

Navara X IP Range

LED Anti Corrosive Battens

Product Information

The Navara X IP Anti corrosive battens are suitable for a diverse range of Industrial, Commercial and Retail applications that require a high IP or IK rating. Supplied with 304 Stainless Steel clips & Push wire terminals for ease of installation. Batten Mount PIR Sensor also available.

Now complete with a 5-year warranty for your peace of mind.

304 Stainless Steel Clips & Brackets



www.ksrlighting.com

Product Features

- 5-year warranty
- IP65
- IK10
- Class I
- 4000K LED
- Up to 7835 Lumens
- CRI: Ra80
- 110° beam angle
- Emergency Versions Available

ata Sheei

- Dimmable Options Available
- Range of sizes and wattages
- Can be suspended (Not Supplied)
- Batten Mount PIR Sensor Available (KSR8409)
- Beza-box mountable via brackets
- L70 40,000hrs

Product Specification

| Product Code | Product Description | Wattage (W) | ССТ (К) | Lumens (Im) | CRI (Ra) | Protection Class |
|-----------------|---|-------------------------|------------|----------------|---------------------|---------------------|
| | | | | | x - y | |
| KSR9880 | Navara X4S-IP65 4ft LED Anti Corrosive Batten | 19W | 4000K | 2350lm | 80 | I |
| KSR9881 | Navara X4T-IP65 4ft LED Anti Corrosive Batten | 38W | 4000K | 4580lm | 80 | I |
| KSR9882 | Navara X5S-IP65 5ft LED Anti Corrosive | 30W | 4000K | 3615lm | 80 | I |
| KSR9883 | Navara X5T-IP65 5ft LED Anti Corrosive | 60W | 4000K | 6875lm | 80 | I |
| KSR9886 | Navara X6S-IP65 6ft LED Anti Corrosive | 35W | 4000K | 4385lm | 80 | I |
| KSR9887 | Navara X6T-IP65 6ft LED Anti Corrosive | 65W | 4000K | 7835lm | 80 | I |
| KSR9880/EM | Emergency Version | Lumen Output in | EM Mode | 305lm | 80 | I |
| KSR9881/EM | Emergency Version | Lumen Output in EM Mode | | 275lm | 80 | I |
| KSR9882/EM | Emergency Version | Lumen Output in EM Mode | | 217lm | 80 | I |
| KSR9883/EM | Emergency Version | Lumen Output in EM Mode | | 275lm | 80 | I |
| KSR9886/EM | Emergency Version | Lumen Output in EM Mode | | 307lm | 80 | I |
| KSR9887/EM | Emergency Version | Lumen Output in EM Mode | | 208lm | 80 | 1 |

*Batten Mount PIR Sensor for above (KSR8409)

| Technical Data | Navara X4S | Navara X4T | Navara X5S | Navara X5T | Navara X6S | Navara X6T |
|-----------------|---------------|---------------|-----------------|-----------------|-----------------|-----------------|
| Nominal voltage | 200~240VAC | 200~240VAC | 200~240VAC | 200~240VAC | 200~240VAC | 200~240VAC |
| Operating | 50-60Hz | 50-60Hz | 50-60Hz | 50-60Hz | 50-60Hz | 50-60Hz |
| frequency | | | | | | |
| Circuit Wattage | TBC | 41W including | 29.2W including | 60.2W including | 35.2W including | 66.6W including |
| | | driver | driver | driver | driver | driver |
| Circuit Current | TBC | 0.176A | 0.160A | 0.256A | 0.162A | 0.296A |
| Driver Current | TBC | 800Ma | 700Ma | 1150Ma | 700Ma | 1050Ma |
| Rating | | | | | | |
| PFC | ТВС | 0.95 | 0.95 | 0.95 | 0.93 | 0.96 |
| In Rush Current | TBC | 0.791A Max | 0.795A Max Peak | 1.16A Max Peak | 0.872A Max | 1.169A Max |
| | | Peak | | | Peak | Peak |
| Start Time | < 0.5 Sec | < 0.5 Sec | < 0.5 Sec | < 0.5 Sec | < 0.5 Sec | < 0.5 Sec |
| Ambient | -5°c to +30°c | -5°c to +30°c | -5°c to +30°c | -5°c to +30°c | -5°c to +30°c | -5°c to +30°c |
| temperature | | | | | | |
| range | | | | | | |
| IP rating | 65 | 65 | 65 | 65 | 65 | 65 |

Construction

| Body: | Polycarbonate |
|-----------|---------------------|
| Diffuser: | Polycarbonate |
| Clips: | 304 Stainless Steel |

www.ksrlighting.com

Product Dimensions



| Product Code | Description | Dimensions L x W x H |
|--------------|------------------|-----------------------|
| KSR9880 | Navara X IP – 4S | 1240mm x 89mm x 73mm |
| KSR9881 | Navara X IP – 4T | 1240mm x 119mm x 73mm |
| KSR9882 | Navara X IP – 5S | 1540mm x 89mm x 73mm |
| KSR9883 | Navara X IP – 5T | 1540mm x 119mm x 73mm |
| KSR9886 | Navara X IP – 6S | 1840mm x 89mm x 73mm |
| KSR9887 | Navara X IP – 6T | 1840mm x 119mm x 73mm |

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