# Central Battery Systems - CCU 12V Series (Figure C)

## Model: CCU12-350









# 

#### **Technical Specifications** Mode of Operation Non-Maintained 220 VAC / 50Hz ± 10% Input Voltage Output Voltage 12VDC Maximum Power Load 350W Battery Type / Capacity Sealed Lead-Acid Maintained Free 12V-40Ah x 2 Protections - AC. DC Fuse - AC Under Voltage Protection - Battery Low Voltage Cut-Off **Testing Systems** Manual Testing Charging Mode Constant Voltage & Limit Current 10-15 Hrs Charging Time Backup Time Housing Electro-galvanized steel sheet 1mm. thick with epoxy powder coating 500 x 250 x 300mm Dimensions (LxWxH) Weight 42.0 Kg **IP Rating** 20

## **Indicators** AC. Full Charge OFF 1151 DC. CIRCUIT ▶ Prevents short circuit and battery overload DC. VOLTMETER Indicating the battery voltage ► Indicating input status LED AC. LED Full Indicating fully charged status LED Charge Indicating charging status To turn on the light (while the unit is not plugged in) Switch ON Switch OFF To turn off the light (while the unit is not plugged in) Switch TEST To test the unit availability (during normal circumstance)

### **Product Overview**

Central Battery Systems by CCU 12V Series or the central control unit is used to detect any abnormalities of the main power distribution system. In case of error or emergency, the unit is designed to allow the emergency lighting system to bear large loads or larger loads than that the automatic emergency light (complete unit) can. The 12 VDC unit is compatible with halogen lamp or MR16 LED lamp. The unit installation and usage are centrally controlled so that it supplies power to the lamp installed.

#### **Features**

- · Operate for 2.0 hours on backup time
- · Allowing testing with a switch on the front panel
- Automatically recharged with constant voltage and limited current
- Battery overcharge protection circuit prevents overcharge which is the cause of battery swelling
- · Battery discharge protection circuit prolongs the battery life
- · AC fuse prevents input short circuit
- DC fuse prevents short circuit on the battery or the load side
- Under voltage protection circuit allows the unit to automatically activate the emergency light in case any fault occurs in the the main power distribution system or in case of power failure (140-160 VAC)

## **Dimensions (mm)**

