manual 30 Day Test	Red LED off, Green LED flashing once a second					
Manual 180/360 Day Test	Red LED off, Green LED flashing twice a second					
Manual Fast Test (24 minutes)	Red LED off, Green LED four times a second					

Manual Testing - Can only be completed under mains conditions						
Manual Simulated Power Failure	Hold test button until you hear 1 beep					
Manual 30 Day Test	Hold test button until you hear 2 beeps					
Manual 180/360 Day Test	Hold test button until you hear 3 beeps					
Manual Fast Test (24 minutes)	Hold test button until you hear 4 beeps					
Abort Test	Hold test button for 1 second					

Fault Indicators	
Battery/Charging Fault	Red LED flashing once a second, Green LED off, Beeps twice every minute until fault rectified
Lamp Fault	Red LED flashing twice a second, Green LED off, Beeps twice every minute until fault rectified
Failed Duration Test	Red LED solid, Green LED off, Beeps twice every minute until fault rectified

PLEASE NOTE: This fitting requires a minimum 24 Hour initial charge period prior to any manual emergency testing



KSR Lighting Self Test Emergency Install/Inspection/Test Record



Product Code:	Product Description:		
Product Location:			
Commissioning Date:	Commissioned By:		

Month	Test -	Year:									
		Sign	Date								
01	Function										
02	Function										
03	Function										
04	Function										
05	Function										
06	Duration										
07	Function										
08	Function										
09	Function										
10	Function										
11	Function										
12	Duration										