

LOCATED IN **Burlington, WI**

PRICE **\$895,000**

CONTACT **John Arnold**

EMAIL **jarnold@lonemtn.com**

PHONE **+1-630-487-1480**





2023 Cirrus SR22T G6 (N97ML) S/N 9041

S P E C S H E E T

Lone Mountain Aircraft is pleased to offer N97ML, a ready to go example of a late model SR22T G6. Fully covered under the Cirrus Spinner to Tail Factory Warranty and Cirrus Maintenance Program, CMX. Ready for 2026 as the annual inspection was just completed at an Authorized Cirrus Service Center. The exterior is a bold Xi design with great colors of Athens Blue, Black Mica and Sterling Silver (logo has been removed from the tail). Check out the wings with color accents! Once inside, you will have the clean look of the Carbon Obsidian package with Platinum seats! All the late G6 model year improvements apply to 7ML with new baggage door, aerodynamic speed increases, Cirrus IQ and more! Additional High-Res Photos, Condition Video & Logbooks available on request.

FAST FACTS

- Annual Inspection just completed in January 2026
- Cirrus Maintenance Program, CMX till January 2026
- Great Maintenance History
- Striking Xi Customer Exterior
- Tail Logo has been Removed

LONE MOUNTAIN AIRCRAFT

P 888.566.3686 F 815.425.8991 LoneMountainAircraft.com

© 2026 Lone Mountain Aircraft. All Rights Reserved.



LONE MOUNTAIN
AIRCRAFT

2023 Cirrus SR22T G6 (N97ML) S/N 9041

S P E C S H E E T

AIRFRAME, ENGINE & PROP

Airframe:

385 Flight Hours Since New
3,600 Pound Max Takeoff Weight
1,106 Pounds Useful Load
Cirrus Spinner to Tail Warranty till January 2026
Cirrus Maintenance Program, CMX till January 2026
CAPS Due November 2032
CAPS Line Cutters Due October 2028
Annual Inspection Completed January 2026

Engine:

Continental TSIO-550K
315hp at 2500rpm
385 Hours since new
SN: 1044416
Tanis Engine Pre-Heater

Prop:

Hartzell 3-Bladed Lightweight Composite Propeller
385 Hours since new
SN: NJ2749B

LONE MOUNTAIN AIRCRAFT

P 888.566.3686 F 815.425.8991 LoneMountainAircraft.com

© 2026 Lone Mountain Aircraft. All Rights Reserved.

AVIONICS

Cirrus Perspective+ Avionics Suite Featuring Garmin NXI
.N9 Software Version
Synthetic Vision Technology
Dual WAAS GPS receivers
Dual AHARS Computers-(NEW weight saving combined ADAHRS)
Dual Air Data Computers-(NEW weight saving combined ADAHRS)
Garmin 12" LCD Displays
Wireless Flight Stream 510 Connectivity
Midcontinent Digital Backup Instrumentation
Garmin GMA-350c All-Digital Bluetooth "3D" Audio Panel
Garmin Remote ADS-B In & Out Transponder
Garmin GFC-700 Digital Autopilot Garmin Yaw Damper-Automatic on/off at 200 ft.
AGL
Garmin SafeTaxi
Garmin Electronic Stability Protection (ESP)
Active Traffic System (TAS)
XM WX Datalink and XM Audio
EngineView Engine and Fuel Monitoring
Enhanced Ground Proximity Warning System (TAWS-B)
Jeppesen ChartView Electronic Approach Charts
Enhanced Vision System (EVS, Camera) Flight Director
Digital Fuel Gauges

ADDITIONAL FEATURES

FIKI Certified TKS De-Ice System (Certified for Flight Into Known Ice)
Factory Air Conditioning
406MHz ELT
Rosen Sun Visors
5-Place Built in Oxygen System
5-Place ANR Headsets Jacks
3-Auxiliary Audio Inputs
4-USB Power Ports
Tubeless Tires and Beringer Brakes with Advanced Wheel Fairings
Leading Edge LED "Ice" Lights
Static Wicks

SAFETY FEATURES

Cirrus Airframe Parachute System (CAPS)
Roll Cage
AMSafe Airbag Seatbelts (Crew Seats)
All LED Exterior SPECTRA Wingtip Lighting & Surface Illumination Lights
Garmin Surface Watch
Electronic Stability Protection (ESP)
Underspeed/Overspeed Protection
Hypoxia/High Altitude Recognition Software
Integrated Carbon Monoxide Detector

EXTERIOR & INTERIOR

Exterior:

Xi Appearance Package with Athens Blue & Obsidian Black Mica or Sterling Metallic

Interior:

Carbon Obsidian Interior w/ Platinum Seats

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION



LONE MOUNTAIN
AIRCRAFT

2023 Cirrus SR22T G6 (N97ML) S/N 9041

S P E C S H E E T



LONE MOUNTAIN AIRCRAFT

P 888.566.3686 F 815.425.8991 [LoneMountainAircraft.com](https://www.LoneMountainAircraft.com)

© 2026 Lone Mountain Aircraft. All Rights Reserved.