

#Scanmar QBC-X1 Charger v01-21

QBC-X1 Charger

- Configuration of power level and transmission frequency (FID)
- Choice of rapid or normal refresh rate (telegrams



Charging Technology

New charging and battery technology delivers rapid charging and the option to activate additional sensor functions.

Compatibility

QBC-X1 is a configuration and test unit compatible with all Scanmar sensors, except the TrawlEye, and has several useful features



QBC-X1 Charger

Sensor Programmer and Charger

QBC-X1

TECHNICAL SPECIFICATIONS

<u>Mains</u>

Voltage: 90-264 VAC Frequency: 47-63 Hz Current: 2 A max

Power Consumption: 70W max

Charging Voltage and Current

HC4/MP4 Sensor: 36V at 0.5A ScanSensor (SS4): 16V at 5A

Sensors Supported

All chargeable Scanmar sensors (except TrawlEye)

<u>Display</u>

Type: Monochrome Resolution: 128x64

Size: 3"

<u>Keypad</u>

4 keys

Environmental

Tolerates exposure to water spray
OperatingTemperature.: -10 to 40°C
StorageTemperature.: -20 to 55°C

Compass Safe Distance

To magnetic compass: 20cm

<u>Weight</u>

Approx. 2 kg

Main dimensions

Length: 142 mm

Width: 203 mm Height: 64 mm

