





NOW TAKING ORDERS

SRS - THE LIGHT SPORT AIRCRAFT FROM CIRRUS DESIGN

Kindle your passion for flying with the Cirrus SR Sport. Whether you are a new pilot looking for that perfect first plane or a pilot who craves the thrill of flying for the fun of flying, the SRS is right for you! This light sport aircraft is an extension of the Cirrus product line for those who want to own the best and are interested in a plane for sporty, recreational, or entry level missions. No matter what type of aviation enthusiast you are, the SRS makes flying easier and more affordable than ever.

Though the SRS has a low price tag, Cirrus hasn't skimped when it comes to quality construction and innovative features. Smart ergonomics, lightweight composite construction, modern avionics, single-power lever, the Cirrus Airframe Parachute System (CAPS™) – you get it all with the SRS. Plus, the SRS comes with a bonus that you won't find with any other company- Cirrus' commitment to customer support. For comfort, safety, lively performance, and support, no other light sport aircraft on the market comes close to the SRS. Climb in, take the controls, and prepare yourself for fun as you've never experienced it before – in the pilot's seat of a new SRS.

Cirrus Design is now taking orders on the SRS! For more information, or to place your order, visit cirrusdesign.com.

DESIGN

Composite construction
Electric flaps
Low wing design for better visibility
Single piece cabin canopy
Castering nose landing gear

DIMENSIONS

Height: 6.9 ft / 2.1 m Length: 18.7 ft / 5.7 m Wingspan: 29.8 ft / 9.1 m Interior width: 45 in / 114.3 cm

PERFORMANCE / ENGINE

Engine: ROTAX 912S (100 bhp)
Fuel capacity: 18.6 US gal / 70.4 liters

Fuel type: premium mogas or avgas (100 LL)

Cruise: 120 KCAS (LSA Max Limit) Useful Load: 500 lb / 226.8 kg (min.)

SAFETY

Cirrus Airframe Parachute System (CAPS™) 4-point safety harness Advanced Avionics Low stall speed

Specifications, weights, representations, colors, list of equipment, use of materials and model references, are not warranted or guaranteed to be true or accurate. Actual Useful Load will wary depend ing on options installed on the aircraft. Always consult specific aircraft weight and balance data for flight planning. The pictures contained on this website and/or brochure of specific models or othe products may contain optional equipment or nonstandard features, which even if available, may be at an additional cost. You may rely only upon statements and representations contained in actua contracts that you enter into with Cirrus Design Corporation. Materials outside of the contract, such as may be contained on this website and/or brochure, are not to be considered part of, inducemen for, or given in reliance on, when you enter into any contract or agreement with Cirrus Design Corporation. Prices are subject to change without notice. Part #01.08.08

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