POWER & CONTROL

SEASTAR STANDARD TRIM TAB SYSTEM

The intuitive dial controller makes this the simplest trim tab system on the market to plane your boat

FAVORITE PLANED POSITION

PUSH AND HOLD STAR BUTTON

INTUITIVE DIAL CONTROLLER EASY USER INTERFACE INTELLIGENT ACTUATOR SYSTEM LED POSITION INDICATORS



Mobile living made easy.



A SMART CONTROLLER THAT KEEPS YOU DIALED IN

Tactile Switches Cannot Provide The Precision That Boaters Demand

The INTUITIVE dial makes its super easy to plane your boat quickly by providing instant feedback and a superior user experience.

- The ability to adjust pitch independent of the roll and roll independent of pitch
- Turn the dial in the direction you need to change the roll of the boat so it is level
- Press the bow up or down button to adjust the pitch of the boat to get the desired position
- Favorites button makes it easy to plane your boat with previously set tab position
- 2nd station is an easy addition



Standard Dial Controller

Performance Technology Leds Indicate Position Of Trim Tabs

Auto Brightness Will Sense Ambient Light And Adjust Brightness

Bow Down Button Quickly Move Port And Starboard Tabs To Desired Position

Power Indicator Indicates There Is Power To The System Led Will Indicate If There Is An Error

Home Button Quickly Move Both Tabs To The Home Position

Favorite Button Hold For 3 Seconds To Save Desired Tab Position

Bow Up Button Quickly Move Port And Starboard Tabs To Desired Position

Intuitive Technology Turn Smart Dial To Quickly Level Your Boat



ENGINEERED FOR DURABILITY ALL ELECTRIC DESIGN REDUCES COMPLEXITY AND INCREASES RELIABILITY.



Actuator

Sealed and potted wiring

High torque DC motor

Rugged & stylish housing, simple 2 piece design minimizes possible water ingress points

Planetary gearbox provides ultra efficient and reliable high load transfer and quiet operation.

Dual housing seals to prevent leakage

Free wheeling ball screw technology

Rear seal in protected bushing area

Wiper removes particles from shaft and protects rear seal



Trim Tabs

Heavy duty 12 GA 304 stainless steel tabs, Optional electro polished

Trim tab kits contain marine grade stainless steel 316 fasteners

Thick 1/4" hinge pin for added strength

Heavy duty 14 GA stainless steel hinge to ensure robust tab performance

Custom tabs available (volume based)

Tabs available in a variety of standard and edge mount sizes



STANDARD TRIM TAB SCHEMATIC

We've engineered our trim tabs to deliver precise control that offers the boater an intuitive user experience on the wat.

| SPECIFICATIONS | SUMMARY |
|---|--|
| Stroke length | 2.25" and 4.25" |
| Operating voltage | 9-16 VDC (SAE J1455) |
| Maximum Push Load Capability | 1000 lbf |
| Impact Resistance | 50G in Z-axis (ABYC P-27 / IEC60068) |
| Operating temperature | -18 to 77 C (ISO 25197) |
| Storage temperature | -40 to 85 C (ISO 25197) |
| Actuator power consumption under typical load | 5 A |
| Actuator water ingress protection | IP66M, IP68M, IP69K (High Pressure Wash Down) |
| Dial controller water ingress protection | IP56 |
| Tab actuator connections | 2pin Deutsch for power (Pos & Neg) |
| Dial controller connections | 1x 2pin Deutsch DTP for power (Pos & Neg) 2x 2pin Deutsch DT to control two actuators 1x 4pin Deutsch DTM for wake-up and second station |
| Regulatory | American Boat and Yacht Council (ABYC) European Union (EU) recreational craft directive 2013/53/EU (replacing 94/25/EC) CE, 🙆 |
| Trim tabs | 304 stainless steel, 12 gauge, electro-polished available, and custom sizes/designs available (based on volume) |
| Note: Subject to change | |

