

Features

- · Depth and water temperature
- · 200 Watts
- 14° beamwidth
- Maximum depth 60 m (200 ft)
- 235 kHz frequency prevents mutual interference with other echo sounders
- Hydrodynamic housing design increases performance at higher speeds
- Plastic housing with kick-up release bracket protects sensor from frontal impact
- Sensor can be removed from bracket without tools for easy service or storage
- · NMEA 2000 certified





P65

235 kHz-G							
Number of Elements and Configuration	0						
Beamwidth (@-3 dB)	14°						
RMS Power (W)	200 W						
TVR	159 dB						
RVR	-192 dB						
FOM	-33 dB						

SI					

Weight: 0.5 kg (1.1 lb)

Recommended Boat Length: Up to 8 m (25')

Transom Angle: 2° to 22°

Acoustic Window: Layered plastic urethane (LPU)

Cable Length: 6 m DeviceNet Max Depth: 60 m (200')

*p/nm = pulses per nautical mile











