INSTRUCTION MANUAL

FAST FIT PLUG-IN EMERGENCY PACK FOR LINEAR FITTINGS

R3EM2PA-04

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product. consult a competent electrician. Product or a person falling from height can cause serious personal injury. Please ensure suitable equipment is used by a competent person.

Note:

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.robus.com.au and www.robusled.co.nz

-10°C < Ta < +40°C, 220-240V~50/60Hz, Class II, IP20, Battery warranty 3 years, Luminaire is non-dimmable. Complies with the fittings only included the plug-in emergency pack base (R3EMB-04).

Installation

- 1. Ensure mains supply is switched off before commencing work.
- 2. Release the screws and clips from the fitting that included the plug-in emergency pack base (R3EMB-04) to open the front diffuser/plate. Then Slow Flash 2: 4s on/ 1s Off: Self-test recently performed and take off the protective cover from R3EMB-04 as per figure 3.
- 3. Attach the emergency pack (R3EM2PA-04) onto the place that marking with "Emergency", align the pins on the emergency pack to the emergency pack base and align two clips of the emergency pack to the slots on the metal plate as well. And then insert the emergency pack until the interlock tabs secured properly.
- 4. Assemble the emergency pack indicator module into the slot that designed purposely.
- 5. Connect supply power cables to terminal: Brown/Live to SL Blue/Neutral to N and Green/ Yellow to earth. For fitting always on, link terminal "SL" to terminal "PL". When controlled by switch connect switched live wire to terminal SL and permanent live to PL. Note: if "SL" isn't connected, the light fitting would be non-maintained.
- 6. Write installation date on emergency pack label and make sure that the battery terminals were firmly fitted to the respective socket by verifying its polarity.
- 7. Refit the front diffuser to the base and secure using the lock mechanism.

Switch on the top of emergency driver: Stop the emergency process when it is in a state of emergency.

Switch on the side of emergency driver: Self-Test or Manual-Test.

Test Switch: The fitting will enter emergency mode for a short period of time when the test-switch is pressed

Note: This luminaire has no user serviceable parts. If damaged, disconnect from mains and discontinue use

Emergency Function

It can achieve the maintained and non-maintained emergency functions with Harbour express fittings. As maintained, when main power is connected, the fitting lights up and the green charging LED should comes on to indicate the correct battery has started charging. When main power is lost, the fitting will go into emergency mode, emergency LEDs will be on. Testing and inspection must be in accordance with local codes of practice.

Manual-Test Function: Green LED is on normally, Yellow LEDs are disable. Interrupt supply by pressing the test switch, the fitting will then officer or other duly authorised person. operate in emergency mode.

Self-Test Function:

- 1. Green LED on: Normal charging mode, 220-240V Supply connected
- 2. 1-Month test. Test duration 15s
- 3. 6-Month Test. Test duration 1.5 hours

Yellow LED Function:

Off: Normal status, waiting for next test

Slow Flash 1: 2s on/ 2s Off: Performing self-test

passed (will stop after 5 days)

Fast Flash: 0.5s on/ 0.5 off: Performing fault.

Note: It would be fast flash status once battery gets

After installation, It will take 16hours to get the battery fully charged. If charging is interrupted by cutting supply off, charging timer will be restarted back zero and count down for another 16 hours. When fully charged, automatic 2-hour discharge test will start. After the initial test, the fitting will enter 1-month and 6-month (Half a year) self-test schedules.

1-Month Test Cycle

- a. At the start of the month the yellow indicator will Slow Flash 2 for 5 days and then turn off until the day 30th day.
- b. On day 30 at the end of month yellow indicator will Slow Flash 1. Green LED will go out, the fitting will enter self-test discharge
- and will be powered by the battery for 15s. c. 6-Month Test (half a year): At the start of the 6th month yellow indicator will Slow Flash 2 for 5 days.
- d. On day 30 at the end of month yellow will Slow Flash 1. Green LED will go out, the fitting will enter self-test discharge and will be powered by the battery for 1.5 hours.
- Note: To avoid limited battery capacity in the event of mains failure. Self-Test emergency fitting discharge times will be staggered throughout the building by 2-20 hours.
- 1. Daily check: Green LED indicator is working.
- 2. Monthly check: The status of yellow LED indicators and emergency battery discharges.
- 3. 6-Month check: That the self-test operation is working, the emergency LED comes on and lasts for a minimum 1.5 hours.
- 4. Complete record sheet on installation and retain in maintenance file.
- 5. Update file with ongoing test records for inspection by fire
- 6. The battery should be replaced if, after 16 hours of charging, the fitting fails to light for 1.5 hours. The battery should only be replaced by a qualified person.

LED Group Australia Pty Limited Suite B. 2 Pittwin Road Tel: 07 3890 5444

Fax: 07 3890 4777 Capalaba Queensland 4157 Email: purchases@robus.com Australia Website: www.robus.com.au

LED Group Crowe Hogwarth 72 Trafalgar Street NELSON 7010 New Zealand

Tel: +64 3668 5285 Email: nz purchases@robus.com Website: www.robusled.co.nz



Re-set factory setting:

- 1. During the 16 hour charging period: Either a. disconnect mains supply, b. disconnect battery or c. press test switch. Any of these three operations will restart the 16-hour charge period.
- 2. During the Self-test process, disconnect battery and then re-connect it deliberately, self-test process will end and the test result will be a fail (vellow LED Fast Flash). In order to restart, press tested switch 5 times in 5s, and then press and hold it for 5s in 10s, the yellow LED indicator will flash one time, factory re-set complete successfully.
- 3. When Self-Test process has finished, it also can be re-oprated above 2nd point to re-set factory setting. Note: When factory re-set has been performed the timing clock will start at zero. There will be a 16-hours charge period and 2-hour discharge. The test schedule will commence and perform 1 month and 6 months tests. A manual Test by only cutting off mains supply for 2 hours will not affect the test schedule. Another automatic restart-up mode after maintenance (cut off main supply and disconnect battery). Fitting will be restarted as well. After 16 charge and 2 hours discharge, the test schedule will commence as usual and yellow LED will indicate status.

Self-test normal process 16-Hour Yellow LED indicator Slow Flash 2 for 5 days Charge Yellow LED indicator is Yellow LED indicator off for 25 days, staggered is off for 25 days from 2 to 20 hours apart Emergency discharge Emergency discharge Emergency discharge Emergency discharge Emergency discharge Emergency discharge 2-Hour 15s, LED is powered .5hours, LED is powered Discharge by the battery 1-Month Test 2-Month Test 3-Month Test 4-Month Test 5-Month Test 6-Month Test

Installation and Maintenance Record:

Installer

Installation

Type

Installation test duration & date

Month	Test	1 st Year		2 nd Year		3 rd Year		4 th Year		5 th Year	
		Signed	Date								
1	Short										
2	Short										
3	Short										
4	Short										
5	Short										
6	1.5Hr.										
7	Short										
8	Short										
9	Short										
10	Short										
11	Short										
12	Short										
	1.5Hr.										

(Half a year)









