

HH44

FEATURES COMPARISON

S = "Standard Item"
 O = "Optional Upgrade"
 X = "Not Available"

ITEM:	Outremer 45	Seawind 1370	Anteres 44	Balance 442	HH44-OC	HH44-SC
Construction:						
Carbon Fiber and E-Glass Hull and Decks	X	X	X	X	S	S
Highest Grade Epoxy Resin Infusion (not Vinylester or Polyester)	X	X	X	X	S	S
Temperature and Humidity Controlled Infusion	X	X	X	X	S	S
Epoxy PU Primer Painted Finish (not Vinylester or White Gelcoat)	X	X	X	O	O	S
Five Year Hull Warranty	X	X	X	X	S	S
Carbon Fiber Bow Deck Hatches with Wide Openings (not Lewmar)	X	X	X	X	S	S
Carbon Fiber Dingy Davits (not Alloy)	X	X	X	X	S	S
GRP Epoxy Stanchions (not Stainless)	X	X	X	X	S	S
Toughened Glass Windows in Salon and Hulls (not Plastic)	X	X	X	S	S	S
Appendages:						
Performance Keels with Optional Drag Reducing Winglets	X	X	X	X	O	X
Curved, Displacement Reducing Daggerboards	X	X	X	X	X	S
Daggerboard Construction in Pre-Preg Carbon Fiber	X	X	X	X	X	S
Carbon Fiber Rudders with Carbon Fiber Stocks	X	X	X	X	X	S
Rigging:						
Carbon Fiber Longeron, Crossbeam, Bow Sprit	X	X	X	X	O	S
Load Cell Pin Sensors with Data Display at Helm	X	X	X	O	O	O
Traveler with Electric Line Driver for Pushbutton Operation	X	X	X	X	S	S
High-Load Karver Reefing System (not Grommets)	X	X	X	X	S	S
Line Tunnels for all Running Rigging (protect from UV and tripping hazard)	X	X	S	X	S	S
Propulsion:						
Electric Propulsion	X	X	O	X	O	S
Shaft Drives (vs Sail Drives)	X	X	O	X	S	S
Quiet, water separator exhaust	X	X	X	X	S	S
Built-In Hydrogeneration	X	X	O	X	O	S
Helm:						
Dual Helm Stations (Port & Starboard)	X	S	X	X	O	S
Swing Helm Versatility	X	X	X	S	S	S
Winch Operation Under Bimini (Sun/Rain Protection)	X	S	S	X	S	S
Comfort:						
Full Size Opening Salon Windows for Ventilation	X	S	X	X	S	S
Carbon Fiber Furniture Detailing	X	X	X	X	X	S
SeaDek Foam Decking on all Exterior Walking Surfaces	X	X	X	O	S	S
Marine Grade Spring Mattresses in all Staterooms (not Foam)	X	X	X	X	S	S
Standing Room Above 6'4" in Staterooms	X	S	S	X	S	S
Electrical:						
Electric Pushbutton Line-driver for Easy Dingy Davit Operation	X	X	X	X	S	S
PowerPlex Digital Switching (not Analog or C-Zone)	X	X	X	X	S	S
48v House Bank with 48v Winches/Windlass	X	X	X	O	O	S
3,200 Watts of Integrated Solar (or greater)	X	X	X	X	O	S
Performance:**						
Narrow Bows, Weight Aft of Mast (no staterooms across bridgedeck forward of mast)	S	X	X	X	S	S
SA/D Ratio (Disp ft) / (Sail Area ft / 64 ^ 2/3) = highest is most powerful	25.1	23.9	24.1	20.7	30.1	28.7*
D/L Ratio (Disp ft / 2240) / (LWL ft * .01 ^3) = lowest has best weight disbursement	94	119	105	134	104	112
Performance Metric (SA/D) / D/L) = lowest has best performance ratio overall	3.8	5.0	4.36	6.4	3.5	3.8*
Strength: Hull Fly Capable (Yes / No)	No	No	No	No	No	Yes
Bridgedeck Height	2.4'	2.8'	n/a	2.8'	3.06'	3.06'

* NOTE: HH44-SC Displacement includes 6x 7.2kWh LFP Batteries and would be the lightest ship if those were excluded (apples to apples).

** NOTE: Data from Manufacturer marketing materials. Lightship Displacement data as claimed. Consider competitor data indicative only.