

Navara SF

5CTT & Multi Wattage

Commercial Lighting



Data Sheet

Product Information

The **Newly improved** KSR Navara SF **Select** surface fittings are the ultimate bulkhead solution for both **indoor & outdoor** applications, as standard the fittings are **quintuple CCT & multi wattage** selectable. Can be wall or ceiling mounted & with the optional **indoor or outdoor Rims**, this creates a multitude in variations for each bulkhead.

KRSF330 – Shown with: -

KRSF320



KRSF323



KRSF325



Product Features

- 5-year warranty
- Class II
- IP65
- IK10
- 5 Colour Temperature selectable 2700K, 3000K, 4000K, 5000K & 6000K
- Wattage Selectable 9W, 14W or 18W
- CRI: Ra>83
- Up to 138 lumens per circuit Watt
- Wall or ceiling mountable
- Dimmable versions available
- Switchable Self-test/Non-Self-Test Emergency versions available
- Microwave, Corridor function & Photocell versions available
- Multiple cable entries (side or rear)
- Suitable for Besa Box mounting
- Multiple rim options available
- L70 - 40,000hrs

Product Specification

Product Code	Product Description
KSRSF330	Navara SF Select LED Multi Wattage 5CCT Surface Fitting
KSRSF331	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Integral Switchable Self-Test/Non-Self-Test Emergency
KSRSF332	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Microwave Sensor
KSRSF333	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Microwave Sensor and Integral Switchable Self-Test/Non-Self-Test Emergency
KSRSF334	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Corridor Function Mode
KSRSF335	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Corridor Function Mode and Integral Switchable Self-Test/Non-Self-Test Emergency
KSRSF336	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Photocell
KSRSF337	Navara SF Select LED Multi Wattage 5CCT Surface Fitting with Photocell and Integral Switchable Self-Test/Non-Self-Test Emergency

Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class 2021	Protection Class
9	2700K	1155lm	85	D	II
	3000K	1205lm	89		
	4000K	1245lm	89		
	5000K	1235lm	87		
	6000K	1195lm	84		
14	2700K	1475lm	85	E	II
	3000K	1515lm	89		
	4000K	1655lm	89		
	5000K	1630lm	87		
	6000K	1545lm	84		
18	2700K	1810lm	83	F	II
	3000K	2015lm	88		
	4000K	2125lm	89		
	5000K	2100lm	87		
	6000K	2010lm	84		

Technical Data

	9W Output	14W Output	18W Output
Nominal voltage	220~240VAC	220~240VAC	220~240VAC
Operating frequency	50-60Hz	50-60Hz	50-60Hz
Circuit Wattage	9.58W including driver losses	13.93W including driver losses	17.31W including driver losses
Circuit Current	0.076A	0.109A	0.131A
PFC	0.544	0.581	0.596
In Rush Current	TBC	TBC	TBC
Ambient temperature range	0°C~+30°C	0°C~+30°C	0°C~+30°C
Start time	< 0.5 sec	< 0.5 sec	< 0.5 sec
IK rating	10	10	10
IP rating	65	65	65

Optional Rims

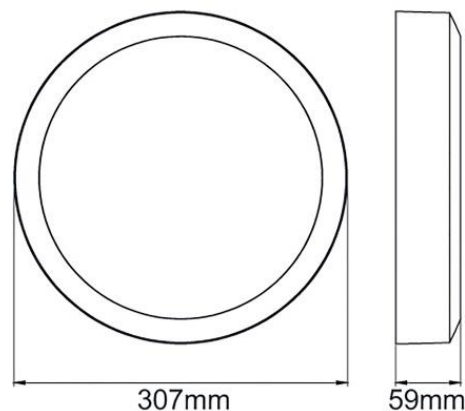
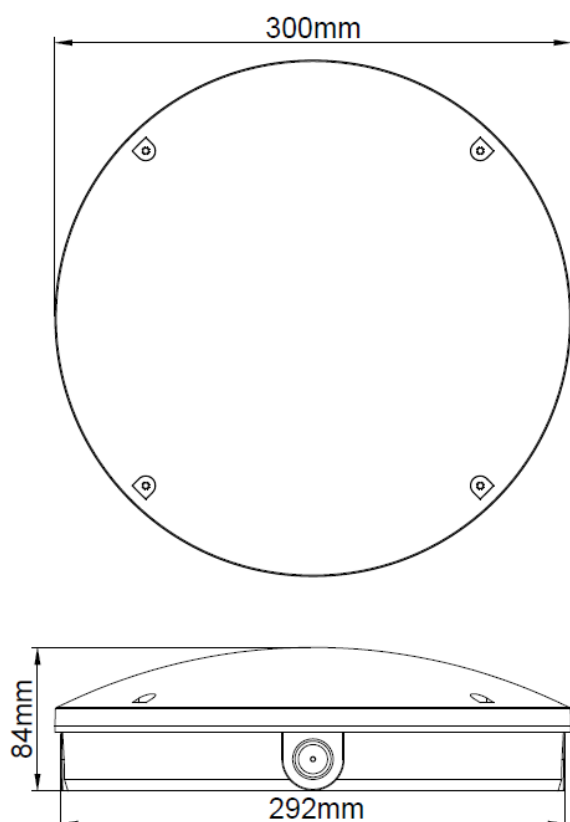
Product Code	Product Description
KSRSF320	Navara SF Plain Rim Gloss White
KSRSF321	Navara SF Plain Rim Chrome
KSRSF322	Navara SF Plain Rim Satin Chrome
KSRSF323	Navara SF Plain Rim Matt Black – with Knockouts for Conduit Entry
KSRSF324	Navara SF Plain Rim Matt White – with Knockouts for Conduit Entry
KSRSF325	Navara SF Eyelid Rim Matt Black – with Knockouts for Conduit Entry
KSRSF326	Navara SF Eyelid Rim Matt White – with Knockouts for Conduit Entry
KSRSF327	Navara SF Grille Rim Matt Black – with Knockouts for Conduit Entry

Construction

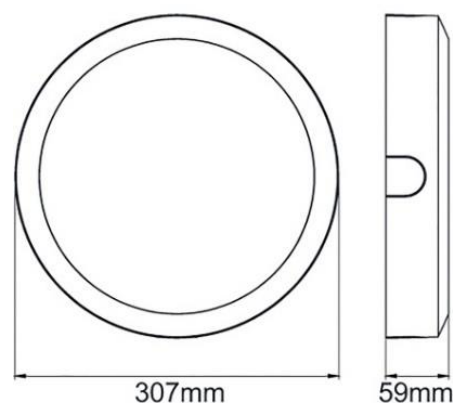
Body:	Polycarbonate
Diffuser:	Polycarbonate
Rim:	ABS

Product Dimensions

KRSF330 - KRSF337 - Fitting Only - No Trim

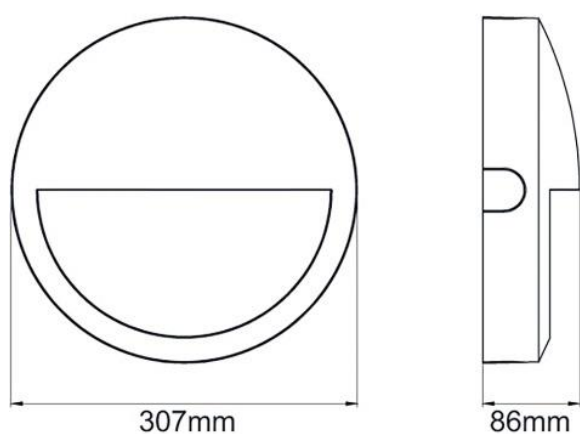


KRSF320-KRSF322

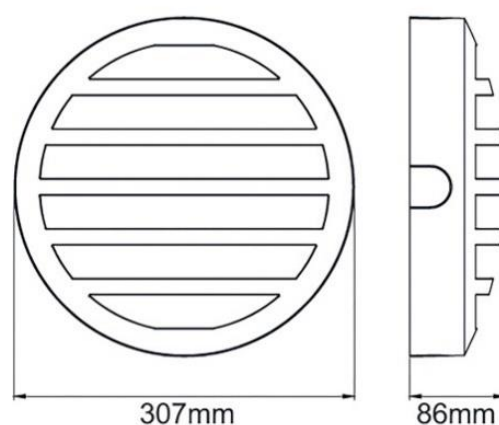


KRSF323-KRSF324

KRSF325-KRSF326



KRSF327



KSR Lighting is constantly developing and improving its products. For this reason, all product descriptions in this data sheet are intended as a general guide, and KSR may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, KSR Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.