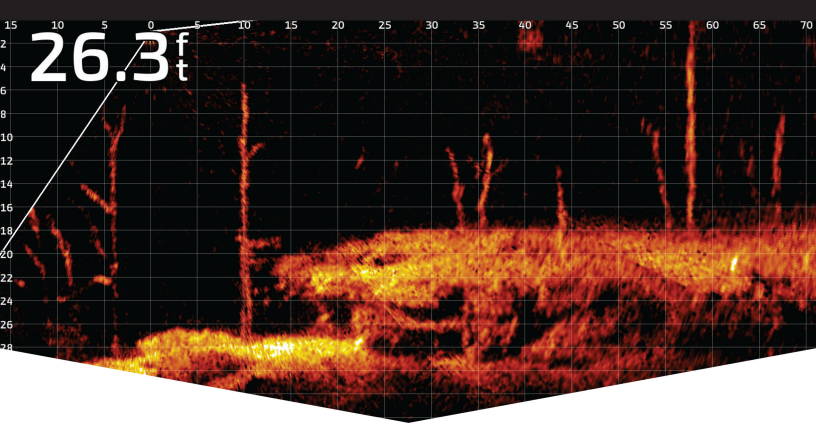
LiveScopeTM Plus System



PRODUCT OVERVIEW:

The best of the best just got better with the LiveScope Plus System. It's the latest in LiveScope technology, offering improved resolution, reduced noise, clearer images and better target separation. Now it's easier than ever to see structure, bait and fish swimming around your boat in real time. Adjust the transducer to fit where you fish; Forward mode shows what's out in front of your boat and slightly below, Down mode gives you a view of what's directly below, and Perspective mode is great for a top-down view. The view automatically changes on your compatible Garmin chartplotter¹ screen. Attitude heading reference system stabilization keeps your sonar view steady, even in rough conditions. LiveScope Plus includes a trolling motor shaft and barrel mounts plus Perspective Mode Mount.





LiveScopeTM Plus system

KEY FEATURES:

NEW	HIGH RESOLUTION	35% improved target separation over existing LiveScope™ System.
NEW	IMAGE SHARPNESS	Brilliantly clear sonar returns, minimal noise and on-screen artifacts (less "ghost tree").
	EASY UPGRADE	The new transducer can be used with an existing LiveScope System black box (GLS™ 10) for an easy upgrade.
	VIVID COLOR	Compatible with the vivid color palettes for enhanced detail and clarity.
	FORCE®TROLLING MOTOR COMPATIBLE	Sized to fit the Force trolling motor as well as other leading trolling motors.
NEW	PERSPECTIVE MODE MOUNT	Use all three modes with the included Perspective Mode Mount.

PRODUCT COMPARISON:



Transmit power	500 watts	500 watts
Frequencies supported	530–1,100 kHz	530–1,100 kHz
Max depth forward range	200'	200'
Target separation (at 100' (30.5 m) range)	14" (35.6 cm)	22" (55.9 cm)
Beamwidth	20-135 degrees	20-135 degrees
Arrays	3	3
Dimensions	6.4" x 2.9" x 1.7" (162 x 75 x 43 mm)	5.6" x 3.8" x 1.7" (136 x 96 x 43 mm)
Perspective Mode Mount included	Yes	No
AHRS	Yes	Yes
Install options	Trolling motor/transom	Trolling motor/transom/thru-hull
Transom mount included	No	Yes
Transducer cable length	20'	20'

SCREENS

