KSRSF332

Navara SF Select

# Multi Wattage Triple CCT Bulkhead

Available Rims: Various please visit www.ksrlighting.com for options

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

IP65 IK10 □ **K** (€ 240V~50Hz 10W/14W/20W

These fittings are Class II and do not need an Earth, but Earth provision is provided.

### **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 -10°C - +30°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.

Do not use Megger or similar high voltage instruments. Due to the fact this luminaire contains electronic components that maybe 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**

Isolate mains supply before installation.

Unscrew and retain the four screws and remove the diffuser.

Unlock the LED tray by turning the retaining lug anti-clockwise as shown in Fig.1 and lift the hinged tray to gain access to the wiring terminals.

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 the type of surface.

Ensure incoming cables are protected.

Terminate wiring as per Fig. 2, please note an Earth terminal is only supplied to aid the continuation of the Earth circuit

Select LED colour and wattage required using the switches on the LED driver Note: Never change the LED colour or wattage with the luminaire powered on as this can damage the luminaire. Fig. 3.

Set Microwave to desired settings, for set up please refer to page overleaf.

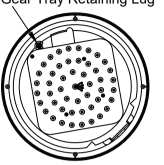
Proceed to Re-secure the LED tray by turning the retaining lug clockwise.

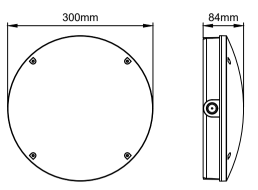
Make sure the seal is in place in the diffuser and undamaged.

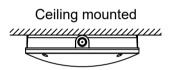
Replace the diffuser re-secure using the four retained screws.

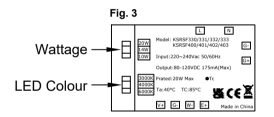
Turn on the mains supply and test luminaire.



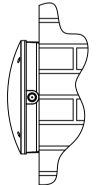












### Lamp Details

Lamp: LED

Wattage: 10W, 14W, 20W

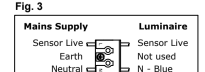
Colour: 3000K, 4000K and 6000K CCT

CRI: Ra>84

007	Lumen output			
ССТ	3000K	4000K	6000K	
10W	1145lm	1261lm	1212lm	
14W	1457lm	1658lm	1559lm	
20W	1819lm	2126lm	1947lm	

This product contains a light source of energy efficiency class F. The LED light source and Control Gear in this product is replaceable by a professional.

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





## **Installation Sheet**

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

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

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

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

Max Load - 400W (Inductive)(LEDs)
Max Load - 800W (Resistive)

#### 1 - Detection Area

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

	1	2	3	
-	•	•	•	100%
=	0			75%
Ш		0		50%
IV	0	0		25%
٧	0	0	0	10%

#### 2 - Hold Time

Hold time means the time period you would like the light to remiain 'on' once no movement is detected.

	4	5	6	
				5s
	0			30s
III		0		90s
١٧	0	0	•	3min
٧	•	•	0	20min
VI	0	0	0	30min

#### 3 - Daylight Sensor

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 Switches to Disable.

	7	8	9	
_		•	•	2 lux
=		•	0	10 lux
$\equiv$	0	•	0	25 lux
IV		0	0	50 lux
٧	0	0	0	Disable

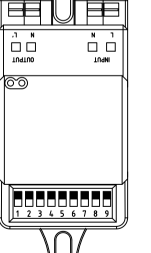




# KSR Microwave Sensor Set Up Guide

# **Troubleshooting**

Issue	Cause	Solution
	Incorrect daylight threshold setting selected	Adjust setting and retest
The load will not illuminate	Load has failed (driver or LED array)	Replace load
	No mains power detected	Switch on power
The load is permanently illuminated	Continuous movement in the detection area	Check detection area setting
	The lamp (containing sensor) is installed in an area too close to reflective surface, i.e Metal, Glass or Concrete walls.	Make sure installation area suitable with at least 30cm space between lamp and surrounding reflective surfaces     Reduce Sensitivity (detection area)
The load will not illuminate despite movement	Speed of moving object is not in the range of 0.5-3m/s or the detection radius is too small	Check Detection area setting



 The Sensor is designed for installation heights of 3-6m

#### **Recommended Installation heights**

For Wall mounting the recommended height is 1.5m For Ceiling mounting the recommended height is 3m  $\,$ 

Detection Zone Max. (D x H): 12m x 6m

Detection Angle: 150° (wall Installation)

360° (ceiling Installation)



