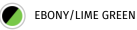
## JET SKI® ULTRA® 310LX-S





MSRP **\$19,299** 





3-blade, oval-edge stainless steel

## **POWER**

Engine Supercharged and intercooled, 4-stroke,

DOHC, four valves per cylinder, inline 4-

cylinder

Displacement 1,498cc

Bore x Stroke 83.0 x 69.2mm

Compression

Ratio

8.2:1

Induction Eaton Twin Vortices Series Roots-type

supercharger with air-to-water intercooler

Maximum Boost 16.8 psi

**Cooling System** Inducted water

Fuel System DFI® with 60mm throttle body

**Ignition** TCBI with Digital Advance

Starting System Electric

Propulsion System 160mm jet pump, axial-flow, single stage

PERFORMANCE

**Impeller** 

**Thrust** 

**Lubrication** Semi-dry sump system

**Coupling** Direct drive from engine

1,890 lb

Oil Capacity 5.8 qt

Fuel Capacity 21.1 gal

**Load Capacity** 496 lb

Storage 44.5 gal Capacity

## **DETAILS**

Overall Length 140.9 in

Overall Width 47.0 in

Overall Height 46.5 in

Curb Weight 1,065.0 lb\*

Seating Capacity

**t**v

**Color Choices** Ebony/Lime Green

Scan with camera to view videos, key features and more.



\*Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied).

KAWASAKI CARES: Ride responsibly. Kawasaki believes safety begins with us and continues with you. Always wear a USCG-approved personal flotation device, eyewear, gloves, footwear, and a wet suit or clothing that provides equivalent protection (board shorts with neoprene liner). Never ride under the influence of drugs or alcohol. Respect the rights of shoreline residents and other marine recreationists. Boat smart from the start. Take a Boating Safety course; for more information visit www.USCGBoating.org. Jet Ski watercraft are inboard powerboats and their use is subject to all applicable federal, state, and local boating laws. Read Owner's Manual and all on-product warnings. ©2025 Kawasaki Motors Corp., U.S.A.

Specifications subject to change. Visit Kawasaki.com for full product details.