Garmin LiveScope Ice Fishing Bundle with ECHOMAP UHD 95sv - Specifications

DISPLAY SIZE 7.8" x 4.8"; 9" diagonal (19.9 x 11.3 cm; 22.9 cm diagonal) DISPLAY RESOLUTION 800 x 480 pixels DISPLAY TYPE WYGA display WEIGHT 25.1 lb (11.4 kg) WATER RATING POWER CONSUMPTION 6.2 W ANTENNA Internal or external over NMEA 2000 RECEIVER GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER 500 W Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS 1 microSD™ card; 32 GB maximum card size WAYPOINTS 5,000 TRACK LOG 50,000 points; 50 saved tracks ROUTES Outdoor Recreation TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH ✓ SONAR RECORDING VIGA display WGA display Internal city, 25.1 b(11.4 kg) Internal city, 25.1 b(10.0 ^ 12.2 ^ 10.0 100 ^ 01 ^ 00 1111
DISPLAY SIZE (19.9 x 11.3 cm; 22.9 cm diagonal) DISPLAY RESOLUTION 800 x 480 pixels DISPLAY TYPE WGA display WEIGHT 25.1 lb (11.4 kg) WATER RATING POWER CONSUMPTION 6.2 W ANTENNA Internal or external over NMEA 2000 RECEIVER 5 Hz GARMIN MARINE NETWORK™ PORTS 1 Panoptix™ port TRANSMIT POWER 500 W Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS 1 microSD™ card; 32 GB maximum card size WAYPOINTS 5,000 TRACK LOG 50,000 points; 50 saved tracks ROUTES Chartplotter Features GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH ✓ VOA 480 pixels WYGA display WIGA display WIGA display WIGA display WYGA display WYGA display WIGA display WYGA display WIGA display WYGA display WIGA display WIGA display WIGA 11.1 A kg) WYGA display WIGA 11.1 A kg) WIGA 11.1 A kg) WIGA 11.1 A kg) WIGA 11.1 A kg) WIGA 11.1 A kg WIGA 11.	DISPLAY SIZE	13.8" × 12.2" × 13.0" (35 × 31 × 33 cm) 7.8" x 4.8"; 9" diagonal
DISPLAY RESOLUTION DISPLAY TYPE WYGA display WEIGHT 25.1 lb (11.4 kg) WATER RATING POWER CONSUMPTION ANTENNA RECEIVER GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER MAPPS ACCEPTS DATA CARDS MAYPOINTS TRACK LOG ROUTES Chartplotter Features GARMIN SONAR COMPATIBLE SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM LOCK (SHOWS RECURN FROM THE BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM LOCK (SHOWS RECURN FROM THE BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM LOCK (SHOWS	DISPLAY SIZE	·
DISPLAY TYPE WIGHT WATER RATING POWER CONSUMPTION ANTENNA Internal or external over NMEA 2000 RECEIVER GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER MAPPS MAPPS MAPPOINTS ACCEPTS DATA CARDS WAYPOINTS TRACK LOG TRACK LOG TOUTHON TOUTHON TOUTHON TOUTHON TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOF KIRCH SONAR RECORDING PEXTOR AND SAND SAND GRAPH V SONAR RECORDING PEXTOR SUM SUM SILLAR MS) LakeVÜ g3 (inland maps) LakeVÜ g3 (inland maps) LakeVÜ g3 (inland maps) ACCEPTS DATA CARDS 1 microSD™ card; 32 GB maximum card size 5,000 Time card; 32 GB maximum card size 50,000 points; 50 saved tracks 100 Outdoor Recreation TIDE TABLES ✓ Chartplotter Features GARMIN SONAR COMPATIBLE Yes SONAR TECHNOLOGY Yes (Built-in) Down and Forward: 200' (61.0 m) WATER TEMPERATURE LOG AND GRAPH ✓ SONAR RECORDING	DISPLAY RESOLUTION	,
WATER RATING WATER RATING POWER CONSUMPTION ANTENNA ANTENNA RECEIVER GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER MAPS & Memory PRELOADED MAPS ACCEPTS DATA CARDS TRACK LOG ROUTES Chartplotter Features GARMIN SONAR TECHNOLOGY MAXINE NETWORK™ FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXINE MEDIAND WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING Internal or external over NMEA 2000 LakeVü g3 (Inland maps) 1 Panoptix™ port 2 SON W MAXINIM (S) (Inland maps) 1 microSD™ card; 32 GB maximum card size 1 microSD™ card; 32 GB maximum card		·
WATER RATING POWER CONSUMPTION 6.2 W ANTENNA Internal or external over NMEA 2000 RECEIVER GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS ACCEPTS DATA CARDS TRACK LOG ROUTES Outdoor Recreation TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE FREQUENCIES SUPPORTED CHIPP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH ✓ CHARMIN SONAR RECORDING IIDE TABLES FREQUENCIES SUPPORTED SONAR RECORDING	WEIGHT	
POWER CONSUMPTION ANTENNA Internal or external over NMEA 2000 RECEIVER 5 Hz GARMIN MARINE NETWORK™ PORTS 1 Panoptix™ port TRANSMIT POWER 500 W Maps & Memory PRELOADED 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 GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIPP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING 1 Panoptix™ port 1	WATER RATING	
RECEIVER GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS ACCEPTS DATA CARDS TRACK LOG TRA		6.2 W
GARMIN MARINE NETWORK™ PORTS TRANSMIT POWER Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS ACCEPTS DATA CARDS WAYPOINTS TRACK LOG TR		Internal or external over NMEA 2000
Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS MAYPOINTS TRACK LOG ROUTES Chartplotter Features GARMIN SONAR COMPATIBLE FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING LakeVü g3 (inland maps) 1 microSD™ card; 32 GB maximum card size 5,000 50,000 points; 50 saved tracks 100 Chort plotter Features 50,000 points; 50 saved tracks 70 FREQUENCIES SUPPORTED FREQUENCIES SUPPORTED SONAR TECHNOLOGY WATER TEMPERATURE LOG AND GRAPH ✓ SONAR RECORDING	RECEIVER	5 Hz
Maps & Memory PRELOADED MAPS ACCEPTS DATA CARDS MAYPOINTS TRACK LOG ROUTES Chartplotter Features GARMIN SONAR COMPATIBLE FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING LakeVü g3 (inland maps) 1 microSD™ card; 32 GB maximum card size 5,000 1 microSD™ card; 32 GB maximum card size 5,000 50,000 points; 50 saved tracks 100 Chirp Sonar Features FREQUENCIES SUPPORTED Down and Forward: 200′ (61.0 m) FREQUENCIES SUPPORTED SONAR RECORDING	GARMIN MARINE NETWORK™ PORTS	1 Panoptix™ port
PRELOADED 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 GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED 530 - 1,100 kHz CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING LakeVü g3 (inland maps) 1 microSD™ card; 32 GB maximum card size 5,000 50,000 points; 50 saved tracks 100 Chartplotter Features 50,000 points; 50 saved tracks 100 50,000 points; 50 saved tracks 100 50,000 points; 50 saved tracks 100 Chartplotter Features 50,000 points; 50 saved tracks 100 Chartplotter Features Sonar	TRANSMIT POWER	
PRELOADED 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 GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING LakeVü g3 (inland maps) 1 microSD™ card; 32 GB maximum card size 5,000 50,000 points; 50 saved tracks 100 Chron Sonar Features FREQUENCIES SAVED Tracks FREQUENCIES SUPPORTED SONAR TECHNOLOGY Yes (Built-in) Down and Forward: 200' (61.0 m)	Maps & Memory	'
ACCEPTS DATA CARDS #ACCEPTS	· · · · · · · · · · · · · · · · · · ·	LakeVü g3 (inland maps)
TRACK LOG ROUTES 50,000 points; 50 saved tracks 100 Outdoor Recreation TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING 50,000 points; 50 saved tracks 100 50,000 points; 50 saved tracks 100 Yes Ves Down and Forward: 200 (61.0 m)	ACCEPTS DATA CARDS	
TRACK LOG ROUTES 100 Outdoor Recreation TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING 50,000 points; 50 saved tracks 100 50,000 points; 50 saved tracks FREQUENCIES; 50 saved tracks 100 ✓ Downard Forward: 200 (61.0 m)	WAYPOINTS	5,000
Outdoor Recreation TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE Yes Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING V CHARP SONAR TECHNOLOGY Yes (Built-in) Down and Forward: 200' (61.0 m) V SONAR RECORDING	TRACK LOG	
TIDE TABLES Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING ✓ Ves Yes (Built-in) Down and Forward: 200′ (61.0 m) ✓ SONAR RECORDING	ROUTES	100
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING Yes (Built-in) Down and Forward: 200' (61.0 m)	Outdoor Recreation	
Chartplotter Features GARMIN SONAR COMPATIBLE Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING Yes Support Sign 1,100 kHz Yes (Built-in) Down and Forward: 200′ (61.0 m)	TIDE TABLES	✓
Sonar Features & Specifications FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING 530 - 1,100 kHz Yes (Built-in) Down and Forward: 200' (61.0 m) V SONAR RECORDING	Chartplotter Features	'
FREQUENCIES SUPPORTED 530 - 1,100 kHz CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING 530 - 1,100 kHz Yes (Built-in) Down and Forward: 200' (61.0 m)	GARMIN SONAR COMPATIBLE	Yes
CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH Down and Forward: 200' (61.0 m) BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING Yes (Built-in) Down and Forward: 200' (61.0 m) ✓		ons
MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING Down and Forward: 200′ (61.0 m) ✓ ✓	Sonar Features & Specificati	
BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING	·	530 - 1,100 kHz
BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING V V	FREQUENCIES SUPPORTED	
SONAR RECORDING ✓	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY	Yes (Built-in)
001.0.1.1.2001.0.1.1.0	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE	Yes (Built-in) Down and Forward: 200' (61.0 m)
	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP)	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓
SONAR HISTORY REWIND ✓	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓
Connections	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓
NMEA 2000® COMPATIBLE ✓	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓ ✓
TRANSDUCER PIN NUMBERS 21-pin	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓ ✓ ✓
NMEA 0183 INPUT PORTS 1	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓ ✓ ✓ ✓
NMEA 0183 OUTPUT PORTS 1	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓ ✓ ✓ 21-pin
WIRELESS CONNECTIVITY Yes	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS	Yes (Built-in) Down and Forward: 200' (61.0 m)
Additional	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS NMEA 0183 OUTPUT PORTS	Yes (Built-in) Down and Forward: 200' (61.0 m)
Bag size: Extra Large (XL)	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS WIRELESS CONNECTIVITY	Yes (Built-in) Down and Forward: 200' (61.0 m)
ADDITIONAL Included transducer: Panoptix LiveScope System	FREQUENCIES SUPPORTED CHIRP SONAR TECHNOLOGY MAXIMUM DEPTH BOTTOM LOCK (SHOWS RETURN FROM THE BOTTOM UP) WATER TEMPERATURE LOG AND GRAPH SONAR RECORDING SONAR HISTORY REWIND Connections NMEA 2000® COMPATIBLE TRANSDUCER PIN NUMBERS NMEA 0183 INPUT PORTS NMEA 0183 OUTPUT PORTS WIRELESS CONNECTIVITY Additional	Yes (Built-in) Down and Forward: 200' (61.0 m) ✓ ✓ 21-pin 1 1 Yes