



Best Eagle® Sonar  
Bargain Ever, With  
168x132 Pixels &  
**FREE Water Temp!**

Put More  
Bites  
in Your  
Fishing!

for the Smallest Chunk  
Out of Your Wallet

# CUDA™ 168

Best Eagle® Sonar Bargain Ever, With 168x132 Pixels & FREE Water Temp!

If you've been searching for a highly affordable fishfinder, one that offers dependability, ease-of-use, excellent readability and target detail in bright sunlight, along with an impressive collection of high-performance features...the exciting new CUDA™ 168 from Eagle® is the perfect fishfinder for you! Its patented Skimmer® transducer produces up to 60° of wide fish detection coverage with high sensitivity settings. The CUDA™ 168 even shows the depth of individual fish. It couldn't be simpler. And it's easy-to-afford, too! With a package of performance features that rival more expensive competitive sonar models, the CUDA™ 168 includes the latest in Eagle® sonar innovations such as 4 levels of gray tones, water temp readings, Advanced Fish I.D.™, FishTrack™, GRAYLINE® and Advanced Signal Processing (ASP™). The CUDA™ 168 fishfinder is so good, it will put more bites in your fishing for the smallest chunk out of your wallet!



168 Vertical Pixel, Film SuperTwist Display  
 Size of LCD Viewing Area: 4" Diagonal (10.2 cm)  
 Case Size: 4.3" W x 5.8" H x 2.5" D (10.8 cm x 14.7 cm x 6.6 cm)

## KEY SONAR FEATURES

- Superb 4" diagonal (10.2 cm), high-resolution, 168 vertical pixel, Film SuperTwist LCD with 4-level gray scale produces excellent target detail, separation and readability, even in the brightest sunlight.
- Built-in temp sensor in the transducer—unit accurately displays water surface temperature.
- Simplified keypad with Menu keys for easy on-screen features selection.
- Reliable depth capability to 600 feet<sup>1</sup> (183 m) with 800 watts of peak-to-peak transmit power.
- Standard CUDA™ 168 sonar package<sup>2</sup> includes the patented 200 kHz, transom-mount Skimmer® transducer that produces a wider, more effective fish identification area of up to 60° when using high sensitivity settings. Operates at boat speeds up to 70 mph (61 kts).
- Ultra-compact, futuristic case design, with an adjustable tilt, quick-release mounting system.
- Hands-free operation with Advanced Signal Processing (ASP™) that automatically adjusts all crucial sonar settings for the best possible sonar pictures in nearly all fishing situations.
- Easy to connect/disconnect, unplug cable connector.
- Patented GRAYLINE® separates fish and structure, on or near the bottom, from the actual bottom, and defines bottom composition/hardness. Feature utilizes 4 levels of true gray scale.
- Selective on/off Advanced Fish I.D.™ shows underwater targets in different sizes of fish symbols based on the relative signal strengths of the return echoes.
- Selective on/off FishTrack™ displays target depth readings above each fish symbol as a guide for quick and precise lure presentations.
- Selective on/off sonar alarms: Shallow, Deep, and Fish.
- Backlighted screen for high visibility at night or other low-light conditions.
- Built-in back-up memory retains your preferred sonar settings.
- Zoom with zoom-bottom-tracking and easy zoom-in/out control.
- Completely sealed and waterproof, even for use in harsh saltwater environments.
- Full one year warranty.



大连宁航通导科技发展有限公司  
 T: 0411-82568595 82568596  
 F: 0411-82561282  
 Http://www.wesmar.cn  
 Email: sales@wesmar.cn



Successful Fishing Made Simple™

<sup>1</sup>Actual depth capabilities depend on transducer configuration and installation, bottom composition and water conditions. All sonar units typically read deeper in fresh water than salt water.

<sup>2</sup>Although the standard Cuda™ 168 sonar package comes complete with a wide-angle, low-profile, 200 kHz, transom-mount Skimmer® transducer with a built-in water temp sensor...optional transducer models are available and may be purchased separately.