

EXIT SIGNS OE-G026



HIGHLIGHTS

LED Edge Lit Running Man Exit Sign for universal mounting

- Has UL-94V-0 flame rating and is fire-retardant
- Includes Test button & charge indicator light
- Provides Overcharge & over-discharge protection
- Injection-molded thermoplastic ABS housing with Universal mounting (wall, side and ceiling)
- LED Edge Lit Running Man Exit Signs with innovative, snap-together design, which allow for fast and easy installation
- As per CSA recommendations, batteries should be replaced every 4 years



CERTIFICATIONS



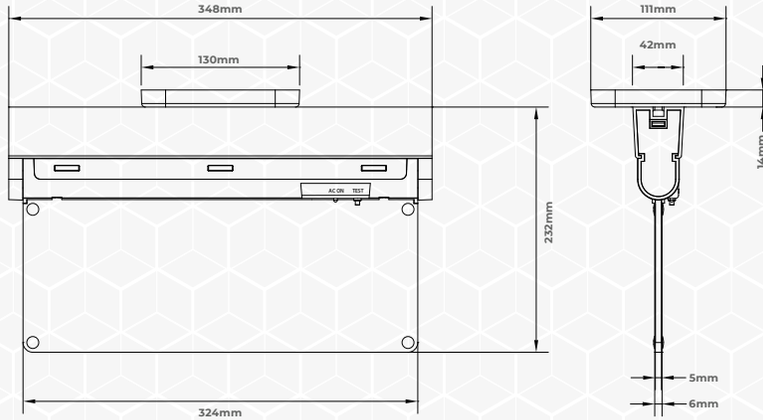
SPECIFICATIONS

MODEL	OE-G026
Work Mode	Maintained
Switch Mode	Switch Test (main power to emergency test switch)
Switch Position	Light
Emergency Duration	≥120 min
Wattage	Super Bright LED 2W
Battery Type	Ni-CD 3.6V 900mAh
Rechargeable	Yes
SU Include Battery	Yes
Voltage	120-347V AC /60Hz
Charge Time	24Hr
Housing/Colour	White
Degree of Protection	Dry location
Operating Environment	Indoor
Accessories	Install disks, screws, etc.
Conversion Time	<0.2 seconds
Grade of Protection	IP20
LED Package Type	SMD 4014
LED Quantity	16 pcs
Colour Temperature	6500K
Emergency Luminance	≥10cd/m ²
Dimensions(mm)	347.5x232x42mm
Cover Material	PMMA
Housing Material	ABS
Operating Temperature	0°C ~ +40°C
Weight	0.9Kg

5 YEAR WARRANTY

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.

DIMENSIONS



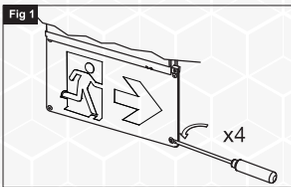
**EXIT LIKE A PRO,
FOLLOW THE GLOW**

ACCESSORIES (OPTIONAL)

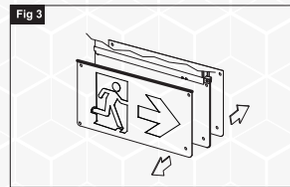
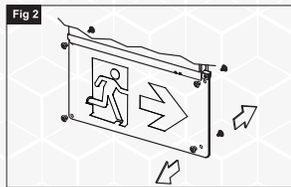


OE-UPDOWN-G026

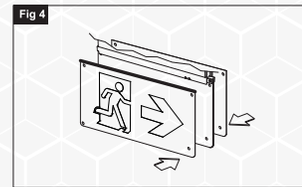
CHANGING OR REPLACING PICTOGRAM



Remove the button (fig. 1, fig. 2).



Change to desired pictogram (fig. 3).



Reinstall buttons and snap them together (fig. 4).

REFERENCE	QUANTITY	REMARKS	PROJECT DETAILS
			Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted By:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.