Installation Sheet

KSRSF302

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

P65 □ C€ (]0.3m \$ 240V 12W IK08

Important Information

a poor installation. soon as possible. KSR will not accept responsibility for any claims arising from electrician ensuring the installation complies to current IEE wiring to a 240V 50Hz supply. Any broken or damaged parts should be replaced as It is recommended that luminaires are installed and fitted by a qualified regulations & local building control. These products are designed for connection

Important User Advice

Always switch off mains supply before fitting or servicing

Fig.1

Installation Procedure (Fig.1)

Isolate mains supply before installation

Unscrew and retain the four screws and remove the diffuser

Loosen the 3 LED tray screws and rotate the tray to gain access to the wiring terminals. Disconnect plug and play connector if required between driver and

Pass intended supply wires through grommet

Ensure the fixing surface is flat and even.

Fix base to the wall, ceiling or besa box using adequate fixings with regard to type of surface.

Ensure incoming cables are protected

Terminate wiring as per Fig.2.

Set the microwave sensor to the required settings (see overleaf)

Re-connect the driver to the LED tray.

see Fig.3 Note: Never change the LED colour with the luminaire powered on as Re-fit the LED tray and select colour required using the dip switches on the tray this can damage the luminaire.

Make sure the seal is in place in the diffuser and undamaged

Replace the diffuser secure using the the four retained diffuser screws.

If using an optional rim clip the rim over the fitting. Turn on the mains supply and test luminaire.

Fig.2

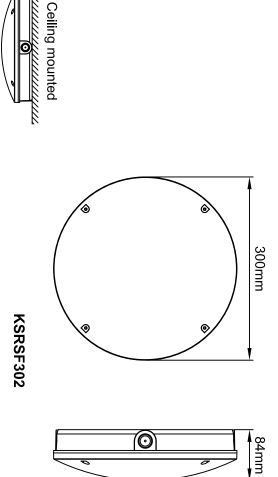


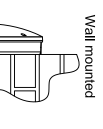
Navara SF

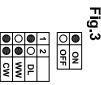


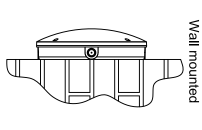
12W Triple CCT Bulkhead

Finish: White/Opal - Optional rims available see www.ksrlighting.com









Lamp Details

Wattage: 12W Colour: 3000K, 4000K and 6000K CCT Lumen Output:

4000K - 1398 lumens 6000K - 1060 lumens CRI: Ra>82

3000K - 950 lumens

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

Installation Sheet

KSRSF302

Navara SF

12W Triple CCT Bulkhead

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

KSR Microwave On/Off Sensor Set Up Guide

1 - Detection Area

Detection area can be reduced by selecting the combination on the Dip Switches, following the guide as shown here.

١٧	Ш	Ш	1	
0	0			1
0		0		2
20%	50%	75%	100%	

2 - Hold Time

has detected movement. Hold time means the time period you would like the light to remiain 'on' once the sensor



the light on when movement is detected, then hold the light on for the determind amount of time, after which the light will turn off. This Microwave sensor is a motion activated switch, it will turn

preferred Detection area, Hold Time & Daylight level. Using the Dip Switches on the sensor, set it up to your

nuisance triggering stops. materials, if this occurs reduce the detection area until any Microwave sensors will detect movement through certian

Max Load - 1200w (Resistive) Max Load - 300w (Inductive)(LEDs)

3 - Daylight Sensor

< 0

| ○ | 30 min

 $\overline{\mathsf{C}}$

) 10 min 5min

20min

30s

5s

Switches to Disable. The daylight sensor can be set to bring the light 'on' at specific daylight levels. To have the sensor function in daylight set the Dip

