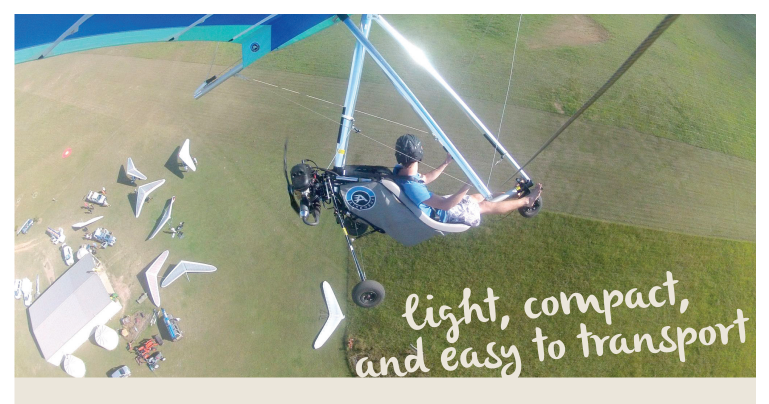
Climb Find a thermal Kill the power Explore



V-LITE & T-LITE - GETTING IN THE AIR HAS NEVER BEEN EASIER

Meet Airborne's lightest powered aircraft. Getting altitude couldn't be easier with the 27hp Polini 190 Electric Start 2-Stroke powered **T-Lite** or the 20.5hp Polini 130 Pull-Start 2-stroke powered **V-lite**. Created with simplicity in mind these nanolights have been designed and engineered to be light and compact - easy enough to pack and park in your wagon. (*T-Lite pictured above*)



AIRBORNE NANOLIGHTS

Light weight soaring trikes (nanolights) use power to climb to thermals, then kill the motor and fly XC or soar the local field – Many pilots are taking advantage of these low cost single seater trikes and using them as a powered single seater.

Simplicity is the key with nanolights which can be pulled down in minutes, and folded to fit into a station wagon, ute or small trailer with the wing on roof racks. Flying Airborne nano lights is pure fun right from take off. Hang glider pilots will appreciate similar handling and climb rates are excellent.

Microlight pilots will also be impressed with the T-Lite and V-Lites XC ability under power. It's not as fast as our two seater range, this is slow easy no stress flying and who needs to be in a hurry anyway?

So the bottom line is whether you are a hang glider pilot looking for the thrill and challenge of thermal flying or a trike or microlight pilot looking for a low cost, easy to store single seater microlight then Airborne nanolights may be just what you are looking for. Get the details at www.airborne.com.au/nanolights/



V-Lite Polini 20.5hp 2-stroke engine

T-LITE

Available with the **CORE** or **F2T** wing 27hp Polini 190 **Electric Start** 2-Stroke Engine Specially soaring Core Wing, full mylar top surface Hour Meter, Hall Air Speed Indicator Foot Throttle Control 10 Litre fuel tank Front disc break (Optional) Complies to US part 103

ν-ιιτε

Available with F2T wing

20.5hp Polini 130 **Pull-Start** 2-Stroke Engine F2T Wing (also a foot launch hang glider)

Hour Meter, Hall Air Speed Indicator Foot Throttle Control

10 Litre fuel tank

Front disc break (Optional)

Complies to Sub 70kg and US part 103



