# Installation & Wiring Instructions OAT LED STR - Recessed Exit Sign For use with Reacta-Link Wireless System



PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING INSTALLATION & LEAVE WITH END USER

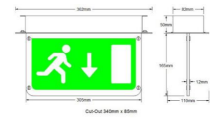
## **Description:**

A modern Recess Mounting LED Exit Sign, designed to operate with Dextra Group's Reacta-Link wireless system. This exit sign is suitable for both maintained and non-maintained applications. It is supplied with a heavy duty polished legend blade and a set of interchangeable legend panels offering an impressive 27m viewing distance. The units are supplied in white (RAL9016).

The product will test itself in accordance with the requirements of the British Standards, reporting any faults via a bi-colour charge LED and the Reacta-Link System.

This unit will recharge the batteries after the test clause of





### **Product codes**

OAT LED STR

Maintained 3 hour

## Specification:

22.3 of BS EN 61347-2-7:2012.

Input Voltage	230-240 Volts AC 50/60 Hz				
Power Rating Maintained	$9.3W\ 64mA - \lambda = 0.62$				
Power Rating Non-Maintained	4.7W 23mA λ = 0.86				
Ambient Temp.	0°C to + 35°C				
Max Case Temperature	50°C				
Max Battery Temperature	55°C				
Mains Input Terminal	0.5mm - 2.5mm				
Battery Fuse	Internal to Control Gear				
Battery Discharge Current	1000mA				
Discharge Voltage Cut Off	9.0V				
Ingress Protection	IP20				
Battery Pack	9.6V 1.5Ah LiFePO <sub>4</sub>				
Charge Current	1-150mA Float				
Recharge Period	24 Hours				
Width and Length	362mm 110mm				
Depth from Ceiling	165mm				
Side Cable Entry	20mm Knock Outs L&R				
Rear Cable Entry	20mm Knock Out Centre				
Overall Weight (maintained)	1.8Kg				

#### **Important**

It is recommended that this product is installed by a competent person ensuring the installation complies with the necessary standards. Dextra Group accept no responsibility for injury, damage or loss, which may arise as a result of incorrect installation, operation or maintenance.

The product requires an un-switched supply for charging the battery and a switched supply for maintained operation.

ISOLATE MAINS SUPPLIES AND DISCONNECT THE BATTERY BEFORE INSTALLATION OR MAINTENANCE.

#### Installation:

- 1. Remove the two side screws and remove metal cover.
- 2. Bring your cables into the back box gear tray and fix the back box in its desired location.
- 3. Connectyour mains, permanent supply, switched supply, neutral and earth to the fused terminal block which is clearly labelled.
- 5. For non-maintained operation, do not connect to the switched live terminal.
- 6. Connect the battery.
- 7. Place the legend panel through the slot of the metal cover.
- 8. Refit the cover back into position ensuring no cables are trapped.
- 9. Fit the screws back into each side of the cover.
- 10. Fit the desired legend vinyls to the legend panel and fit the four fixing bolts in each corner.

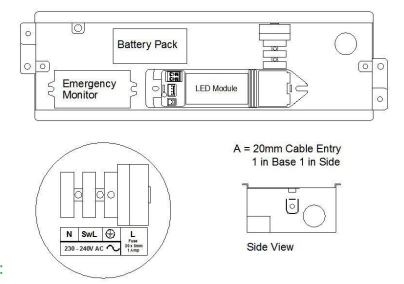


# Installation & Wiring Instructions EXI LED STR - Wall Mount Exit Sign For use with Reacta-Link Wireless System



PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING INSTALLATION & LEAVE WITH END USER

Typical Wiring Diagram



# Testing/Commissioning:

- Ensure the power is connected.
- Connect the battery.
- Switch on the Un-switched Supply Check the Charge LED illuminates.
- Switch off the Un-switched Supply Check the Charge LED extinguishes and the load LED illuminates.
- Enter the commissioning date on the Battery Pack.
- Switch on the Un-Switched Supply
- Ensure that the RF Node is commissioned onto the system by a Reacta-Link qualified engineer.

Luminaire Ref/Location		In case	In case of difficulty, contact the Installation Engineers:-  Tel:							
Full Red		Duration 3 Hours			Lamp Type - LED					
				ROUTINE	E TEST RECOR	D				
	Year 1		Year :	Year 2 Year		3	Year 4		Year 5	
Monthly Test	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date
Functional										Ī
Functional										
Functional										Ī
Functional										
Functional										
Functional										
Functional										
Functional										
Functional										
Functional										
Functional										
Three Hour										

