



Navara Self-Test EM Exit Box

Commercial Lighting



Data Sheet

Product Information

The Navara **Self-Test Emergency Exit Boxes** come complete with **UP arrow legend**. They are ideal for numerous Emergency applications where an **Emergency Escape Route** is required. Other legends are available to purchase.

Product Features

- 5-year warranty
- Class I
- IP20
- 5W LED
- 6000K
- Self-Test Emergency Operation
- Supplied with Long life LifePO4 cells
- Supplied with UP Arrow legend
- L70 - 40,000hrs
- Lighting designers can download photometric data from our website

KSR98102 Illuminated & c/w KSR98112



Product Code	Product Description	Wattage (W)	CCT (K)	Lumens (lm)	CRI (Ra)	Energy Efficiency Class	Protection Class
KSR98102	Navara LED Self-Test Emergency Exit Box	5W	6000	46 (Mains)	N/A	A	I
				29 (battery)			
KSR98110	Arrow Left Legend Only for KSR98102						
KSR98111	Arrow Right Legend Only for KSR98102						
KSR98112	Arrow Down Legend Only for KSR98102						

Nominal voltage	200~240VAC
Operating frequency	50/60Hz
Circuit Wattage	4.4w including losses
Circuit Current	0.03A
Driver Current Rating	50mA
PFC	0.14
In Rush Current	N/A
Ambient temperature range	0°c to +35°c
IP rating	20

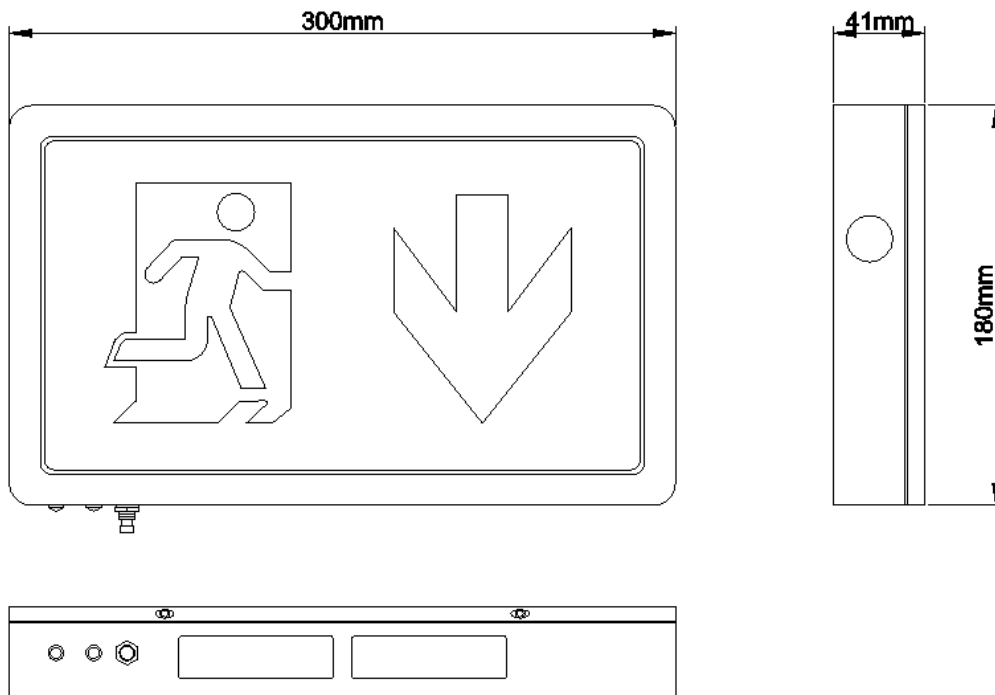
Emergency Parameters

Circuit Wattage	0.4W
Circuit Current	0.14mA
Driver Current Rating	50mA
PFC	0.14
Battery Type	3.2v 1.5Ah LiFePO4

Construction

Body: Powder coated Mild Steel
Diffuser: Polycarbonate

Product Dimensions



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.