Garmin ECHOMAP UHD 73cv Ice Fishing Bundle Specifications

General	
PHYSICAL DIMENSIONS	10.5" × 9.5" × 10.5" (26.7 × 22.9 × 26.7 cm)
DISPLAY SIZE	6.0"x3.6"; 7.0" diagonal (15.2 x 9.1 cm; 17.8 cm diagonal)
DISPLAY RESOLUTION	800 x 480 pixels
DISPLAY TYPE	WVGA display
WEIGHT	10.7 lbs (4.9 kg)
WATER RATING	IPX7
POWER CONSUMPTION	15 W
ANTENNA	Internal or external over NMEA 2000
RECEIVER	5 Hz
GARMIN MARINE NETWORK™ PORTS	1 Panoptix™ port
TRANSMIT POWER	500 W (RMS)
Maps & Memory	· ,
PRELOADED MAPS	LakeVü g3 (inland maps)
ACCEPTS DATA CARDS	1 microSD™ card; 32 GB maximum card size
WAYPOINTS	5,000
TRACK LOG	50,000 points; 50 saved tracks
ROUTES	100
Outdoor Recreation	
TIDE TABLES	✓
Chartplotter Features	
	Yes
Chartplotter Features GARMIN SONAR COMPATIBLE	Yes
Chartplotter Features GARMIN SONAR COMPATIBLE	Yes
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif	Yes ications
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED	Yes ications CHIRP High Narrow (130-300 kHz)
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in)
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately)
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP)	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND CONNECTIONS	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND CONNECTIONS NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓ ✓ 8-pin
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND CONNECTIONS NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓ ✓ 8-pin 1
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND CONNECTIONS NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS NMEA 0183 OUTPUT PORTS	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓ ✓ 8-pin 1 1
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specif FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY CLEARVÜ MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) SONAR RECORDING SONAR HISTORY REWIND CONNECTIONS NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS NMEA 0183 OUTPUT PORTS WIRELESS CONNECTIVITY	Yes ications CHIRP High Narrow (130-300 kHz) Yes (Built-in) Yes (with compatible transducer sold separately) 800 ft freshwater ✓ ✓ 8-pin 1 1