

JFP-185

Variable frequency in blackbox design



www.jrc.am

Advanced technology

The JFP-185 searchlight sonar uses a wide band transducer. The most suitable output frequency in a band from 130 to 210 kHz can be selected in 0.1 kHz steps, depending on the fishing method and the target species in various depths. The flexible selection of frequencies also enables the fishing vessel to operate at a different frequency than those of surrounding vessels.

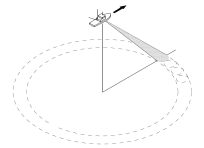
- Black box design
- Multiple display modes
- · Space saving hoist unit
- Easy operation
- Data transfer by USB
- Enhanced presentation modes
- Selectable frequencies
- · Advanced keyboard
- Remarkable scanning speed
- Primary/secondary display (VGA output)



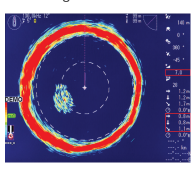
Various display modes

The sonar integrates multiple display modes, facilitating a valuable working environment by illuminating the underwater scene with a beam of sonic energy rotating through 360 degrees. The JFP-185 provides a range of display modes to suit the search task.

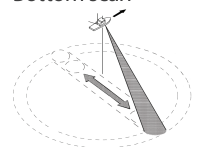
Sonar



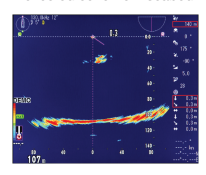
Searching around the vessel



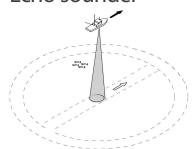
Bottom scan



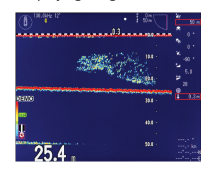
Reflected echo from seabed



Echo sounder



Displaying image as fishfinder



Black box configuration

The searchlight sonar consists of a compact processor, dedicated keyboard and high performance transducer, allowing for a flexible installation approach in confined spaces. You can choose your own display, as long as it supports VGA.



Optimum tilting

The center of the beam can be set in 1-degree increments from 5 degrees from the horizontal, to 90 degrees from the sea surface. The transducers ultra sonic beam sweeps a specific sector and bearing. When pointing straight down, the beam will give a high definition picture of the sea floor. As the beam moves from the perpendicular to the horizontal, bottom definition reduces and fish detection improves.

User friendly keyboard

With the icon based keyboard operation full control of the searchlight sonar is made easy. The one-touch menu keys are conveniently backlit and are highlighted with the green color once selected, making operation extremely useful in low light settings.



In the box

Hull unit (transducer)

Processor

Keyboard

Position alarm

Cables

Installations materials

Manuals (Engish)

Accessories

Remote control Tanks (PVC, FRP) Shaft guide (FRP) Power supply Junction box

Display

Tech Specs

Output power

Out frequency 130 to 210 kHz (0.1 kHz steps)

Tilt angle -90° to 5° (1° steps)

Beam angle 8° to 12°

Display output VGA (640 by 480 pixels)

1.5 kW

NMEA ports 1 input/output
Power supply 10.8 to 31.2V DC
Power consumption 70W or less



www.jrc.am



Mackay Marine – High Seas +1 281 479 1515 marinesales@mackaymarine.com

Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com

Mackay Marine Canada

+1 902 469 8480 sales.canada@mackaymarine.com

Mackay Marine Alaska & Pacific Northwest +1 206 282 8080 ballard@mackaymarine.com

Centers of Excellence

Houston, Rotterdam, Singapore, Tokyo