Swivel mounting bracket

The gimbal mount allows the display unit to swivel around when desktop mounted. You can adjust the angle of the display for optimal viewing comfort.



6.5 kg 14.3 lb

Cable entry

54 2.1"57 2.2"

INTERCONNECTION DIAGRAM

Antenna Unit

RSB-127-120 RTR-120

Display Unit

Rectifier

100/110/115/

220/230VAC

RDP-157

180 7.1"

Bracket Mount 2.2 kg 4.9 lb

Flush Mount 1.6 kg 3.5 lb

152 5.98"

GPS Navigator

Satellite Compass

Heading Sensor

NMEA Data Converter

IF-NMEA2K2

External Alarm Buzzer

FURUNO CHINA CO., LTD.

FURUNO SHANGHAI CO., LTD.

Antenna Unit

Display Unit

166 6.5"

307 12.1"

SPECIFICATIONS OF Model 1815

24 rpm

IF: 60 MHz

8.4" color LCD

True motion**

Up to 10 targets Up to 100 targets * Heading data required

ø460 mm (19") radome

9410 ±30 MHz (X-band)

0.8 µs/360 Hz (3-36 NM)

BW: 20 MHz (0.0625 to 0.5 NM)

128.2 (W) x 170.9 (H) mm 480 x 640 (VGA)

Burmese, Korea, Japanese

4.5 MHz (0.75 to 36 NM)

Head-up, Course-up*, North-up*, True view*

** Heading data and position data required English, French, Spanish, German, Italian, Portuguese, Danish, Norwegian, Russian,

Range: 1.0% of range in use or 0.01 NM, whichever is greater

Bearing: EBL accuracy ±1° Range: 0.0625, 0.125, 0.25, 0.5, 0.75, 1, 1.5,

VHW, VTG, VWR, VWT, XTE, ZDA

Chinese, Thai, Vietnamese, Indonesian,

0.08 µs/360 Hz (0.0625-0.5 NM) 0.3 µs/360 Hz (0.75-2 NM)

Horizontal 5.2°, Vertical 25°

ANTENNA

Beamwidth Rotation Speed

RF TRANSCEIVER Frequency

Pluselength & PRR

Peak Output Power IF Frequency

DISPLAY

Display Type Effective Display Area Pixel Number Presentation Mode

Target tracking (TT)*
AIS**

Language

Accuracy

Range and Range Ring Interval

2, 3, 4, 6, 8, 12, 16, 24, 36 NM : 0.03125, 0.0625, 0.125, 0.125, 0.25, 0.25, 0.5, 0.5, 1, 1, 2, 2, 3, 4, 6, 12 NM : True* or relative trails

EchoTrail Interval: 15, 30 s, 1, 3, 6, 15, 30 min.,

or continuous

* Heading data required 25 m

Minimum Range 25 m

Range Discrimination

Interface (NMEA0183 format) Input

: ALR, BWC, BWR, DBT, DPT, GGA, GLL, GNS, GSA,GSV, HDG, HDT, HDM, MTW, MWV, RMB, RMC, THS, TTM, VDM,

ENVIRONMENT

Temperature

Antenna Unit: -25 °C to +55 °C Display Unit: -15 °C to +55 °C Waterproofing Antenna Unit: IPX6

Display Unit: IP56

12 -24 VDC: 3.2-1.6 A

Ouput : ACK, RSD, TLL, TTM

POWER SUPPLY

EQUIPMENT LIST

1. Display Unit RDP-157

- 2. Antenna Unit RSB-127-120
- 3. Antenna Cable 15 m (10/20/30 m specify when ordering)
- 4. Power Cable 3.3 m
- 5. Spare Parts & Installation Materials

Option

Standard

- 1. Antenna Bracket OP03-209 2. External Buzzer OP-3-21
- 3. NMEA Data Converter IF-NMEA2K2
- 4. Flush Mount Kit

All brand and product names are registered trademarks, Beware of similar products trademarks or service marks of their respective holders.

FURUNO ELECTRIC CO., LTD.

FURUNO U.S.A., INC. FURUNO (UK) LIMITED

FURUNO FRANCE S.A.S.

FURUNO ITALIA S.R.L. Gatteo Mare, Italy www.furuno.it

Madrid, Spain www.furuno.es

FURUNO ESPAÑA S.A. FURUNO DANMARK A/S

FURUNO NORGE A/S

FURUNO SVERIGE AB

FURUNO EURUS LLC

www.furuno.se

www.furuno.fi

FURUNO FINLAND OY FURUNO DEUTSCHLAND GmbH FURUNO POLSKA Sp. Z o.o.

FURUNO HELLAS S.A.

FURUNO (CYPRUS) LTD

FURUNO SINGAPORE PTE LTD

12-24 VDC

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

1-A-16125SK Printed in Japan Catalogue No. CA000001056

Option

FUDUNO

8.4" COLOR LCD RADAR

Model | B











FULLY AUTOMATIC GAIN FOR SIMPLIFIED USE

Compact Radar Ensuring Safety at Sea

- ► Highly visible display makes it possible for you to recognize surrounding environment at a glance
- ► High sensitivity allows you to acquire other vessels, buoys and objects on the sea surface, and coasts
- ► Penetrate sudden fog or compensate for poor visibility in stormy weather
- ► Reliable coastline images, even in poor visibility
- ► Assist sailing in the night with high-sensitivity, reliable analyzing system

- ► Compact radome antenna with 4 kW transmitter output power
- ► Low power consumption of 38 W at the most
- ► Easy installation and intuitive operation
- ► Advanced auto-adjust settings for Gain/Sea clutter/Rain clutter
- ► Fast Target Tracking[™] (TT)
- ► True trail mode
- ► True motion mode
- ► True view mode
- ► User-programmable function keys
- ▶ Swivel mounting bracket to adjust the angle of the display unit

The MODEL1815 is an 8.4" color LCD radar designed for pleasure craft and small fishing boats. The Radar has easy-to-use, intuitive controls, while maintaining the high performance you expect from FURUNO products. Even in poor visibility such as fog or storms, the radar produces detailed pictures of coastline and targets at short ranges by utilizing narrow pulses and dual IF bandwidths. The waterproof display makes it ideal for exposed installations, such as fly bridges.

The MODEL1815 utilizes our Fast Target Tracking[™], True Trail Mode and True View Mode technologies to ensure optimum performance in detecting and ranging targets of interest.



Menu settings Cancel key

Menu selections Cursor key

Enter key
AIS/TT select or acquire
Select display mode

Measure target

Alarm settings Set Guard zone

Function settings: TLL

Select range scale Adjust GAIN control Reduce SEA/RAIN clutter

Show data box (nav/target/both)

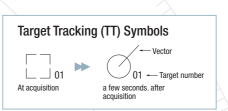
Power ON/OFF Swich Stand-by and Transmit Display Brill Rings Brill
Heading Line Brill
Display Color
Echo Color
Display Mode
Data Box
Trail Time
Trail Erase etc.

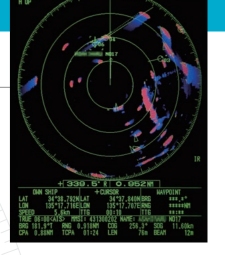
8.4" COLOR LCD RADAR

Model 1815

Fast Target Tracking™ (TT) function

Fast Target Tracking™ (TT) function manually or automatically acquires and tracks 10 targets. After selecting a target, it only takes a few seconds for a speed and course vector to be displayed. With accurate tracking information, estimation of other vessel's course and speed is made easier.





AIS display

When connecting a FURUNO FA-30/50 AIS unit, up to 100 AIS targets can be tracked and displayed on the Radar screen. The AIS improves safety during travel by sharing the status and position of your vessel with other AIS-equipped vessels nearby. You can easily read detailed information about other AIS equipped vessels nearby, such as speed and heading.

AIS Symbols

Sleening AIS Target





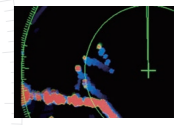




True Trail mode

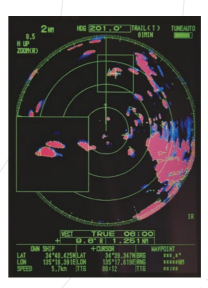
When using the True Trail Mode, moving objects will show up on the main screen with a gradational trail. These trails make it possible to see the movement of nearby vessels in the blink of an eve.

* Heading data and positional data are required.



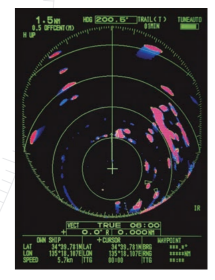
Gain/Sea/Rain setting menu

To display targets clearly and accurately, the gain must adjusted. The MODEL1815 can do this automatically for you. By automatically adjusting the gain, the Radar eliminates unnecessary echoes and display a clear image.



Zoom mode

The Zoom function expands the length and width of a selected target with the magnification of 2.0, in the zoom window.



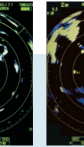
Off Center mode

Own ship position can be shifted to a pre-registered point on the screen. This allows the operator to focus on a specific area ahead of or around the vessel without losing track of the position.









Adjustable display colors

You can select the color scheme depending on your environment. From brightly sunlit to dark of the night, displayed images can always be seen.

splay colors eme depending on your