SS75C Tilted Element™

SS75C—Tilted Element™



- 1-Internal Broadband Ceramic Assembly
- Depth & fast-response water-temperature sensor
- Available in 0°, 12°, or 20° tilted version
- · Same elements and performance as the B765LH/LM offered in a low-profile housing
- · Stainless transducer housing
- Boat Size: Up to 8 m (25')
- · Hull Type: Steel or aluminum
- Useable shaft length ~ 95mm (3.75")
- Requires 2-13/16" hole

Low-Frequency (L)

- Low—Chirps from 40 kHz to 75 kHz, 32° to 21° beamwidth
- 35 kHz of total bandwidth from one
- · Covers popular fishing frequency of 50 kHz plus everything else in the bandwidth

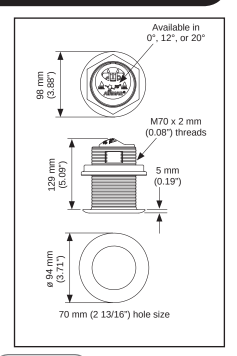
Medium-Frequency (M)

- Medium—Chirps from 80 kHz to 130 kHz, 24° to 16° beamwidth
- 50 kHz of total bandwidth from one transducer
- · Covers popular fishing frequencies of 88 and 107 kHz plus everything else in the bandwidth

Medium-frequency benefits include the ability to sound deeper than the high-frequency, along with better target resolution than the low-frequency.

High-Frequency (H)

- High—Chirps from 130 kHz to 210 kHz, 15° to 9° beamwidth
- 80 kHz of total bandwidth from one transducer
- Covers popular fishing frequency of 200 kHz plus everything else in the bandwidth



Parts & Accessories



02-143-01



Single Handle Wrench: 75WR-4



Double Handle Wrench 75WR-3



Single Handle Wrench: 75WR-2



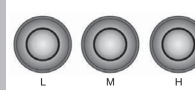
INFO: 803-693-0777 • FAX: 803-693-0477

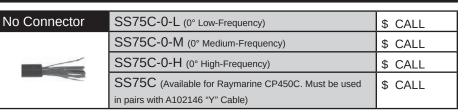
ORDER LINE: 800-543-6326

75WR-1

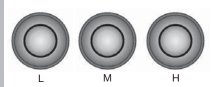


Transducers-—Single transducer for each frequency band (L, M, H)



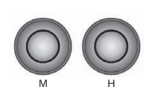


Transducers—Single transducer for each frequency band (L, M, H)



| No Connector | SS75C-12-L (12° Low-Frequency) | \$ CALL |
|--------------|---|---------|
| | SS75C-12-M (12° Medium-Frequency) | \$ CALL |
| | SS75C-12-H (12° High-Frequency) | \$ CALL |
| | SS75 (Available for Raymarine CP450C. Must be used in | \$ CALL |
| | pairs with A102146 "Y" Cable) | |

-20° Transducers-Single transducer for each frequency band (L, M, H)



| No Connector | 20° Low-Frequency Not available | |
|--------------|---|---------|
| | SS75C-20-M (20° Medium-Frequency) | \$ CALL |
| | SS75C-20-H (20° High-Frequency) | \$ CALL |
| | SS75C (Available for Raymarine CP450C. Must be used | \$ CALL |
| | in pairs with A102146 "Y" Cable) | |