

LADY LINDA SPECIFICATIONS

 LOA
 124'/37.8 meters

 LWL
 111'/33.8 meters

 Beam
 25'10"/7.9 meters

Draft 6'/1.8 meters (half load)

Displacement 186 Long Tons (half load)

Engines 2 X DDC 16V-2000 1,800 HP

Speed Max 20 Knots/Cruising 17 Knots
Fuel capacity 9,000 US Gallons/34,068 Liters
Range 2,000 Nautical Miles @ 12 Knots

Generators 2 X Northern Lights 65 KW

Stabilizers Naiad 404

Bow thruster American 85 HP

Fresh water capacity 1,100 US Gallons/4,164 Liters

Construction Composite

Owner and guests 8
Crew 8

Naval architecture Delta Design Group

Exterior styling Delta Design Group

Interior design Claudette Bonville

Builder/Year Delta, 1999