

Specifications

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

Lazair

Open 36.3 ft. 6.3 ft. 14.0 ft 142 sq.ft. 254 1b. +6.6g,-2.8g at 464 lb. 5 U.S. Gal. ASI (Hall)

Lazair /国川汀宮 EC

Enclosed (Note 1) 36.3 ft. 6.3 ft. 16.0 ft. 142 sq.ft. 287 lb. (Note 2) +6g,-2.5g at 494 lb. 5 U.S. Gal. ASI (Pitot type)

Powerplant

Engine Manufacturer & Model Engine Conf ration Engine Available Power Propeller type Propeller Diameter & Pitch Starter

Two, JPX PUL 425 2 Cyl. 2-stroke 20 hp each Wood 34/20-Manual

Two, JPX PUL 425 2 Cyl. 2-stroke 20 hp each Wood 34/20 Manual

Performance

Takeoff Speed Cruising Speed Maximum level speed Never exceed speed Rate of Climb (170 lb. pilot) Takeoff Roll Fuel consumption (at 75% power) 22 mph 55 mph 62 mph 70 mph 700 fpm 60 ft. 2.0 qph 25 mph 60 mph 67 mph (Note 2) 70 mph 650 fpm 75 ft. 2.0 gph

Price

Kit Assembled \$6895.00 \$8295.00 \$7995.00 \$9495.00

ULTRAFLIGHT SALES LTO. P.O. BOX 370 PORT COLBORNE, ONTARIO CANADA L3K 18?

TELEPHONE (416) 735-8352

TELEX 061-5497

NOTES: 1. Removable molded full enclosure.

[.] 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.

^{2.} Cannot be operated as an ultralight in the U.S.