Emergency LED Lighting Fixture ELF-2514 Series

* General Information

- The NAMBUK Emergency Lighting Fixture Model ELF-2514 is a seismically-designed nuclear class 1E emergency lighting fixture as per IEEE standard 344-1987 for nuclear power plant.
- ELF series model has integral sealed rechargeable battery and solid-state charging circuit that provide a minimum 8 hours emergency illumination.

* Features

- Seismically qualified.
- Provides 8 hours of emergency illumination.
- Easy maintenance.
- Simple push-button test switch verifies proper operation of all major internal circuitry.
- Suitable for use inside primary nuclear containment.
- Adaptable to nearly any situation.
- Detects abnormal signals with four indicator lamps.
- Fuse may be replaced in 30 seconds.
- The battery can be used for a long time by applying over-discharge protection and over-charge protection circuits.

* Compliance

- UL 924 "Emergency Lighting Equipment" Test
- NFPA 70, "National Electric Code".
- IEEE standard 344-1987 for nuclear power plant.

* Standard Materials

Body: 304 Stainless sheet steel. (SUS 304)Bracket: 304 Stainless sheet steel. (SUS 304)

- Lamp head : Aluminum alloy.

* Standard Finish

- Natural
- If you want another color, contact us please.

* Lamp / Battery Data

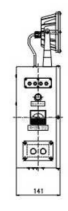
- Power LED (12W x 2EA).
- Fully Adjustable Heads Standard.
- Sealed Lead Calcium Battery.
- Maintenance-free, Long-life.
- Charging power is less than 20W.
- Discharge current is 2A.
- Full Recharge Time: 48 hrs (min.)
- 12V 34Ah Battery Sufficient discharge time can be maintained by using. More than 10hr.

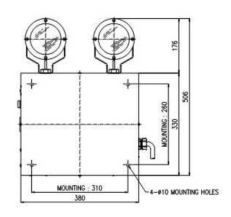


* Technical Data

Rated voltage	Max. 240Vac
Rated wattage	2 × 12W
Lamp	Power LED 9EA x 2
Discharge Operation Time	More than 10hr
Weight	19Kg

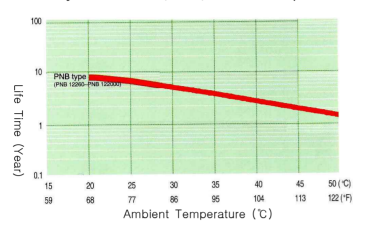
* Dimension





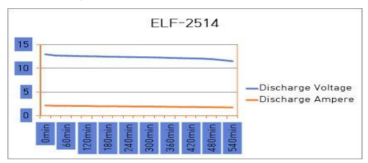
- Not dismantle or alter battery at end-user's disposal to prevent electric shock, shot circuit or damage.

* Battery Life Time (Year) Curve Graph

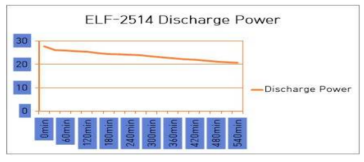


This is battery life time when use of floating.

* Discharge Curve Chart



<Discharge Voltage, Ampere Curve>



<Discharge Power Curve>

* Photometric Data

