

## EXODUS<sup>™</sup> \QU\ 67

WEATHERPROOF IP67 IK10 - WALL ONLY LED EXIT LIGHT FOR FREEZER APPLICATION

The AQUA67 is a sturdy wall mounted LED Exit Light that is designed to withstand external environments and harsh weather conditions. It produces excellent illumination with a long lasting battery for years of dependable Exit Lighting.

Its robust, water-tight polycarbonate enclosure provides excellent protection against water, dust and impact and is well suited for cool room and freezer applications by using an externally-mounted remote box.







## **Technical Specifications**

Item	Part Number	EXS-AQUA67/A/RB - No Arrow EXS-AQUA67/R/RB - Arrow Right EXS-AQUA67/L/RB - Arrow Left
ii eiii	Description	LED Weatherproof IP67 IK10 Wall Mount 24m Exit Light c/w separate Remote Box
Input	Voltage & Frequency	230VAC ; 50Hz
	Installation	Large terminal block and 20mm <sup>2</sup> cable entry
Output	Light Source	High performance LED bar, 100,000 hours
	Mode of Operation	Maintained
	Power Consumption	2W (standby)
	Emergency Duration	> 120 minutes
Controls	Charger	Intelligent 3-stage charger with Synthium™ battery management system
	Protection	Overcharge, low voltage disconnect, overcurrent, short circuit
	Testing Facility	Manual test switch
	Indicators	Battery charger green LED
Physical	Diffuser	Screen printed acrylic - pictographs as per part numbers above
	Construction	Flame-retardant polycarbonate
	Mounting	Surface mounted - wall or ceiling (single or double side application)
	Dimensions L x W x H	385mm x 185mm x 135mm
	IP , IK Rating	IP67, IK10
	Weight	2.5kg
Environment	Operating Temperature	-40°C to +40°C
	Relative Humidity	0 to 95%
Compliance	Standards	RCM / EMC, AS/NZS 2293, AS/NZS 60598.1
	AS/NZS 2293 Classification	C0 E2.5 C90 E1.6
	STAR™ Self-Test and Reporting	P/N: EXS-AQUA67/RB/ST
Accessories	DALI-compatible	P/N: EXS-AQUA67/RB/DL
	SYNECTIX™ RF Wireless	P/N: EXS-AQUA67/RB/RF

**NOTE:** Product specifications subject to change without prior notice due to ongoing product improvement policy and changes to industry standards.

## **Dimensions**







