



Product Information

The Navara LBX IP65 Linear LED Low bays are suitable for a multitude of Industrial and commercial applications.

Complemented by the optional Microwave sensor this product provides an effective energy saving solution with high efficiency LED technology.

They come complete with a 5 year warranty for your peace of mind.

Product Features

- 5 year warranty
- Class I
- IP65/IK10
- 4000K LED
- High efficiency CREE LED Chip technology up to 130 lumens per watt
- Up to CRI: Ra84
- 1-10v Dimmable as standard can also be used as a normal fitting
- 118° Beam Angle
- 3 sizes and outputs to choose from
- Supplied with Mounting brackets suitable for jack chain/carabiner clip
- L70 40,000hrs

Product Specification

Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSR98220	Navara LBX 100w IP65 LED Linear Low Bay	100	4000	12655	>84	D	I
KSR98221	Navara LBX 150w IP65 LED Linear Low Bay	150	4000	19030	>84	D	I
KSR98222	Navara LBX 200w IP65 LED Linear Low Bay	200	4000	25625	>83	D	I

Control Accessories

Product Code	Product Description	Max load Rating	Detection Range	Recommended Mounting Heights	Time Delay	Lux Settings	Protection Class
KSR98225	Navara LBX Microwave Sensor Kit	800w	4-10m (radius), adjustable	4-15m	5sec- 60min (dipswitch set)	<2-2000lux (dipswitch set)	II

Emergency Options

Product Code	Product Description
KSR98223	Navara LBX Maintained Emergency Pack
KSR98224	Navara LBX Self-Test Emergency Pack

Technical Information

Technical Data	Navara HB 100W	Navara HB 150W	Navara HB 200W
Nominal voltage	200~240VAC	200~240VAC	200~240VAC
Operating frequency	50-60Hz	50-60Hz	50-60Hz
Circuit Wattage	97.2w including Driver	147.1w including driver	198.1w including driver
	Losses		
Circuit Current	0.894 A	0.894 A	0.887 A
Driver Current Rating	TBC	ТВС	TBC
PFC	0.98	0.98	0.99
In Rush Current	16A Max peak	16A Max Peak	16A Max Peak
	@ 0-40ms	@ 0-40ms	@ 0-40ms
Start Time	< 0.5 Sec	< 0.5 Sec	< 0.5 Sec
Ambient temperature	-20°c to +40°c	-20°c to +40°c	-20°c to +40°c
range			
IP rating	65	65	65

Construction

Body: Die Cast Aluminium

Lens: Polycarbonate

Standards

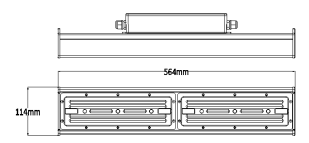
BSEN60598-1:2021 Luminaires – Part 1: General requirements and tests
BSEN60598-2-22:2014+A1 2020 Luminaires – Part 2: Luminaires for Emergency Lighting

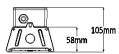
In Conformity with

LVD Low voltage directive 2014/35/EU

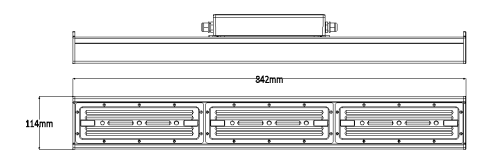
EMC Electromagnetic compatibility directive 2014/30/EU ERP Energy related products directive 2019/2020/EU RoHS Restriction of hazardous substances 2015/863/EU

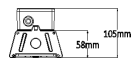
Product Dimensions



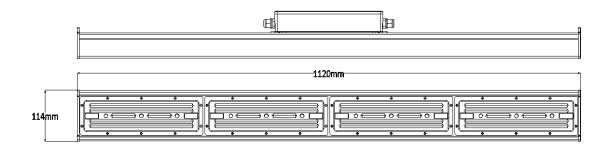


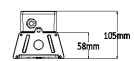
KSR98220





KSR98221





KSR98222

Product Dimensions Continued
KSR98225
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.
www.ksrlighting.com