

Navara X3

Select - Dual Wattage & 3CCT LED Batten

Commercial Lighting

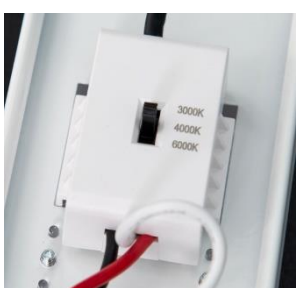


Data Sheet

Product Information

The **Navara X3 Select LED Dual-Wattage & 3CCT** battens are a simple and cost-effective solution for a wide range of **Commercial** and **Retail** applications. **4ft, 5ft or 6ft** versions available as dual wattage & 3CCT within each fitting, 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.

CCT Selector Switch



Product Features

- 5-year warranty
- IP20
- Class I
- Selectable Dual Wattage
- Selectable 3CCT – 3000K, 4000K or 6000K
- Up to 7295 Lumens
- High efficiency – Up to 134 lumens per Circuit Watt
- 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	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSR98300 Navara X3 Select- 20W/38W 3CCT 4ft LED Batten For Emergency version add EM to the above code	20	3000	2365	>80	E	I	
		4000	2530				
		6000	2485				
		EM Mode	450	Can be Self-Test or Non Self-Test			
	38	3000	4680	>80	E	I	
		4000	5115				
		6000	4960				
		EM Mode	450	Can be Self-Test or Non Self-Test			
KSR98301 Navara X3 Select- 32W/52W 3CCT 5ft LED Batten For Emergency version add EM to the above code	32	3000	3685	>80	E	I	
		4000	4045				
		6000	3960				
		EM Mode	465	Can be Self-Test or Non Self-Test			
	52	3000	5805	>80	E	I	
		4000	6420				
		6000	6230				
		EM Mode	465	Can be Self-Test or Non Self-Test			
KSR98302 Navara X3 Select- 40W/60W 3CCT 6ft LED Batten For Emergency version add EM to the above code	40	3000	4915	>80	E	I	
		4000	5315				
		6000	5250				
		EM Mode	475	Can be Self-Test or Non Self-Test			
	60	3000	6610	>80	E	I	
		4000	7295				
		6000	6955				
		EM Mode	475	Can be Self-Test or Non Self-Test			

Available Accessories:

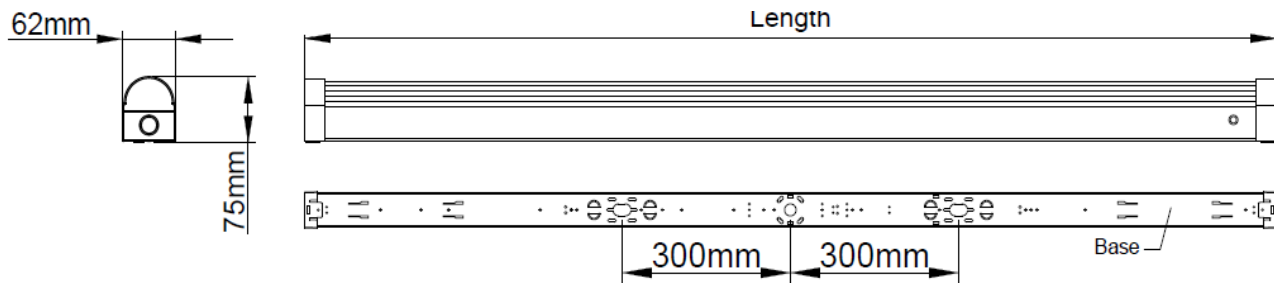
KSR8409 – Batten Mount PIR Sensor

KSR98195 – Plug & Play On/Off Microwave Sensor Pack

KSR98196 – Plug & Play Corridor Function Microwave Sensor Pack

Technical Data	Navara X3 4ft 20W	Navara X3 4ft 38W	Navara X3 5ft 32W	Navara X3 5ft 52W	Navara X3 6ft 40W	Navara X3 6ft 60W
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 Wattage	TBC	TBC	TBC	TBC	TBC	TBC
Circuit Current	TBC	TBC	TBC	TBC	TBC	TBC
Driver Current Rating	TBC	TBC	TBC	TBC	TBC	TBC
PFC	TBC	TBC	TBC	TBC	TBC	TBC
In Rush Current	TBC	TBC	TBC	TBC	TBC	TBC
Start Time	< 0.5 Sec					
Ambient temperature range	0°C to +35°C					
IP rating	20	20	20	20	20	20

Product Dimensions



Product Code	Description	Dimensions L x W x H
KSR98300	Navara X3-4ft	1170mm x 62mm x 75mm
KSR98301	Navara X3-5ft	1460mm x 62mm x 75mm
KSR98302	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.