35 STANDARD EQUIPMENT*



Rendering may show both Standards and Options



252.482.3837 Edenton, North Carolina regulatormarine.com

Power & Ride

- Triple White Yamaha Offshore F350 4-Stroke Engines with DES Tilt Helm and DEC – Plus Helm Master™ EX Joystick with Multimode Set Point™, EX Autopilot with Waypoint Deceleration, and Electronic Key Switch with Wireless Fob
- Seakeeper Ride™ Quad 750 Underway Stabilization System

Systems

- Illuminated Machine Room beneath Mezzanine Seat with Watertight Bulkhead, Optional Gyro, and Easy Access to Breaker Panel, Fuel and Water Tanks, and Battery Systems
- E-Hub Lithium House Battery System Includes (3) 300-Amp/Hour, Silent-Running Batteries with Charger, seamlessly managed via Regulator MyHelm™
- Isolated Engine Start Batteries with 40-Amp Battery Charger
- 30-Amp 50' Shore Power Cord

T-Top, Helm & Electronics

- Fiberglass T-Top with Surfboard Edges, Integrated Wraparound Windshield and Windshield Wiper/Washer, new T-Top Drainage Gutters/ Handrail and (11) Rocket Launchers built into Aft Support Frame – Complete with Electronics Box, Integrated Navigation/Dock Lighting, Spreader Lights, and Multi-Colored LED Lights
- Custom T-Top Ventilation System with (2) Directional Vents at Radio Box and (1) Large Center Vent for Maximum Air Distribution and Mist Elimination
- White Powder Coat Package
- Factory-Installed Garmin® Offshore 35 Package: Two 22" GPSMAP® 9222XSV Multi-Touch Widescreen Chartplotter/Sonar Displays, Flush-Mounted in Custom Bezel and Angled for Optimum Visibility and Glare Reduction; VHF 215 AIS Radio with Remote Mic and Dual 8' Antennas for VHF/AM/FM; GMR™ 424 xHD 4kW Open-Array Radar; Airmar® B275LHW with Wide Beam 1kW CHIRP Transducer Plus Black Flushmount Electronics Faces
- Offshore Command Center: Garmin® Multi-Function Displays with Digital Switching and Monitoring, Proprietary Regulator MyHelm™ Interface for Seamless and Intuitive Connectivity of Key Functions via Touchscreen, and Dedicated MyHelm™ Key Fob for Main Power and Lighting Circuits
- Integrated Switch Panels with LED Push Button Switches
- Ritchie® SuperSport Compass

T-Top, Helm & Electronics (Cont'd)

- Yamaha Next Generation Digital Boat Control System with Helm Master™ EX Joystick, Digital Electric Steering (DES) Tilt Helm, Multifunction Digital Electronic Control (DEC), EX Autopilot with Waypoint Deceleration, Electronic Key Switches (EKS) with Wireless Fob, and WiFi-Enabled CL5™ Multifunction Touchscreen Display
- Fusion® Apollo 770 Marine Stereo with AM/FM/WB, SiriusXM® Ready, Wi-Fi Audio Streaming, Apple AirPlay 2, Bluetooth®, Integrated DSP, and (4) Backlit Speakers throughout Deck and Cockpit
- Starlink Satellite Ready
- Siren 3 Pro "Connected Boat" Alert and Access System
- Dual Illuminated Glove Boxes with Fiberglass Lids
- Recessed Upholstered Console Storage Trays with Black or Egyptian Sand Dash Brow and extended Brow beneath Garmin® Screens
- Stainless Steel Edson™ Wheel with Power Knob
- USB Charging Ports

Console Interior/Cabin

- Entry via Flush Integrated Port Side Door with Friction Hinges
- Sleeping Accommodations for Two with Berth Extension and Reading Lights
- Stand-Up Electric Head with Solid Surface Countertop and Sink Plus (3) Large Storage Compartments and Mirrors
- 12 gal. Holding Tank and Overboard Discharge for Electric Head
- In-Floor Cabin Dry Storage Box
- Rod Storage for up to (12) Rods throughout Cabin and In-Floor Cabin Dry Storage Box
- Integrated, Ventilated Console Step Storage Box (for Optional A/C or Dry Storage)
- Sump Box and Overboard Discharge (for Sink, Optional A/C, and Arid Dry Bilge Pump)
- Vented Port Light in Console
- Overhead LED Lights with Courtesy LED Lights on Steps and Floor Level
- Wood-Grain Laminate Flooring
- Custom Regulator 35 Sunbrella® Interior Curtains, Accent Pillows, and Super Soft, Weather-Resistant Throw for Console Interior
- Sunbrella® Fabric Accents on Interior Walls
- CO Detector
- Bilge High-Water Alarm

^{*}Some standards may be upgraded based on the options you choose.

SPECIFICATIONS
LOA35′ 1″
LOA w/ Bracket & Engines40' 8"
Beam11' 9"
Height in Console Interior6' 4"
Bridge Height*123"
Height from Keel*154"
Dry Weight w/ Engines16,500 lbs
Fuel Capacity405 gal
Deadrise24 Degrees
Draft27" Engines Up
Draft40" Engines Down
Center Fwd Insulated In-Deck Fishbox210 qts
Fwd Seat Fishbox/ Dry Storage (2)211 qts ea
Forward Settee Cooler121 qts
In-Floor Cabin Dry Storage Box 220 qts
Head w/ Holding Tank12 gal
Freshwater Tank36 gal



Aft In-Deck Fishbox (2)...... 161 qts ea

Center Transom Livewell43 gal

252.482.3837 Edenton, North Carolina regulatormarine.com

35 STANDARD EQUIPMENT*

Deck & Cockpit

- Forward Deck Anchor Locker with Freshwater Wash Down and Overboard Drain – directly accessible via Split Forward Seating
- Full Walkthrough Forward to Anchor Locker
- Raised Bullnose Toe Rail on Extra-Wide Forward Gunwale
- Self-Bailing Cockpit System with Transom-Mounted, Stainless Steel Scuppers with Drip-Edge, and In-Deck Stainless Steel Grate, Removable for Easy Cleaning
- Stainless Steel Through-Hull Fittings
- Starboard Boarding and Dive Door with Removable Folding Ladder and Ladder Storage in Bilge Compartment
- Oversized Bilge Compartment with Guttered, Watertight Lazarette Hatch for easy access to Gel-Finished Bilge and Equipment – with Raised Floor to Deliver a Flat, Dry Platform for Maintenance and Gear Storage
- 36 gal. Freshwater System with Dual Tank Fills; (2) Wash Downs:
 (1) in Anchor Locker, (1) near Helm; Plus Freshwater Sink and
 Toilet in Console Interior and Freshwater Shower on Aft Deck
- Cockpit Freshwater Engine Flush
- Stainless Steel Hose Coil Racks (2) for Raw Water and Freshwater Wash Downs
- Molded, Non-Skid Horizontal Surfaces
- 360° Coaming Pads
- Stainless Steel Hardware Through-Bolted with Elastic Stop Nuts
- (2) Pull-Up Bow Cleats, (2) Spring Cleats/Hawse Rings, and (2) Stern Cleats/Hawse Rings
- Engine Bracket with Integrated Boarding Ladder

Seating

- Split Forward Seating with Center Walkthrough and Forward Port & Starboard Seating, with Magnetic Cushions and Illuminated Storage beneath
- Flushmount Flip-Up Backrests integrated into Forward Seats (1 Port, 1 Starboard)
- Flush-Mounted Fiberglass Table with Electric Pedestal
- Upholstered Forward Console Settee for Two with Reclined Seat Pitch, (6) Rod Holders, (2) Cup Holders, Handrail, and Insulated, Illuminated Cooler below Settee
- E-Series Deluxe Helm & Mezzanine Seating features Raised Helm Deck, Triple Helm Seating with Power Slide Center Seat, Armrests, Flip-Up Bolsters, and (3) Individual Folding Footrests with SoftGrip Foot Rail – Plus Mezzanine Seat for Two with Built-In Armrests, (2) Cup Holder Rod Holders, Tackle Storage, Trash Bin, (11) Rocket Launchers built into Aft Support Frame, and Machine Room Access below Mezzanine Seat
- Dual Integrated Flush-Folding Transom Seats Port & Starboard

Fishing Equipment

- Oval Pressurized Center Transom Livewell with High-Volume Livewell Pump – Illuminated and Finished in Bait-Calming Blue with Regulator-Branded, Clear Acrylic Lid
- Port Transom Bait Prep Station with Integrated Stainless Steel Bait Tray, Raw Water Sink, and Overboard Drains
- Starboard Transom Bait Prep Station with (2) Cutting Boards, Bait Prep Sink with Saltwater Wash Down, and Overboard Drain
- Raw Water Sea Chest Self-Cleaning, Self-Flushing & Macerated
- Raw Water Aft-Deck Wash Down
- Dual Aft In-Deck Fishboxes Insulated, Illuminated, and Macerated
- Forward In-Deck Fishbox Insulated, Illuminated, and Macerated
- Dual Forward Seat Fishboxes/Dry Storage Illuminated, with Overboard Drains
- (6) Stainless Steel Aft Gunwale Conventional Rod Holders
- (6) Stainless Steel Conventional Rod Holders integrated into Forward Settee
- (8) Forward Gunwale Cup Holder Rod Holders

^{*} Measurement is to tallest available option (Open-Array Radar)

^{*}Some standards may be upgraded based on the options you choose.

35 OPTIONAL EQUIPMENT



Rendering may show both Standards and Options

Exterior Colors

- Featured or Custom Hull Color Entire Hull or Sides Only
- Bracket with Matching Gelcoat Color
- Bracket with Synthetic Teak Marine Decking
- Black Powder Coat Package

Power & Systems

- Dometic DG3 Gyro Stabilization System
- Dometic DG3 Gyro Stabilization System READY (for Future Installation)
- Marine-Grade 110V 8kBTU HVAC Conditioning System with Reverse-Cycle Heat, (4) Helm Vents, Interior Cabin Vent, and Inverter
- Arid Dry Bilge Systems Series 2 (12V, Dual-Zone in Machine Room)

T-Top

- GEMLUX® Bluewater Outrigger Bases with Lee's Ultima 22' Carbon Fiber Outrigger Poles & Rigging Management System
- T-Top Underside to Match Hull Sides
- T-Top Underside Different Than Hull Sides
- T-Top Storage Compartment (Cannot be selected with Additional T-Top Garmin® Chartplotter)

Seating & Upholstery

- Flush-Folding Center Forward Seat with Magnetic Cushion at Bow
- Fiberglass Sunbed with Magnetic Filler Cushion (Converted from Standard Electric Table)
- Dove Gray Upholstery
- Sandbar Upholstery
- Diamond Quilted Upholstery
- Teak Ladder-Back Helm Chairs, Helm Armrests, and Forward Settee Armrests
- Teak Helm Pod

Electronics

- Additional T-Top Garmin® 12" GPSMAP® 1243XSV Touchscreen Chartplotter (Cannot be selected with T-Top Storage Compartment)
- Factory-Installed Garmin® GMR™ 1224 xHD 12kW Open-Array Radar**
- Factory-Installed Garmin® GMR™ Fantom 54 Open-Array Radar**
- Factory-Installed Garmin® GXM™ 54 SiriusXM® Marine Weather Receiver Upgrade
- Factory-Installed Garmin® GT36UHD-TM Ultra High-Def ClearVü and SideVü Side Scan Transducer (Requires Additional T-Top Garmin® 12" GPSMAP® 1243XSV Touchscreen Chartplotter)
- Factory-Installed Garmin® Panoptix™ PS70 Transducer**
- Second VHF 215 AIS Radio
- Entertainment Upgrade Package: Includes Fusion® Dynamically Calibrated System with (10) Premium Backlit Speakers, Subwoofer, Amps, External Antenna and Integrated Wi-Fi
- (2) Inductive Cell Phone Chargers: (1) at Helm, (1) Inside Console
- (2) Inductive Cell Phone Chargers in Recessed Console Trays
- (2) Inductive Cell Phone Charger Cubbies at Bow Seating
- Electric Anchor Light and Antenna Mounts**
- Sionyx Nightwave Marine Night Vision Camera
- Multi-Colored Underwater LED Lights (2)
- Center Forward LED Light Bar on T-Top
- Port and Starboard LED Light Bars on T-Top



252.482.3837 Edenton, North Carolina regulatormarine.com

SPECIFICATIONS
LOA35′ 1″
LOA w/ Bracket & Engines40' 8"
Beam11' 9"
Height in Console Interior6' 4"
Bridge Height*123"
Height from Keel*154"
Dry Weight w/ Engines16,500 lbs
Fuel Capacity405 gal
Deadrise24 Degrees
Draft27" Engines Up
Draft40" Engines Down
Center Fwd Insulated In-Deck Fishbox210 qts
Fwd Seat Fishbox/ Dry Storage (2)211 qts ea
Forward Settee Cooler121 qts
In-Floor Cabin Dry Storage Box 220 qts
Head w/ Holding Tank12 gal
Freshwater Tank36 gal
Aft In-Deck Fishbox (2) 161 qts ea



Center Transom Livewell43 gal

252.482.3837 Edenton, North Carolina regulatormarine.com

35 OPTIONAL EQUIPMENT

Fishing Upgrades

- Refrigerated Port Aft In-Deck Fishbox
- Refrigerated Starboard Aft In-Deck Fishbox
- Refrigerated Forward Settee Cooler
- On-deck Livewell Hookup (Located Starboard Aft)
- Clear Acrylic Livewell Window (on Front of Livewell Face)
- (5) Additional Stainless Steel/Poly Bait Trays with Integrated Storage in Port Aft In-Deck Fishbox
- (6) Aft Gunwale Cup Holder Rod Holders (Converted from Standard)
- (6) Additional Midship Gunwale Conventional Rod Holders OR (6) Additional Midship Gunwale Cup Holder Rod Holders
- (4) Conventional Transom Rod Holders OR
 (4) Transom Burnewiin Gunwale Mounts (When Selected,
 (1) Standard Cutting Board is Removed at Transom Bait Station
 (1) Remains)
- (2) Downrigger Bases for Burnewiin Mounts (Requires Transom Burnewiin Gunwale Mounts)
- (2) Burnewiin Stainless Steel Rod Holders OR
 (4) Burnewiin Stainless Steel Rod Holders for Burnewiin Mounts (Requires Transom Burnewiin Gunwale Mounts)
- Burnewiin Cutting Board with Fillet Knife for Burnewiin Mounts (Requires Transom Burnewiin Gunwale Mounts)
- Magma Grill and Grill Mount for Burnewiin Mounts (Requires Transom Burnewiin Gunwale Mounts)
- (2) Electric Reel Hook-Ups
- Under Gunwale Rod/Brush Storage
- Quick-Release Under Gunwale Gaff Holder
- Additional Rod Storage for (5) Rods in Cabin

Comfort & Convenience

- Through Stem Bow Roller with Anchor Windlass in Forward-Deck Anchor Locker, Freshwater Anchor Wash, Bow and Helm Controls, Rode with Galvanized Chain, Anchor, Freshwater Wash Down, and Overboard Drain
- Edson[™] Elite Carbon Wheel with Power Knob**
- Phender Pro[™] with (4) Quick-Release Fender Cleats
- Bucket Holder with (2) Buckets in Bilge Compartment
- Built-In 12V Watersports Inflation Station
- Gray Helm Pad with Black Regulator Logo and Matching 35-Branded Footrest Pads
- Sandbar Helm Pad with Black Regulator Logo and Matching 35-Branded Footrest Pads
- Digital, Password-Protected Cabin Safe

Shades & Canvas

- Rear Shade with T-Top Mounted Shade Poles (Black Only)
- Forward Sun Shade (Various Colors)
- All-Weather Spray Curtain Enclosure
- Helm, Console, Forward Settee & Mezz Seating Canvas Covers (Various Colors)
- Engine Canvas Covers (Various Colors)

^{*} Measurement is to tallest available option (Open-Array Radar)



PERFORMANCE BULLETIN

Boat Manufactured By:

REGULATOR

PO Box 49 • Edenton, NC 27932

(252) 482-3837

www.regulatormarine.com

REGULATOR 35CC

Length	35' 1"
Beam	11' 9"
Dry Weight (Boat Mfr.	14.589 lbs
Pub)	14,565 lbs
Maximum HP	1,050 hp
Fuel Capacity	405 gal
Weight as Tested	18 560 lbs

LF350XSA2 / F350ESA2 / F350XSA2

Horsepower	350 hp
Induction	EFI/VCT/DOHC
Displacement	4.3L
Weight (Estimated)	629 - 653 - 629 lbs
Gear Ratio	1.75:1

ENGINE MOUNTING HEIGHT

Mounting Hole Position	#2
Ventilation Plate Height	Outside 3 5/8" Above Boat Bottom /Center
rentilation Plate Height	3 1/8" Above Boat Bottom

PROPELLER(S)

Series	Saltwater Series II
Diameter x Pitch	15 x 21
Yamaha Part #	6CF-45972-20-00 / 6CE-45972-20-00 / 6CE-
	45972-20-00
Propeller Material	Stainless Steel

TEST CONDITIONS

Number of People	2
Air / Water Temperature	82° F / 74° F
(Fahrenheit)	82° F / 74° F
Elevation (in feet above	O!
sea level)	U
Wind Velocity	5-10 MPH

COMMENTS

Test weight includes 200 gallons of fuel, 6 batteries, safety and test equipment.

YPB#: PB_REG_35CC_TR_LF350XSA2_5-14-2025_OCC



Engine: Yamaha LF350XSA2 /

F350ESA2 / F350XSA2 **Boat:** Regulator 35CC

Configuration: Triple

Test Date: 14-May-2025



PERFORMANCE DATA

RPM	МРН	GPH	MPG
1000	6.9	3.8	1.80
1500	9.3	7.0	1.34
2000	10.7	12.0	0.89
2500	15.4	18.8	0.82
3000	24.5	23.8	1.03
3500	33.7	28.7	1.18
4000	40.4	36.9	1.09
4000 4500	40.4 46.1	36.9 44.1	1.09 1.04
4500	46.1	44.1	1.04

0-20 MPH: 4.65 seconds
 0-30 MPH: 7.97 seconds

NOTICE TO CONSUMER

The information and data contained in this Performance Bulletin is approximate and subject to many different factors and variables. It is provided as a guideline only and should not be relied upon as representative of actual performance. Your boat's performance may be different than the information contained in this Performance Bulletin due to various factors, including your boat's actual weight, wind and water conditions, temperature, humidity, elevation, bottom paint, boat options affecting wind/water drag and/or boat weight, and operator ability. Please confirm the specifications and performance data on your specific boat/engine combination with your dealer prior to purchase. Please also keep in mind that the data contained in this Performance Bulletin may or may not have been performed using Yamaha PowerMatched components. Yamaha reserves the right to change the specifications and performance data of