

# PRODUCT DATASHEET

## PRODUCT DESCRIPTION:

### PURERENA LED Rotatable Exit Sign EX6:

On-OFF or DALI System, 180° rotatable design.

Maintained Cinema mode: 20% luminance at mains power, and 100% at emergency mode.

Maintained and Non-maintained operation mode optional.

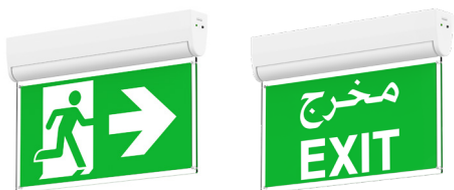
Single and double sided universal, interchangeable pictogram.

Multiple mounting solutions to cover all installation requirements.

Environmental-friendly Lithium battery (Li-ion & LiFePO4) for long life and low maintenance.



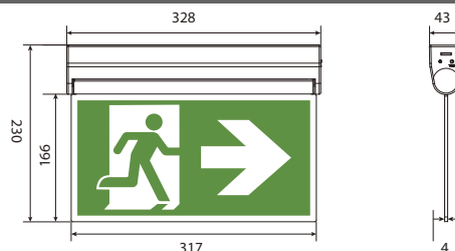
## PICTURES:



## LED SLIM COMPACT EXIT SIGN - ET3 ROTATEABLE | EX6 PROFILE



## DIMENSIONS:



## GENERAL SPECIFICATIONS:

<b>Voltage</b>	220-240VAC, 50/60Hz
<b>Mains Power</b>	3W Max
<b>Emergency Power</b>	1W Max
<b>Battery</b>	Li-ion 3.7V 1200mAh
<b>Charge Time</b>	>24H
<b>Discharge Duration</b>	>3H
<b>CCT/ CRI</b>	6000K / Ra>80
<b>Visibility</b>	30M
<b>Test Mode</b>	AT / MT / DALI
<b>Protection Class</b>	Class II
<b>IP Rating</b>	IP20
<b>Warranty</b>	2 Years

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### STRUCTURE:

<b>Material</b>	PC
<b>LGP</b>	Acrylic (PMMA)
<b>Pictogram</b>	PVC
<b>Operating Temp (°C)</b>	0 °C ~ 45 °C
<b>Mounting Type</b>	Ceiling/ Side/ Recessed/ Track/ Pendant Mount
<b>Pictogram Directions</b>	EXIT / UP/ DOWN/ LEFT & RIGHT
<b>Application</b>	Suitable for cinema, theater applications, and energy saving

### INSTALLATION:

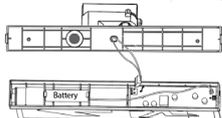


#### Track Mount

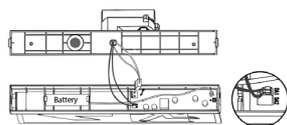
1. Remove the bracket with a flat screwdriver.



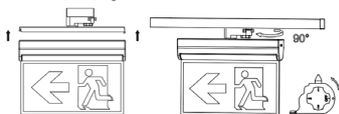
2. Connect the AC supply wires to the terminal, plug it onto the PCBA, and connect the battery.



#### DALI wiring

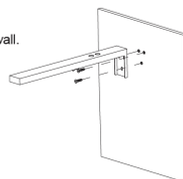


3. Snap the luminaire onto the mounting bracket. Fix the track adaptor onto track, turn clockwise or anti-clockwise until the light is on.

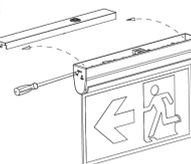


#### Side Mount

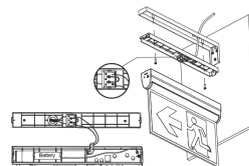
1. Fasten the side mount kit to the wall.



2. Remove the top bracket with a flat screwdriver.



3. Fasten the top bracket to the side mount kit. Connect the AC supply wires to the terminal, plug it onto the PCBA, and connect the battery. After that fasten the main body to the top bracket.



4. Complete the installation.

