

Navara X3 LED 4K Batten Range

Commercial Lighting



Product Information

The Navara X3 LED Multi-Wattage 4000K battens are a simple and cost-effective solution for a wide range of Commercial and Retail applications. 4ft, 5ft or 6ft versions as Single or Twin LED, Available options include Emergency, Plug & Play Microwave sensor or Microwave Sensor Corridor Function, as well as Batten Mount PIR Sensor. Push wire terminals & plug and play installation for the MW Sensors to speed up the install and retro fit if required.

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



www.ksrlighting.com

Product Features

- 5-year warranty
- IP20
- Class I
- **4000K**
- Up to 5615 Lumens (Single)
- Up to 8425 Lumens (Twin)
- High efficiency Up to 144 lumens per Circuit Watt
- Range of Sizes (4ft, 5ft & 6ft Single & Twins) & Wattages (11W up to 60W)
- CRI: >Ra80
- Emergency version Available (Select as Self-test or Non Self-test in the same fitting)
- Plug & Play Microwave Sensor Option Available
- Plug & Play Microwave Sensor Corridor Function Option Available
- Batten Mount PIR Sensor Available
- Dimmable Versions Available on Request
- L70 35,000hrs

Product Specification

Product Code	Product Description	CCT (K)	Wattage (W)	Lumens (Im)	CRI (Ra)	Energy Efficiency Class	Protection Class	
KSR98310	Navara X3 4000K LED 4ft	4000	11	1590	>80	E	I	
	Single IP20 Batten		14	1975				
			17	2390				
	For Emergency version add		20	2835				
	EM to the above code		EM Mode	290	Can be Self-	Can be Self-Test or Non Self-Test		
KSR98311	Navara X3 4000K LED 4ft	4000	21	3020	>80	E	I	
	Twin IP20 Batten		27	3875				
			32	4570				
	For Emergency version add		38	5335				
	EM to the above code		EM Mode	290	Can be Self-	Test or Non Self-Test		
KSR98312	Navara X3 4000K LED 5ft Single IP20 Batten	4000	18	2590	>80	E	I	
			22	3095				
			27	3795				
	For Emergency version add		32	4495				
	EM to the above code		EM Mode	290	Can be Self-	Can be Self-Test or Non Self-Test		
KSR98313	Navara X3 4000K LED 5ft Twin IP20 Batten	4000	29	4075	>80	E	I	
			36	5065				
			44	6285				
	For Emergency version add		52	7285				
	EM to the above code		EM Mode	290	Can be Self-Test or Non Self-Test			
KSR98314	Navara X3 4000K LED 6ft	4000	22	3155	>80	E	I	
	Single IP20 Batten		28	4030				
			34	4765				
	For Emergency version add		40	5615				
	EM to the above code		EM Mode	290	Can be Self-	-Test or Non Self-Test		
KSR98315	Navara X3 4000K LED 6ft	4000	33	4635	>80	E	1	
	Twin IP20 Batten		42	5890				
			51	7150				
	For Emergency version add		60	8425				
	EM to the above code		EM Mode	290	Can be Self-	Can be Self-Test or Non Self-Test		

Available Accessories:

KSR8409 – Batten Mount PIR Sensor

KSR98195 – Plug & Play On/Off Microwave Sensor Pack

KSR98196 – Plug & Play Corridor Function Microwave Sensor Pack

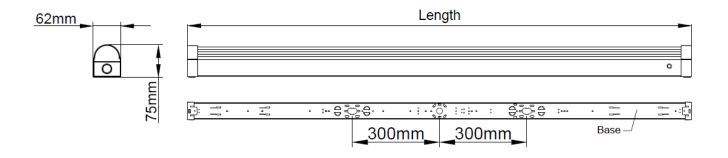
Technical Data	Sin	a X3 4ft gle – 98310	Tw KSR	a X3 4ft vin – 98311	Navara X3 5ft N Single – KSR98312		Navara X3 5ft Twin – KSR98313		Navara X3 6ft Single – KSR98314		Navara X3 6ft Twin – KSR98315		
Nominal voltage	200~240VAC		200~240VAC		200~240VAC		200~240VAC		200~240VAC		200~240VAC		
Operating frequency		50-60Hz		50-60Hz		50-60Hz		50-60Hz		50-60Hz		50-60Hz	
Circuit	11W	11.10W	21W	20.71W	18W	18.16W	29W	29.89W	22W	21.95W	33W	33.32W	
Wattage	14W	14.32W	27W	26.90W	22W	21.93W	36W	36.55W	28W	27.54W	42W	41.58W	
	17W	17.23W	32W	30.96W	27W	26.26W	44W	44.57W	34W	31.21W	51W	50.26W	
	20W	20.43W	38W	37.38W	32W	30.13W	52W	49.75W	40W	37.12W	60W	56.41W	
Circuit Current	11W	0.059A	21W	0.103A	18W	0.089A	29W	0.149A	22W	0.106A	33W	0.161A	
	14W	0.075A	27W	0.124A	22W	0.102A	36W	0.171A	28W	0.126A	42W	0.191A	
	17W	0.090A	32W	0.139A	27W	0.118A	44W	0.201A	34W	0.140A	51W	0.226A	
	20W	0.107A	38W	0.163A	32W	0.133A	52W	0.219A	40W	0.162A	60W	0.248A	
Drive Current	11W	125mA	21W	230mA	18W	205mA	29W	330mA	22W	245mA	33W	370mA	
Rating	14W	160mA	27W	300mA	22W	245mA	36W	405mA	28W	305mA	42W	460mA	
	17W	195mA	32W	335mA	27W	295mA	44W	490mA	34W	350mA	51W	550mA	
	20W	225mA	38W	400mA	32W	335mA	52W	540mA	40W	405mA	60W	615mA	
PFC	11W	0.8	21W	0.85	18W	0.85	29W	0.85	22W	0.9	33W	0.85	
	14W	0.75	27W	0.9	22W	0.9	36W	0.9	28W	0.95	42W	0.9	
	17W	0.8	32W	0.95	27W	0.95	44W	0.95	34W	0.95	51W	0.95	
	20W	0.8	38W	1.0	32W	0.95	52W	0.95	40W	0.95	60W	0.95	
Forward	11W	82.7V	21W	84.5V	18W	83.3V	29W	85.0V	22W	83.6V	33W	85.2V	
Voltage	14W	83.7V	27W	85.8V	22W	84.1V	36W	86.0V	28W	84.5V	42W	86.0V	
	17W	84.4V	32W	86.5V	27W	85.0V	44W	87.1V	34W	85.1V	51W	87.0V	
	20W	85.0V	38W	87.8V	32W	85.5V	52W	87.6V	40W	85.9V	60W	87.4V	
In Rush Current	1.0A		2.0A		1.5A		2.5A		2.0A		3.5A		
Ambient	0°c to +35°c		0°c to +35°c		0°c to +35°c		0°c to +35°c		0°c to +35°c		0°c to +35°c		
temperature	0 0 10 +35 0		0 (10 +35 (0 ((0 +35 (0 (10 +35 (0 0 10 +33 0		0	L 10 +35 C	
range													
IP rating	20		20		20		20		20		20		
ii ratiiig	<u> </u>	20		20		20		20		20		20	

Construction

Body: Powder coated Mild Steel
Diffuser: Mild Steel / Polycarbonate

End Caps: Polycarbonate

Product Dimensions



Product Code	Description	Dimensions L x W x H
KSR98310	Navara X3-4ft	1170mm x 62mm x 75mm
KSR98311	Navara X3-4ft	1170mm x 62mm x 75mm
KSR98312	Navara X3-5ft	1460mm x 62mm x 75mm
KSR98313	Navara X3-5ft	1460mm x 62mm x 75mm
KSR98314	Navara X3-6ft	1730mm x 62mm x 75mm
KSR98315	Navara X3-6ft	1730mm x 62mm x 75mm

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.