

**Cosmetically Matched to Other Standard Horizon Marine Products**

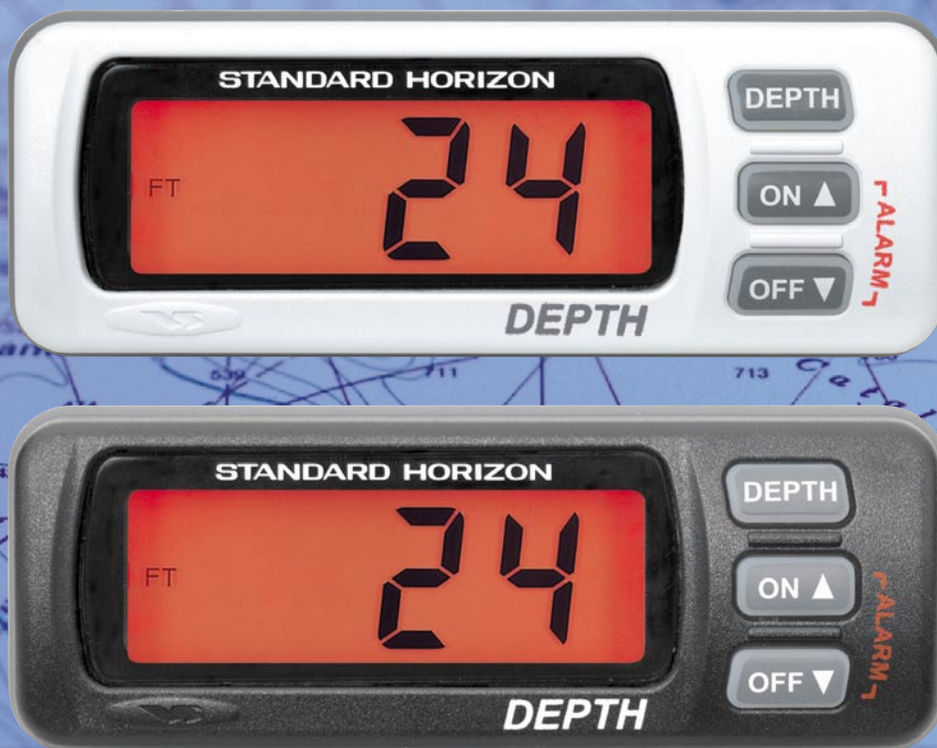
**Rugged Waterproof Construction**

**Visual and Audible, Deep Shallow Alarms**

**Depth Range to 200 Feet or Equivalent Meters/Fathoms**

**3 Step Backlighting**

**Gimbal or Flush Mount**



***Nothing takes to water like Horizon!***

**Water & Impact Proof**

The molded, one-piece waterproof front lens and function keys on the DS35 depth sounder makes it perfect for open cockpit installations, where rain, spray and a drenching can be expected. Durable, coated PCBs are securely fastened in a shock tested, non-corrosive chassis to withstand the pounding instruments will be subjected to on a foul day.

**Compact Size**

1 3/4 inches high, 4 3/4 inches wide and only 2 1/4 inches deep means minimum space is required for the Horizon 35 SERIES depth sounder.

**Extra Large Display**

Visibility is not a problem, with enormous bold digits and Informational flags on a high contrast background. The DS35 are easy to see even from a distance.

**3 Step Backlighting**

Display and keys feature 3 levels of user selectable backlighting providing crystal-clear viewing and operation in changing light conditions.

**Gimbal or Flush Mount**

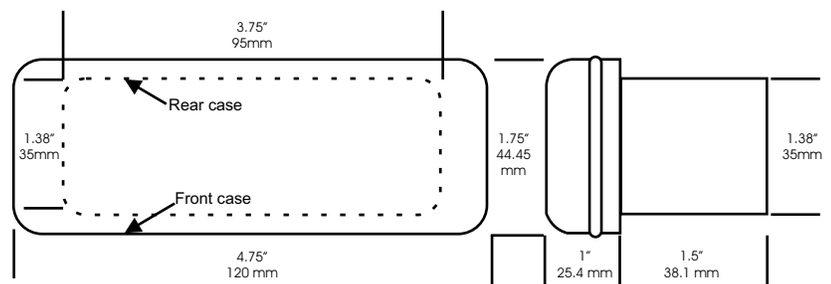
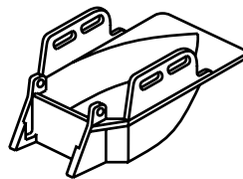
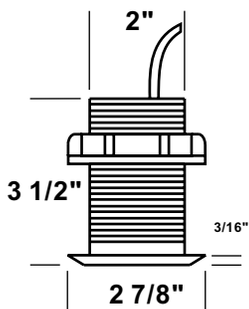
The DS35 come with an easy to install gimbal mount bracket that permits installation on consoles, dashboards or overheads. The view angle is bracket adjustable. The DS35 is supplied with a flush mount bracket.

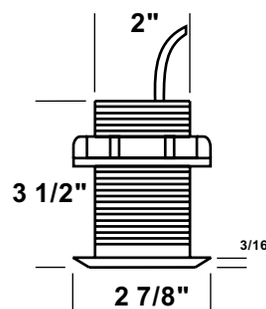
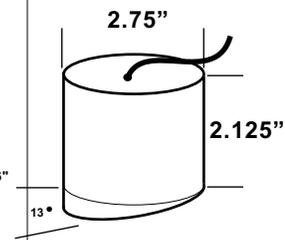
**Available in Black or White**

The DS35 is available in black or white allowing the user to match individual boat cosmetics.

**SPECIFICATIONS**

Size	4.75"W x 2.25D x 1.75"H
Mounts	Gimbal Or Flush Included
Flush Mount Hole	4.25" x 1.375"
LCD Character Size	.75"H x .5W
Water Integrity	Spray Proof
Operating Voltage	13.8VDC ±20%
Current Drain	70mA
Operating Temperature	32 to 122 F
Range	200 Feet, equivalent Fathoms or Meters
Alarms	Shallow, Deep and Anchor
Prop or Keel offset	±9.9Feet, Fathoms or Meters

**INSTRUMENT DIMENSIONS**

**OPTIONAL DEPTH TRANSDUCER**

**DST51**

**DST52**

**DST53**

**DST55**

**FB52**
