Installation Sheet )

## KSRFRD350/351

Read these instructions before commencing installation & retain them for future reference.

## **Important Information**

It is recommended that luminaires are installed by a qualified electrician ensuring the installation complies to current IEE wiring regulations & local building control. These products are designed for connection to a 230-240V mains supply. Any broken or damaged parts should be replaced as soon as possible. KSR will not accept responsibility for any claims arising from a poor installation.

## **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 walls.

### 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 72mm round hole in the ceiling and ensure sufficient ceiling void without infringing on joists, water pipes or electrical cables.

Connect the mains supply to the LED Driver (Blue - Neutral, Brown - Live). Earth terminals are provided for earth continuity only.

The LED driver allows for mains loop in/loop out connections, if not looping through either of the L,E & N inputs can be used.

Press springs back and push luminaire body into aperture.

This luminaire is suitable for installations where vapor permeable membranes are installed. Fit this product as per illustration shown in Fig.1

If you are installing one of the KSR detachable rims remove the standard white rim by pulling the trim off of the main fitting, do not twist the trim and attach new trim by pushing and snapping it into place. Ensure there is adequate free air ventilation around the driver, the head unit can be covered in mineral wool insulation.

Turn on the mains supply to test the luminaire.

\*Please note: Depending on the amount of Qr10 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. If dimming see the recommended dimmer list at www.ksrlighting.com providing information on the latest compatible dimmers, any other questions please call our sales office on 023 92 674343.

	ØRIm Size	ØCut out	Void Depth Req'd	LED Wattage/ Colour/Lumens
KSRFRD350	85mm	72mm	90mm	9.6w - 3000k (630 lumens)
KSRFRD351	85mm	72mm	90mm	9.6w - 4000k (675 lumens)

# ິ 30, 60 & 90 Minute Fire-Rated ( 🕻 🖡 )



Qr10 COB

Available Rim Finishes: White, Chrome, Satin Chrome, Brass & Black

#### Part "B" Part "E" Part "C" (Acoustics)



Compliant Stops moisture & air flow through the luminaire

### Luminaire suitable for all timber joist ceiling variants up to 90 minutes.

90 Minute fire rating

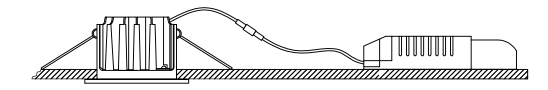
Approved to:- BS476 Part 21

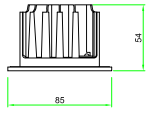
Building Regulations Document B2 determines the ceiling type that is required depending on the type of building under construction. The ceiling types are designed to provide protection to the floor above in the case of fire for a duration as specified by the document. Using KSR's Fire-Rated downlights ensures that this specification is maintained even when downlights are installed in the ceiling.

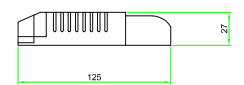
Fig. I

Part 21

90mm min. void depth



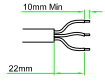




### Installer Note:

To ensure a good connection strip back a minimum if 10mm insulation and push the cable

firmly into the terminal block.







KSR Lighting Aftersales: 023 92 674343

E-mail: info@ksr-lighting.co.uk