

RADIO -POSITIONNEMENT

TD-L1630

Radio- Goniomètre

- FREQUENCY RANGE, 100MHZ-169.999MHZ
- RING LED DISPLAY OF RELATIVE BEARING DATA WITH 36 LEDS IN 10 STEP
- 4 MODES OF RECEPTION, MANUAL/ SEARCH / SPOIT / SCAN.
- DATA HOLD AND AUTOMATIC RESTART IN SEARCH AND SCAN RECEPTION

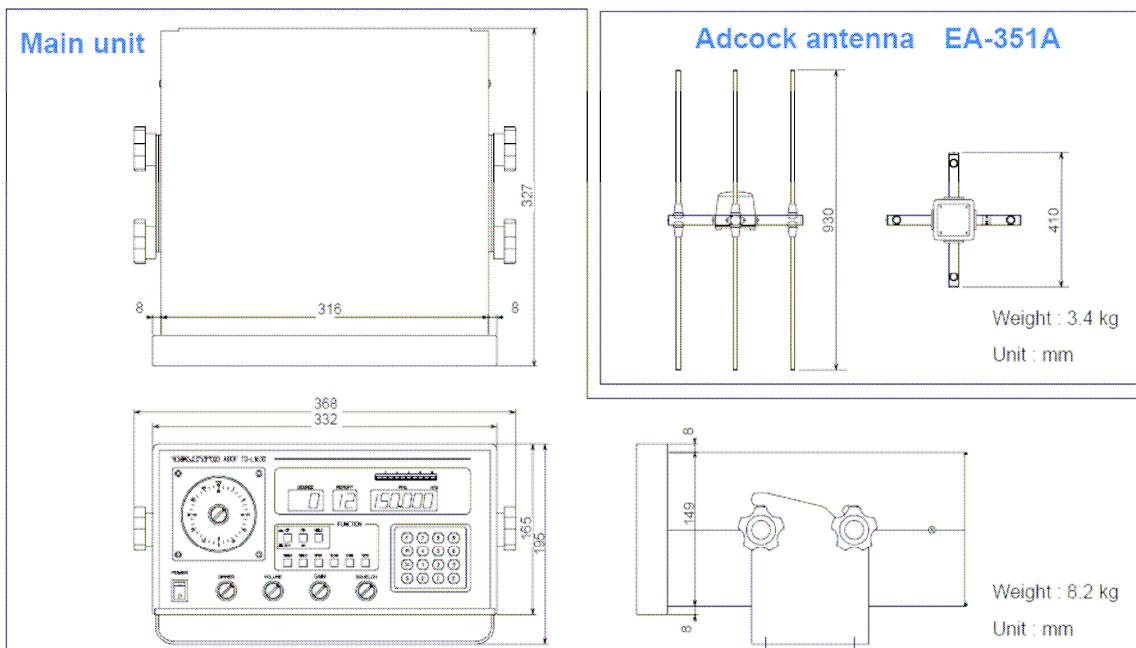


VHF Automatic Digital Direction Finder TD-L1630 is the succeeding model of TD-L1620A adding the following functions with suitable structure for Flush Mount.

- User friendly operation panel - Single purpose switches are applied for function keys.
- One-touch reception of 121.5MHz and 16 CH by individual push button.
- Data output port (NMEA 0183, bearing data) is provided.

Technical specifications

Receiving circuit	• Synthesized Triple-superheterodyne
Bearing indicators	• Digital LCD 1°step ; Circle LED 10°step
Frequency range	• 110- 169.995 MHZ, 5KHZ step
Receiving wave form	• AM or FM
Spot Reception	• 30 frequencies in memory channels
One-Touch reception	• 121.5 MHZ and 16 CH
Sensitivity	• Minimum field strength 0.5uV/m in DF mode
Image rejection ratio	• 60db or more
Scanning reception	• Scanning max. 10 frequencies/group X3 groups
Search reception	• FC +- 500KHZ step
Input voltage	• 11- 35 VDC
Antenna	• H type Adcock antenna EA-351A



* The above descriptions subject to change without notice.