



ENVIRONMENTAL OPTICS

FREE FEATURE EXPANSION

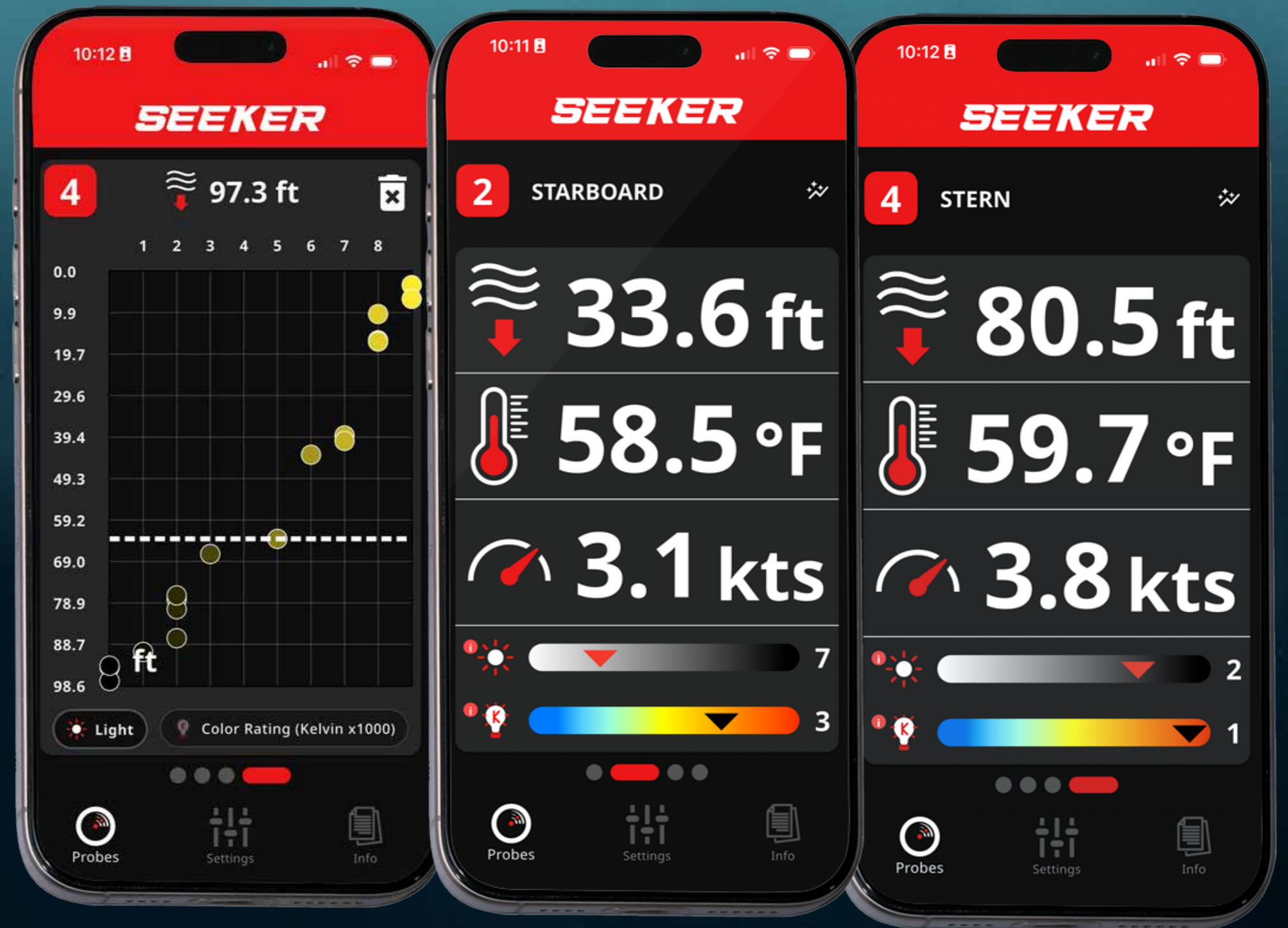


DON'T JUST FISH THE WATER.
UNDERSTAND IT.

ENVIRONMENTAL OPTICS

Scotty Seeker's new **Environmental Optics Channels** deliver measurements of light intensity and **colour rating** directly to the **Seeker App** giving you a clearer picture of the underwater world where fish actually live and hunt.

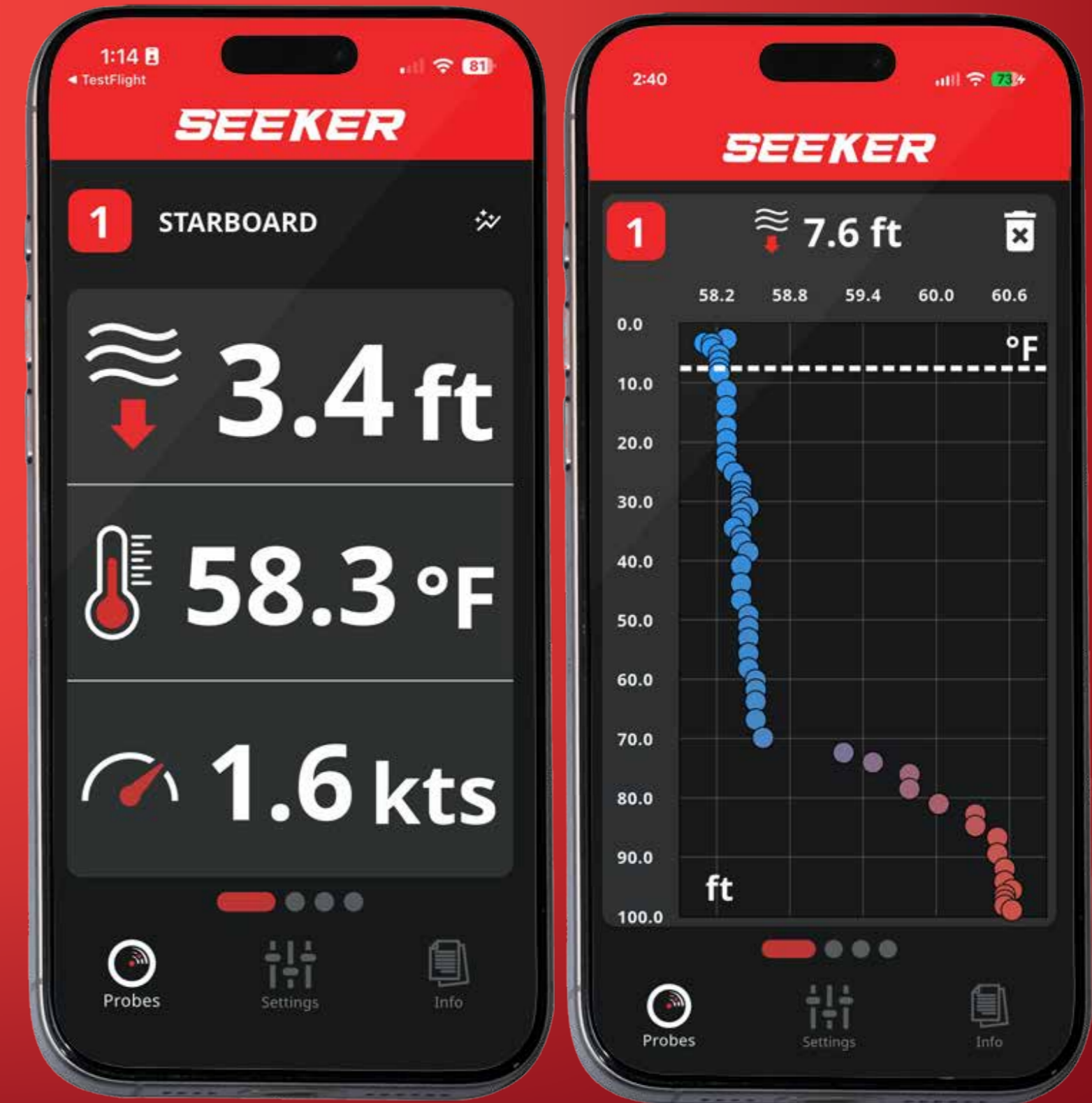
Powered by **Airmar**® technology, these tools help you understand how your lure truly appears at depth and how changing conditions influence fish behavior. Over time, they allow you to learn from every success and refine your approach with confidence.

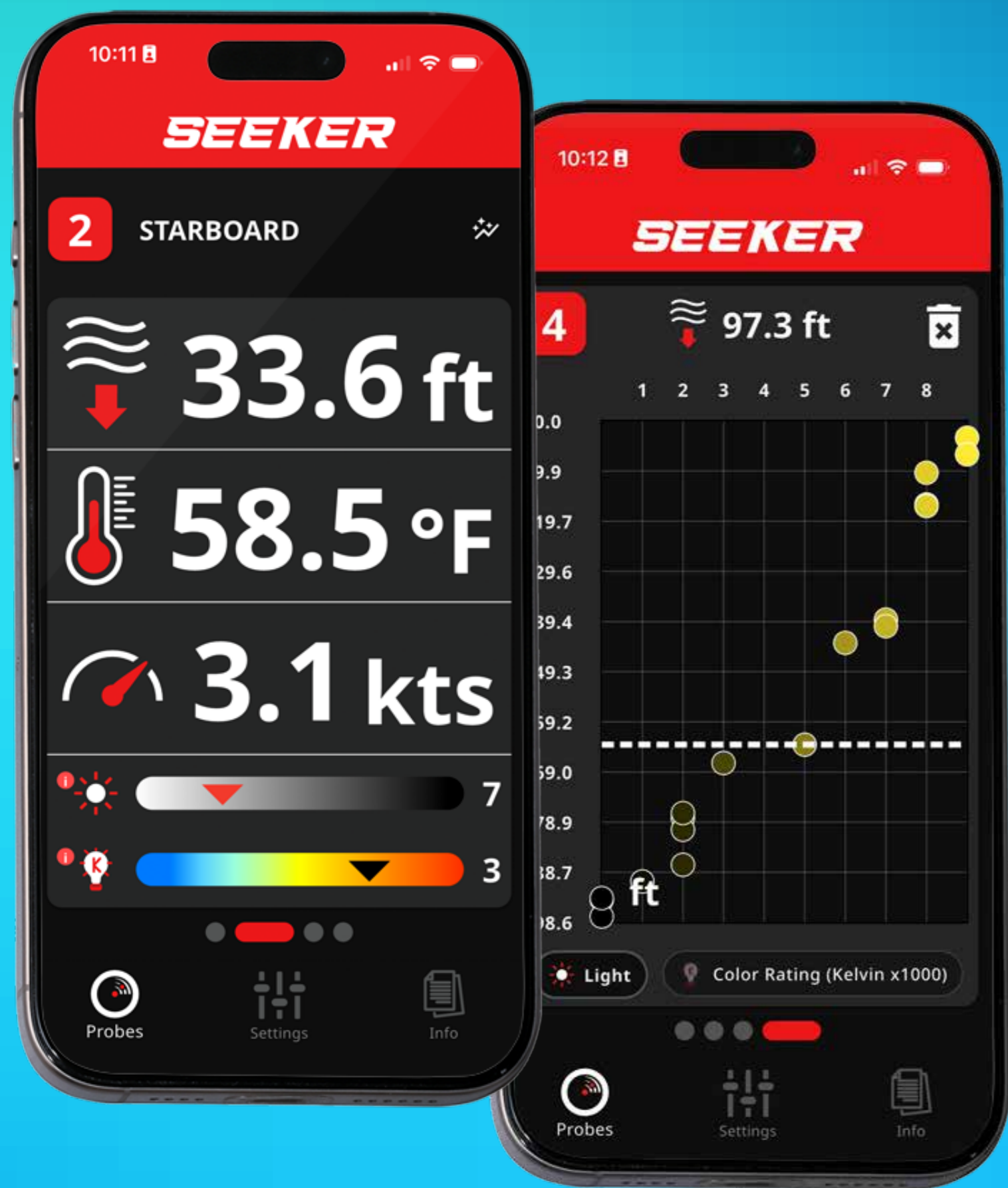


CHANNEL 1

THERMOCLINE MODE

This mode maximizes transmission rates, enabling the system to report fresh data for **speed, temperature** and depth every **.5 seconds**.





CHANNEL 2, 3 & 4

This mode provides data for temperature, depth and speed, and adds 2 new **Environmental Optics** measurements: **light intensity** and **colour rating**.

Even with this new functionality, the system can still reach refresh rates as fast as 5 seconds.

A **graphing** function lets you plot light intensity or, colour rating by depth.

SEEKER™

The Scotty Seeker™ mobile application is compatible with most **mobile devices** and **MFDs**.



BUILT FOR THE HUNT™