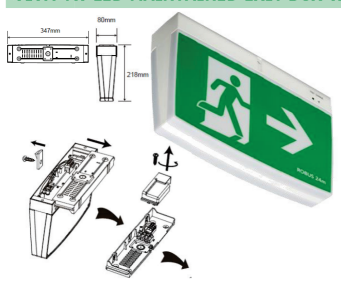


QUALITY PRODUCTS BY LED GROUP

EMERGENCY

VIVA 4W LED MAINTAINED EXIT BOX WITH LEGENDS



Code (Includes legends):	White	R4EMLED-01
Comparable to:		8W T5 Fluorescent
Power Consumption (W):		<4
Power Factor:		>0.5
Light Output (Lm):		50
Beam Angle (°):		120
CCT (K):		6500
CRI (Ra):		70
LED Rated Life L ₇₀ F ₁₀ (hrs):		30,000
Batteries (Ni-MH):		3.6v 2Ah
Discharge duration:		>2hrs after 16hr charge
IP Rating:		20
Guarantee (Yrs):		2
Box Qty:		1
Weight (Kg):	·	1.0

This aesthetically pleasing LED exit box will satisfy the legal requirement to provide adequate emergency signage in our buildings. For all building types these fittings can be surface mounted on walls or ceilings. They combine the latest SMD LED and electronic driver technology to provide functional, energy efficient fittings. The fitting can be wired in maintained or non-maintained mode and can be switched by photocell if required to save energy while natural light is available.

- Offices
- Hospitals
- Entertainment Venues
- Public buildingsSchools
- Shops and stores
- Health Centres

Hotels

• Bars & Restaurants

FEATURES	BENEFITS	
Aesthetically pleasing design finished in white	Looks attractive compared to traditional box type fittings	
Polycarbonate construction	Strong and durable	
Multi-fixing points	Provide option of wall or ceiling mounting	
 Special legend to body fixing design with 4 large clear through route and left/right running man legends 	 Fast fit legend fixing without glues which may harbour germs (MRSA) Looks attractive with no air bubbles Provides alternatives for emergency exit route direction visible from over 24m 	
 Push connection base to body fixing with 4 large incoming terminals and single base to body retaining screw 	 Provides fast and simple access to termination area Can be wired maintained or non-maintained Allows first fix electrical connection to base with large CSA conductors Second fix body to base after decoration etc with no damage to, or cleaning of main fitting 	
20mm gland entry cut-out in base plate	Industry standard gland or grommet cable entry point	
 Utilises high quality long life surface mount LED's which: Emit excellent light output with low lumen depreciation Uses less than 4 watts of power Provide an average rated LED life of 30,000 hours 	 Compared to T8 fluorescent: Comparable light output so is a one for one replacement Makes energy savings of over 50% No maintenance cost for replacement tubes through life 	
 C/w Ni-MH rechargeable battery pack with green "charging" status LED and manual push to test button 	 Provides 2 hour emergency operation Indicates when mains power is charging the unit Allows manual test to ensure LED's and battery are functioning 	
Complies to AS/NZ 2293	Allows manual test to ensure LED's and battery are functioning	

PLEASE NOTE - INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE





LED Group ROBUS (New Zealand Office) 4 Henderson Place, Penrose PO Box 13642, Onehunga, Auckland New Zealand www.ideal.co.nz www.rexellighting.co.nz www.robusledco.nz