

Specifications

Cockpit Configuration No. of Seats Wingspan Height Length Wing Area Weight, Empty Limit Load Factors

Fuel Capacity Instrumentation

Powerplant Engine Manufacturer & Model Engine Configuration Engine Available Power Propeller type Propeller Diameter Starter

Performance

Takeoff Speed

Cruising Speed Maximum level speed Never exceed speed Rate of Climb (170 lb. pilot) Takeoff Roll Fuel consumption (at 75% power)

Assembled

Lazair

Series III

Open 1 36.3 ft. 6.3 ft. 14.0 ft 142 sq.ft. 220 lb. +4q,-1.3q at 420 lb.

5 U.S. Gal. ASI (Hall)

Lazair Series III EC

Enclosed (Note 1) 36.3 ft. 6.3 ft. 16.0 ft. 142 sq.ft. 253 lb. +4g,-2g at 440 lb. (Note 2)

5 U.S. Gal. ASI (Pitot Type)

Two, Rotax 185 Single Cyl. 2-stroke 9.5 hp each Biblade, Carbon Fibre 28 inch Manual

Two, Rotax 185 Single Cyl. 2-stroke 9.5 hp each Biblade, Carbon Fibre 28 inch Manual

20 mph 40 mph 55 mph 55 mph 400 fpm 120 ft. 1.2 gph

24 mph 50 mph 61 mph 62 mph 375 fpm 135 ft. 1.2 gph LIMITED TIME OFFER \$ 3895.00

\$6495.00 \$7995.00

- · SPECIFICATIONS AND PRICES SUBJECT TO CHANGE WITHOUT NOTICE.
- PRICES STATED IN U.S. FUNDS, EX WORKS PORT COLBORNE, ONTARIO. CRATING EXTRA FOR ASSEMBLED AIRCRAFT.
- · PERFORMANCE FIGURES BASED ON STANDARD DAY, SEA LEVEL, 170 LB. PILOT.

ULTRAFLIGHT SALES LTD. P.O. BOX 370 PORT COLBORNE, ONTARIO CANADA L3K 187

TELEPHONE (416) 735-8352

TELEX 061-5497

- NOTES: 1. Removable molded full enclosure.
 - 2. With Jury Struts installed (Included in stated price).