

2011 Flight Design CTLS LSA
AIRCRAFT SPECIFICATIONS
N-Number: N374LS S/N: F-11-08-05

Airframe: 1,300 Hours
Engine: 1,300 Hours SFNEW

Avionics

Dynon EFIS 100 Flight Information System
Dynon FlightDEK D180 EFIS & EMS
Dynon FD 2-axis Autopilot
Garmin SL40 COMM Transceiver
Garmin GTX 327 Transponder
Garmin 696 Panel Mount GPS

Features

BRS Ballistic Parachute

Engine
Rotax 912
S/N

Propeller
Sensenich 3-Blade Composite
S/N

Located at KRDU ([KRDU Details](#))

All Logbooks and Records

Call Todd Huvad
919.553.5235
todd@aircraftmerchants.com
www.aircraftmerchants.com



[See all Pictures and Details at www.aircraftmerchants.com](http://www.aircraftmerchants.com)