Installation Sheet

KSR9790/91EM

LED Round Downlight (Starlet

Available Rim Finishes: White Only

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

IP20 □ 🛱 🕻 🗘 240VAC~50/60Hz 3W & 6W

These fittings are Class II and do not require an earth.

Important Information

It is recommended that these luminaires are 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 luminaires 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 $-20 \sim +40$ °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 servicing.

This luminaire is suitable for indoor use only and should not be fitted to damp or wet surfaces such as freshly plastered or painted ceilings. IP rated when installed from the front face only.

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

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

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

Installation Procedure

KSR recommends that a sample hole is cut in some scrap material to familiarise yourself with the installation.

Once you are completely satisfied:

Locate the area's suitable to install these luminaires.

Cut a round hole following the guide below and ensure there is sufficient ceiling void without infringing on joists, water pipes or electrical cables.

Connect your mains supply to the LED driver, (L') Permanent Live - Black, (L) Switched Live - Brown & (N)

Neutral - Blue. These fittings are Class II and do not require an earth connection.

Connect the battery pack to the emergency module.

Drill a small hole and locate the Green LED charge indicator alongside the downlight.

Place the LED driver and emergency module into the ceiling void, push back the two spring clips and offer the luminaire in to the cutout, carefully release the springs and allow them to pull the fitting into place.

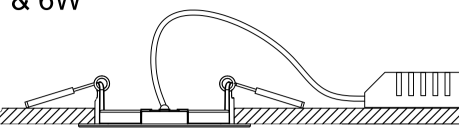
Ensure there is adequate free air ventilation around the driver, batteries and head unit.

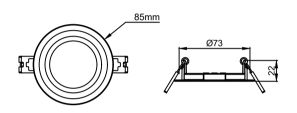
Turn on the mains supply to test the luminaire. Allow the batteries to fully charge for 24 hours prior to carrying out any emergency lighting tests.

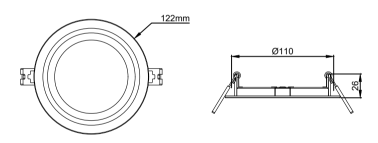
Once complete all testing should be recorded and left with the user for future reference.

These fittings are Non Dimmable.

*Please note: Depending on the amount of LED fittings on a circuit you may have to upgrade the breaker to a 'C' or 'D' type due to the way electronic LED drivers start up with higher inrush currents compared to halogen lighting. For any other questions please call our sales office on 023 92 674343.







	ØRim Size	ØCut out	Void Depth Req'd	LED Wattage/ Colour/Lumens		
KSR9790	85mm	73mm	40mm	3w - 4000k (150 lumens)		
KSR9791	(SR9791 122mm		40mm	6w - 4000k (360 lumens)		

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced

This product contains a light source of energy efficiency class ${\sf G}$

KSR Lighting Aftersales: 023 92 674343 E-mail: aftersales@ksrlighting.com



Installation Sheet

KSR9790/91EM

LED Emergency Downlight (i)

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IP20 □ 以 (€ 🗘 240VAC~50/60Hz 3W & 6W

Installation Particulars For End User

Installation Procedure

Familiarize yourself with the installation procedure and ensure the power is safely isolated before installing the Emergency pack.

Ensure the LED luminaire is within the specification 9-55VDC or 55-80VDC, if 55-80VDC voltage range is required please remove the jumper as stated on the casing.

Wire as required (Fig.1):

Non-Maintained Emergency

Connect the mains input Unswitched Live (EM_L), Neutral (EN_N). The low voltage side just requires output to the LED luminaire positive (+) and negative (-). Then connect the battery. Install the LED indicators in a suitable location.

Maintained Emergency

Connect the mains input Unswitched Live (EM_L), Neutral (EN_N) and Switch Live (SW_L). Connect the Live out (Dr_L) and Neutral out (Dr_N) to the driver mains input. The low voltage side connect the output from the LED driver to the from LED Driver positive (D+) and Negative (D-) luminaire output to the LED luminaire positive (+) and negative (-). Then connect the battery. Install the LED indicators in a suitable location.

Please note: For manual testing purposes a provision is made inside the cover of the low voltage side of the driver (Fig.1) marked as Test on the casing. See overleaf for details on manual testing.

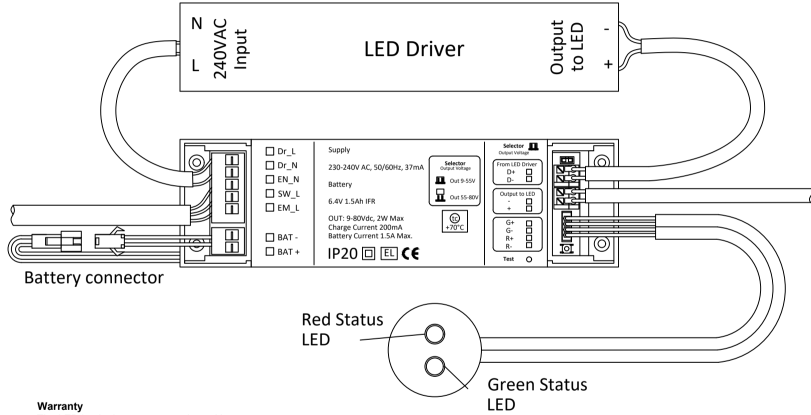
Install emergency label supplied on luminaire to be visable in normal use. Turn on the power and ensure that the module is showing charge indicator. This fitting requires a minimum 24 Hour initial charge period prior to any manual emergency testing, please see overleaf for testing routine, write on the battery label in permanent ink the date of commissioning. 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.

Input from mains supply

Output to LED Luminaire

Starlet



The LED luminaire comes complete with a 36 month warranty from date of purchase unless otherwise stated. Please note that the emergency packs and batteries come with a 36 month fixed warranty. Should any claim be made against battery failure within the warranty period, full and complete maintenance test reports must be provided.



KSR Lighting Aftersales: 023 92 674343

E-mail: aftersales@ksrlighting.com

Self Test Emergency Inspection/Testing Instructions

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 on alternate emergency luminaires 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 at the relevant times 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 pack 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				
Reset Inbuilt Timer	Hold test button for 15 seconds long beep				

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



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										