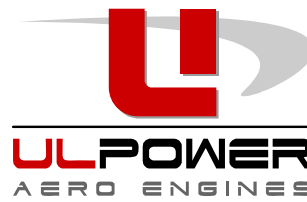
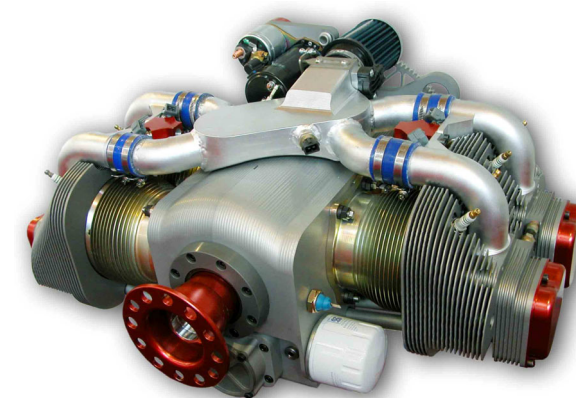


Specifications

Displacement :	2592 cc [158.17 cu in]
Bore :	105.6 mm [4.157 in]
Stroke :	74 mm [2.913 in]
Compression Ratio :	8.16 : 1
Firing Order :	1 - 3 - 2 - 4
Direction of Rotation :	Clockwise (seen from cockpit)
Maximum Torque :	207 Nm [152.7 lbf.ft] @ 2500 rpm
Power rating :	95 hp @ 3300 rpm
Generator :	35 A @ 14 V DC (490W)
Oil capacity :	2.5 L [0.66 US gal]
Fuel Consumption :	12 L/h [3.17 US gal/h] typical cruise @ 2500 rpm
Type of Fuel :	Unleaded mogas / AVGAS (min. 95 octane RON)

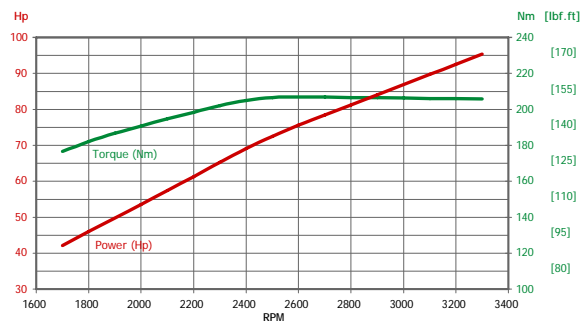


UL260i
95HP AERO ENGINE



Performance

Performance figures as measured on a dynamometer @ sea level, compensated to ISA air pressure (1013.25hPa) & temp. (15°C)



⚠ ATTENTION

This engine is for use in experimental and ultralight uncertified aircraft only in circumstances in which an engine failure will not compromise safety.

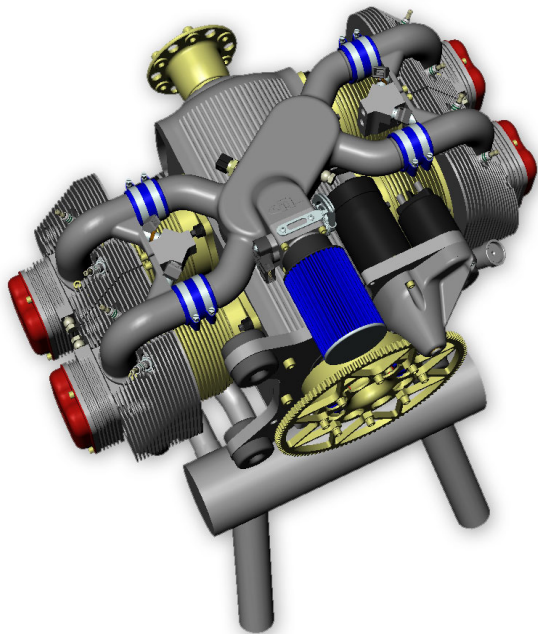
ULPOWER

Reigersbaan 31 • 1760 Roosdaal • Belgium
Tel. +32 54 343 008 • Fax. +32 43 343 009
info@ulpower.com • www.ulpower.com

- ✓ New and modern alternative to the existing 'old technology' aircraft engines
- ✓ FADEC - Full Authority Digital Engine Control
- ✓ Multipoint electronic fuel injection with automatic altitude and temperature compensation
- ✓ Redundant dual circuit Electronic Ignition
- ✓ Optimal fuel efficiency and easy starting
- ✓ No carburettor icing problems
- ✓ Direct drive, low RPM engine
- ✓ Excellent power to weight ratio
- ✓ Flanders Technology - Made in Belgium

■ Introduction

ULPower developed this engine specifically for use in light aircraft (fixed wing & rotorcraft). It is built to the highest standards with a fully electronic ignition and multipoint fuel injection system as standard. This engine is the answer to the discerning aircraft owner who desires a modern and efficient aircraft power plant, instead of the decades old carburettor / magneto technology which no one would accept in their automobiles today.



The design of this engine was based around critical issues such as reliability, light weight, excellent performance, a direct propeller drive and modern, proven technology.

■ Dimensions

Length :	523 mm	20.6 in
Width :	655 mm	25.8 in
Height :	467 mm	18.4 in

**Excluding exhaust*

■ General Description

- ✓ 4 stroke, 4 cylinder, horizontally opposed
- ✓ Electronic multipoint fuel injection (pressure and temperature compensated)
- ✓ Electronic dual spark ignition (variable timing)
- ✓ Electronic RPM limiter
- ✓ Direct propeller drive
- ✓ 5 bearing crankshaft with additional large thrust ball bearing
- ✓ Single central camshaft
- ✓ Push rods, tappets and OHV (hydraulic compensators have not been used)
- ✓ Wet sump forced lubrication with integrated pressure regulator
- ✓ Ram air cooled cylinders and cylinder heads
- ✓ Integrated AC generator, external rectifier-regulator
- ✓ Powerful electric starter
- ✓ Electric fuel pump and pressure regulator to eliminate vapor lock and facilitate starting even under adverse conditions

■ Electronic motor management (FADEC)

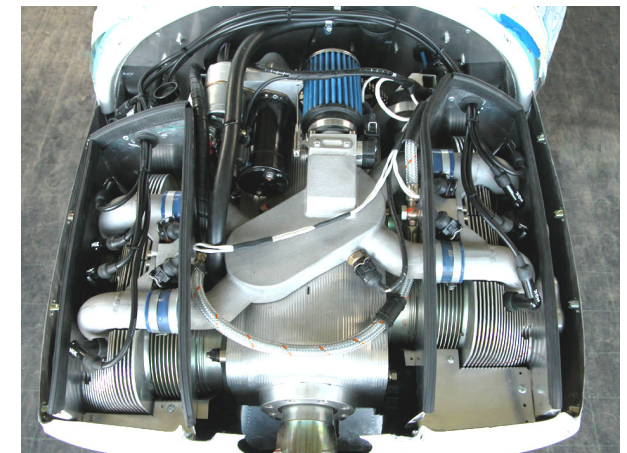
The UL260i engine is standard equipped with an electronic motor management system. The engine control unit (ECU) ensures the engine is operating at optimum efficiency at all speeds, under all loading conditions and at all times. Manual choke, carburettor icing problems, carburettor heating and the associated power loss is a thing of the past.

The UL260i's ECU has been designed by one of ULPower's partners and extensively tested and proven for 15 years in the toughest of motor sports. The unit has never been the direct cause of an engine malfunction. Additional redundancy has been built into the ECU for aircraft use.



■ Weight

Basic engine :	60.1 kg	[132.5 lb]
Ignition Coils & Leads :	3.2 kg	[7.0 lb]
ECU & wiring loom :	1.7 kg	[3.7 lb]
Exhaust :	4.1 kg	[9.0 lb]
Fuel Pump :	0.8 kg	[1.8 lb]
Fuel Filters :	0.2 kg	[0.4 lb]
Oil/Air Separator :	0.8 kg	[1.8 lb]
Rectifier Regulator :	0.1 kg	[0.2 lb]
Rubber Engine Mounts :	0.3 kg	[0.7 lb]
Optional Oil Cooler :	1.0 kg	[2.2 lb]
TOTAL WEIGHT :	72.3 kg	[159.3 lb]



■ Sales & Availability

The UL260i is now available! For the latest information on pricing, orders and delivery times, please contact us or consult our website.

www.ulpower.com