## **SELF-CONTAINED EMERGENCY LIGHTING MODULE**



.... Is specially designed to be very compact and small in size. With this small size advantage, it can be easily installed into various types of LED luminaries fittings. It is equipped with a Hi-temperature Nickel Cadmium battery pack and a super bright LED charge indicator. The built-in customised proprietary Hybrid IC circuitry enhances reliability and efficiency in operation.



### **TECHNICAL CHARACTERISTICS**

INPUT VOLTAGE	:	$230 \text{Vac}~50/60 \text{Hz}\pm10\%$ or $115 \text{Vac}~50/60 \text{Hz}\pm10\%$ or others
BATTERY	:	6V2.5AH/4.5AH High temp rated Nickel Cadmium cells or others
LAMP USED	:	10W~40W T8 LED Tube (110V ~ 230V)
RATED PERIOD	:	> 1 hr, 2 hrs, 3 hrs or others
MODE	:	Maintained/Non-maintained
OPERATION TEMPERATU	RE:	ta 40 °C
POWER CONSUMPTION	:	< 5VA
CHARGE MONITOR	:	Super bright red LED 5mm Ø
RECHARGE PERIOD	:	16 ~ 24 hrs
EMERGENCY LUMINAN	CE:	Design range from 20~50%
CHARGER	:	Hybrid controlled charger
PROTECTION	:	Low volt cut-off to prevent battery over discharge
		Incoming AC fuse and Battery DC fuse
		Tropical climate protection coating on hybrid control circuit
CONSTRUCTION	:	Aluminium case / EG steel with polyster coated case
TESTING FACILITY	:	Push Button
PACKING	:	One unit per carton
CARTON / DIMENSION	:	Double wall corrugated / 330mm(L) x 90mm(W) x 50mm(H)
COMPLIANCE	:	CP 19, SS263 : Part 2, IEC 598-2-22, AS 2293
WARRANTY	:	1 Year

# **EMK 140-LED**



HYBRID IC CONTROLLED SELF-CONTAINED EMERGENCY LIGHTING MODULE FOR T8 LED LAMP

#### MARKING AND WIRING DIAGRAM



### **DIMENSION** (mm)





