

# **Specifications:**

Catalogue Number	Network Type	Mounting	Colour	Decal	Supply Voltage	Input Power
684730	None (SPU)					
684730/D	DALI	Recessed mounted	White	Running man*		
684740	Axiom					
684731	None (SPU)	Surface mounted White				
684731/D	DALI		White	Running man*	230-240V a.c. 50Hz	2.7W (high rate charge) 2.3W (low rate charge)
684741	Axiom					
684732	None (SPU)	6 (	\.	None		
684742	Axiom	Surface mounted	White	(ordered seperately)		
684733	None (SPU)			Running man theatre (green on black)		
684733/D	DALI	Surface mounted	Black			
684743	Axiom					

 $<sup>^{*4}</sup>$  decals are provided - Running Man, Running Man Left, Running Man Right, Opaque white

#### Note:

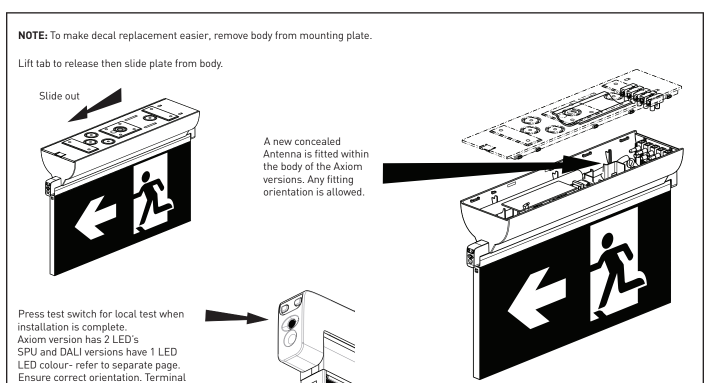
This sign is configured for maintained operation only. Non-Maintained (switched active) operation is available by special order.

1

Block will be at opposite end to LED

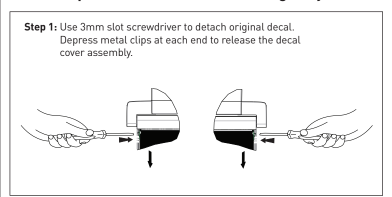
& Test Switch.

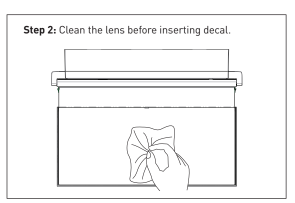
#### **Surface- and Recessed Mounted**

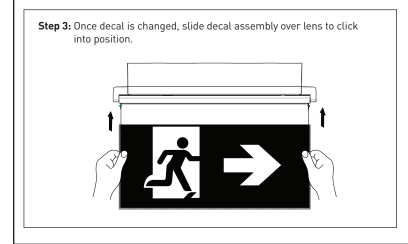


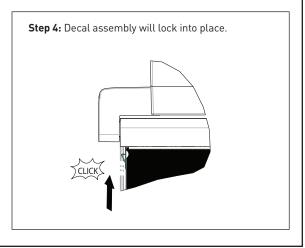
Once decal is changed, slide decal assembly over lens

# How to replace decal/s before installing body to bracket



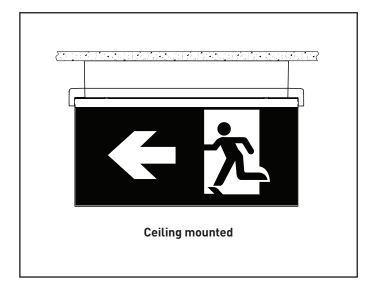


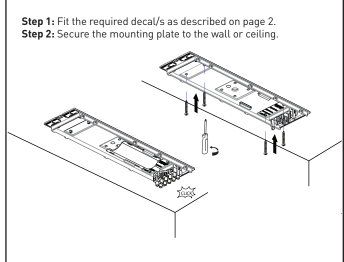






#### **Surface Mounted**

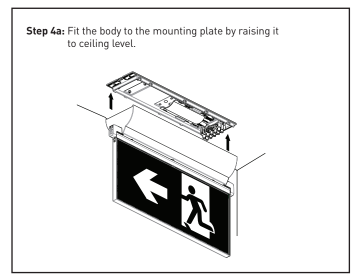




Step 3a: Terminate Unswitched Active, Neutral and Earth supply cables to terminal block.

Step 3b: Terminate DALI cables to terminal block (DALI models only)

Step 3c: Fit the protective cover to the cableway.



**Step 5:** Apply power to the sign and confirm that:

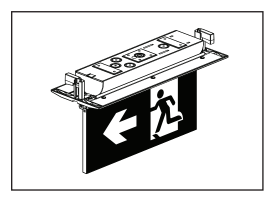
• Indicator LED is flashing.



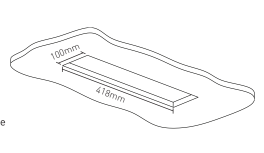
Removal
To remove the body from mounting plate, push tab up and slide out the body as shown.

Slide body

### **Recessed Edgelight**

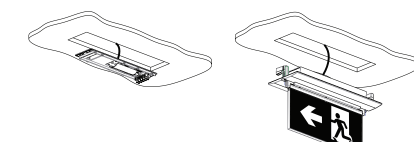


- **Step 1:** Fit the required decal/s as described previously.
- Step 2: Ensure Unswitched Active is available adjacent to where the sign will be installed.
- **Step 3:** Determine a compliant location before cutting.
- **Step 4:** Use the cut-out template provided to cut an exact opening.



**Step 5:** Terminate the Unswitched Active, Neutral and Earth supply cables to the terminal block on the plate provided or fit an Australian approved flex and 3-pin plug as required, enlarging the selected entry hole to suit a cable gland. Terminate DALI cables to the terminal block (DALI models only).

Step 6: Fit the protective cover to the cableway and secure the slide-on cover to the Exit body as described previously.





Step 7: Note the orientation of the plate so that the LED and Test Switch will be most visible and accessible. Plug in the fixture before fixing the luminaire and recessing plate securely to the ceiling using the swing clamps provided. Don't over-tighten the screws or damage to the ceiling tile may occur.

#### **Replacement Parts:**

686240	Battery Pack AA4LNICD	686218	Decal - Running Man Left	
684736	E2 Recessing Plate Kit WE	686219	Decal - Running Man Right	
684737	E2 Mounting Block Kit WE	686220	Decal - Running Man Theatre (Green on Black)	
684738	E2 Recessing Plate Kit Black	686219	Decal - Running Man Right	
684739	E2 Mounting Block Kit Black	686228	Decal - Opaque (no light transmitted)	
685735	Lens Replacement Kit	686229	Decal - Black Opal (translucent)	
686217	Decal - Running Man	686230	Decal - Custom Printing	
682026	E2 conversion plates (2 pcs) to enable upgrade from discontinued Recessed Optica Bladelight Exit.			



# 684737 686240

## **Product Legacy Upgrade Options:**

Where possible, Legrand develops replacement sub-assemblies of latest generation light source and electronics for the upgrading of obsolete items from previous generations. 682026: A special adaptor plate has been designed enabling the new E2 Recessed Edgelight to be installed in place of the discontinued Optica Bladelight Recessed fluorescent exit sign.

#### **Customer Service**

For all Customer Service and Technical Support enquires please call Monday to Friday during business hours.

HPM Legrand Australia 1300 369 777 www.legrand.com.au HPM Legrand New Zealand 0800 476 009 www.legrand.co.nz

ABN: 31 000 102 661

LE07219AAC