

# PC 118 & EM-11R

## **HIGH EFFICIENCY**

ENERGY CONSERVING EMERGENCY
LIGHTING LUMINAIRE



## **Technical Data**

Mode of Operation : Non-Maintained Input Voltage : 240V±10%, 50 Hz

Battery : Hi-Temp. Nickel Cadmium Battery.

Charging Current : 120mA (Nominal)

Lamp Used : 1 x 8.0 Watt Fluorescent Tube.

Operating Temperature : 0°C to 60°C

Charger : Fully Automatic Constant Current.

Solid-State Electronics Provide High Reliability with Trickle

Charge-Facility.

Indication : Red L.E.D. "On" Indicates Charging

Equipped with Push Test-Switch to Simulate Power Failure.

Backup Time : 3 Hours Duration

Construction : Injection Moulded Fire-Retardant ABS Polyester Base with

(PC 118) Side Knockout Cable Entry.

Injection Moulded Fire-Retardant Polycarbonate Gear Tray and

Polycarbonate Diffuser.

(EM-11R) : Electro-Galvanised Steel Casing of High Reflectance Finished with

Corrosion Resistant Epoxy Spray Coating and Polycarbonate Diffuser.

Weight : PC 118  $\underline{\Omega}$  0.8kg / EM-11R  $\underline{\Omega}$  2.0kg

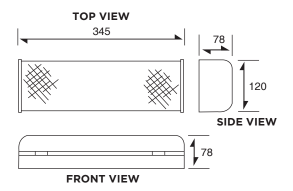
#Warranty : 5 Years

Compliance : Malaysia Standards MS-619, IP-20.

Protection : Low-Voltage Cut-Off to Prevent Over-Discharge of Battery.

Dimension in mm Tolerance: +0.03

### **Surface Mounting**



### **Recessed Mounting**

