

## **Highfield UltraLite 260**

8' (2.00m) 2022 Highfield UltraLite 260 Fort Lauderdale Florida United States

## **OVERVIEW**

Manufacturer: Engines: Engine Model: Engine HP: Beam: Max Draft: Water:

# Highfield Hull Material: 4' 11"

п

Cruise Speed: Max Speed: Cabins/Heads: Fuel Type: Fuel:

Aluminum

1 Other



**Call for Price** 





## **Data Sheet**

Category: Tender Subcategory: Rigid Inflatable Boats Condition: New Model Year: 2022 Beam: 4'11'' (1.50m) LOA: 8' (2.00m) Fuel Type: Other Deadrise: 10.5° Hull Material: Aluminum Hull Shape: RIB Max Passengers: 4 Dry Weight: 70.00875 lbs

### **Engines/Generators**



### Summary/Description

For Sale

#### **Customizable Boat: Fort Lauderdale**

The Highfield Ultralite 260 is an 8'6" inflatable tender with a maximum rating of 6 HP weighing just 70 pounds. Its ultradurable single deck hull is lightweight and an alternative to those who may have opted for a soft bottom tender. Its high tensile chromated and powder coated aluminum hull allows for beaching and easy trailering without worry of damage.

Features include Orca Hypalon or Valmex PVC tubes (price listed with Hyplaon), flush mount non-return valves, a selfdraining deck, a removable seat, lifting points and towing eyes, a non-skid deck, a light weight rub rail, a full length keel guard, and a Highfield dry bag, oars, a foot pump, and repair kit.

#### \*Engine and optional features not included at base price.

Come test drive a Highfield Boats tender at these Florida locations:

#### Dania Beach / Ft. Lauderdale and Palm Beach.

#### **Standard Features**

- Orca Hyplaon or Valmex PVC Tubes
- Welded Seams (PVC)
- Flush Mount Non-Return Valves
- High Tensile Chromated and Powder Coated Aluminum Hull
- Self-Draining Deck
- Removable Seat
- Lifting Points
- Towing Eyes
- Tow Bridle Points
- Non-Skid Deck
- Light Weight Rub Rail
- Full Length Keel Guard
- Under Seat Bag
- Highfield Dry Bag
- Foot Pump
- Oars
- Repair Kit

#### **Optional Equipment**

Boat Cover

Stamp





Stamp VACHT SALFS

