ROBUS°

EMERGENCY

VIVA EXIT BOX MANUAL TEST

4W. IP20



PRODUCT INFORMATION DOCUMENT

CONSTRUCTION

- Polycarbonate Housing
- LiFePO4 battery

FEATURES

- Utilising the latest LiFePO4 battery technology means that this great new fitting is fast charge for shorter commissioning time and is slow to discharge when not connected to mains
- Maintained fitting
- Equipped with large terminals for fast and simple connection
- Complies with AS/NZS 2293.3 for Emergency signage
- Viewing distance of 24m

















OP 220 240 OPERATING

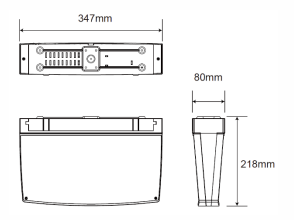
220 240 TING SAE

PERATING SAFETY VOLTAGE CLASS

	R4EMLEDMT-01
Comparable to:	8W T5 fluorescent
Total Power (W):	2.7
Total Light Output (lm):	50
Total Emergency Light Output (Im):	40
Efficacy (Im/cctW):	NA
Lux at 1m (lux):	4
Emergency Lux at 1m (lux):	3
ССТ (К):	6500
CRI:	80
IP:	20
Operation Temperature (°C):	0 < Ta < +40
Inrush Current:	8.6A/ 0.1us
RG Value:	0
L70B50 or the variant:	30000
Dimensions LxWxH	347x80x218
Weight (kg):	1.0

Product is certified to all the relevant standards.

Please contact our technical department for market specific compliances.



2.924,4.1831x 200.00cm 0.7310,1.0461x 400.00cm 0.3249,0.46471x .1827,0.26141x 0.1170,0.16731x 1000.00cm 0.0812.0.11621v 1200.00cm 0.0597,0.08541x 0.0457,0.06541x 1600.00cm 0.0361.0.05161x 1800.00cm 0.0292,0.04181x 2000.000

PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

Diagram for RMU1420-40. Other diagrams available on request

IRE: TEL: +353 1 709 9000
UK: TEL: 0800 973 220
AUS: TEL: +61 7 3890 5444
NZ: TEL: +64 03 668 5285

WEB: WWW.ROBUS.COM WEB: WWW.ROBUS.COM WEB: WWW.ROBUS.COM.AU WEB: WWW.ROBUSLED.CO.NZ