

## SAMCOM EHL 109 LED Emergency Light



SAMCOM EHL 109 LED Emergency Light



SAMCOM EHL 109 LED Emergency Light, desain rendah EMI & khusus dilengkapi eksklusif hibrid IC utk efisiensi & keandalan lebih baik

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Samcom](#)

### Description

**SAMCOM EHL 109 LED** Emergency Light, desain rendah EMI & khusus dilengkapi eksklusif hibrid IC utk efisiensi & keandalan lebih baik.

Model estetik, instalasi mudah, aman tidak hanya sebagai lampu emergency tetapi juga mempertahankan dekorasi interior asli.

Baca juga produk lampu serupa: [Emergency Module Samcom EMK-140-LED](#).

Ideal dipakai sebagai emergency untuk:

- lampu emergency rumah sakit;
- cocok untuk emergency gedung bertingkat (high rise building);
- untuk downlight emergency area mall atau supermarket;
- atau area bank, ruang komputer, kantor, hotel dan sebagainya.

Spesifikasi produk [emergency](#) Samcom EHL 109 LED ini sebagai berikut:

1. INPUT VOLTAGE : 230Vac 50/60Hz  $\pm$  10% or 115Vac 50/60Hz  $\pm$  10% or others
2. BATTERY : High temp rated Nickel Cadmium cells 2.4V 2.5Ah or others
3. LAMP USED : 1W SMTWhite LED or 3W Super Bright LED Module, Light Ouput 280 lm
4. RATED PERIOD : > 3 hrs or others
5. MODE : Non-maintained
6. OPERATION TEMPERATURE : ta 40°C
7. POWER CONSUMPTION : < 6VA
8. CHARGE/FAULT MONITOR :  $\varnothing$  5mmBi-Colour LED (Green: Charge, Flashing Red: Fault)
9. RECHARGE PERIOD : 16 ~ 24 hrs
10. EMERGENCY LUMINANCE : 15 Lux (1m)
11. ELECTROMAGNETIC FIELD : 6.9m gauss @ 0.1m
12. CHARGER : Hybrid controlled charger
13. PROTECTION : Low volt cut-off to prevent battery over discharge Incoming AC fuse, Circuit Protection Fuse and Battery DC fuse  
Tropical climate protection coating on hybrid control circuit
14. CONSTRUCTION : Electrode galvanised sheet steel with epoxy powder coating
15. DIMENSION : 373mm(L) x 60mm(W) x 40mm(H)
16. PACKING : One unit per carton
17. CARTON / DIMENSION : Double wall corrugated / 420mm(L) x 90mm(W) x 90mm(H)
18. COMPLIANCE : CP 19-2000, SS263 : Part 2, IEC 598-2-22, AS 2293

## Reviews

There are yet no reviews for this product.