



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2015 CIRRUS SR22T G5 GTS (N287TB)
S/N 1136

**SPEC
SHEET**



This fantastic looking G5 is ready for adventures anywhere on the globe with a full spec including XM weather, Flight into known icing (FIKI), Factory Oxygen, DME, Air conditioning and Cirrus Global Connect. She's been meticulously cared for including new turbo chargers in 2019 and an upgraded starter motor in 2018. This beautiful aircraft also comes with CAPs repack and Line cutters booked in and prepaid for June 2025. Discounted worldwide ferry options available with purchase. Cirrus Embark Transition training available for owner pilots who qualify.

Lone Mountain Aircraft • Atlanta - Las Vegas - Dayton - Chicago - Knoxville - Lincoln - London
(p) 888-LONEMTN (566-3686) • (f) 815-425-8991 • www.lonemountainaircraft.com

© 2025 Lone Mountain Aircraft. All Rights Reserved.



888-LONEMTN (566-3686)

2015 CIRRUS SR22T G5 GTS (N287TB)
S/N 1136

**SPEC
SHEET**

FAST FACTS

CAPs repack and Line cutters booked in and prepaid for June 2025
All digital G5 with XM Weather and radio receiver
FIKI, Oxygen, DME, Air conditioning and Cirrus Global Connect equipped
Turbos replaced in 2019
Upgraded Starter motor
Surefly Electronic Mags

AIRFRAME, ENGINE & PROP

Airframe:

1427 Hobbs Hours Since New
1283 Flight Hours Since New
Annual Inspection due in August 2025
Spin-Resistant Cuffed Wing
No Damage History

Engine:

Continental TSIO-550-K 315hp at 2500rpm
1283 Hours Since New
Surefly electronic Mag installed 2023
Upgraded heavy duty starter motor installed 2018
Turbocharger overhaul 2019
Tanis Pre-Heater
Top overhaul in 2018



888-LONEMTN (566-3686)

2015 CIRRUS SR22T G5 GTS (N287TB)
S/N 1136

**SPEC
SHEET**

Prop:

Hartzell 3-Bladed Lightweight Composite Propeller
1283 Hours Since New

AVIONICS

Cirrus Perspective Avionics Suite with Keypad Controller
Garmin Global Connect
Synthetic Vision Technology
Dual WAAS GPS receivers
Dual AHARS Computers
Dual Air Data Computers (ADC)
Garmin 12" LCD Displays
Midcontinent Digital Backup Instrumentation
Garmin GMA-350 All-Digital Bluetooth "3D" Audio Panel
Garmin Remote ADS-B Transponder
Garmin GFC-700 Digital Autopilot
Garmin Yaw Damper
Garmin GTS800 Active Traffic System (TAS)
Distance Measuring Equipment
EngineView Engine and Fuel Monitoring
Enhanced Ground Proximity Warning System (TAWS-B)
Garmin Electronic Stability Protection (ESP)
Jeppesen Chartview Electronic Approach Charts
Garmin SafeTaxi
Enhanced Vision System (EVS, Camera)
Flight Director
Digital Fuel Gauges



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2015 CIRRUS SR22T G5 GTS (N287TB)
S/N 1136

**SPEC
SHEET**

Distance Measuring Equipment (DME) Installed Jan 2022
GSR 56 Iridium SAT receiver
XM Weather and radio receiver

ADDITIONAL FEATURES

FIKI Certified TKS De-Ice System (Certified for Flight Into Known Ice)
Factory Air Conditioning
5-Place ANR Headsets Jacks
5-Place built in oxygen
3-Auxiliary Audio Inputs
USB Power Ports
406MHz ELT
Rosen Sun Visors
UV Protected Windows
Tubeless Tires and Beringer Brakes with Advanced Wheel Fairings
Whelen LED wingtip navigation and strobe lights
Leading Edge LED "Ice" Lights
Static Wicks

SAFETY FEATURES

Cirrus Airframe Parachute System (CAPS)
Roll Cage
AMSafe Airbag Seatbelts (Crew Seats)
Electronic Stability Protection (ESP)
Underspeed/Overspeed Protection



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2015 CIRRUS SR22T G5 GTS (N287TB)
S/N 1136

**SPEC
SHEET**

Hypoxia/High Altitude Recognition Software
Built-in CO Detector replaced in 2023

EXTERIOR & INTERIOR

Exterior:

Mariana Blue and White (Platinum) Xi scheme with Mariana blue spinner and polished handles and steps

Interior:

Slate Black leather interior

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

ADDITIONAL INFO:

Located In: Guernsey, United Kingdom

Contact: Robbie Conington

Price: \$610,000

Email: rconington@lonemtn.com

Phone: [+44-7833-098566](tel:+44-7833-098566)



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2015 CIRRUS SR22T G5 GTS (N287TB)
S/N 1136

**SPEC
SHEET**

