



















DISPLAY		
External dimensions	105 x 75 x 25 mm	
Screen dimensions	51 x 39 mm	
Cut-out	87 x 65 mm	
Weight	300 gr	
Ingress protection of front side	IP65, not for outdoor use	
DC supply range	DC 8-30V through +BAT E terminal	
Operating temperature	From -10°C to +50°C	
Storage temperature	From -20°C to +70°C	
Convection	Natural	

## **PRESENTATION**

This brand new innovating remote display is offered as option for HPOWER, YPOWER battery chargers (\*) and shore-power units(\*), 12V and 24V.

- ◆ It displays information about the charging process while the charger is running as well as battery supervision when AC network is off.
- User friendly thanks to its 2.5" color touch-screen.

## MAIN CHARACTERISTICS

- Battery voltage (up to 3)
- AC network status : voltage and frequency
- Total charger's output current
- Charge status (Boost, Absorption, Floating)
- Battery pack temperature (if optional probe connected)
- Brightness night and day mode to be activated by pressing the center part of the screen

## SYSTEM DC CONSUMPTION THROUGH +BAT E TERMINAL

Display and interface at full brightness	81mA @12VDC	51mA @24VDC
Display and interface in sleep mode	3.3mA @12VDC	4.8mA @24VDC
Interface only (display not connected)	1.7mA @12VDC	3.1mA @24VDC

## **SETTINGS**

- Battery channel and name: up to 3 house, starter, bow, etc.
- Charger output : ON/OFF
- Alarm : battery low voltage, high voltage, etc.
- Output battery charger current : from 100% to 30%
- Day mode : brightness
- Night mode: ensures quiet operation by stopping charger's fan if any
- Charger parameters : battery type, boost ON/OFF, etc.
- Languages: English, French, German, Italian, Spanish & Turkish

Part numbers : YPO-DISPLAY-R HPO-DISPLAY-R







Depending on the charger or shore-power revision number some functions like individual battery setting may not be available. Please consult us.