New! Dual Spectrum CHIRP

- Dual Spectrum CHIRP is provided by a new High Wide Low-Q CHIRP transducer
- · Offers benefits for anglers:
 - 1. Improved target separation
 - · Differentiate between two targets
 - · Identify fish sitting right off the bottom
 - 2. Outstanding fish arches due to 42 degree beam
- All new 2019 transducers come with Dual Spectrum CHIRP transducers
 - ICE HELIX already has it
- Compatibility
 - Many existing products can read Dual Spectrum CHIRP
 - · Helix 5 & 7 CHIRP G2 models
 - All Helix 9, 10 & 12 models
 - · All Solix



CONFIDENTIAL -- For internal company use ONLY. Do NOT distribute or share with anyone unauthorized to receive



Spectrums:

Full Beam

- 150-220 kHz
- Great target separation
- Default mode

Wide Beam

140-200 kHz, 42°

- Maximize coverage
- Great for vertical jigging

Narrow Beam

180-240 kHz, 25°

 Increased bottom detail

32