

LOW COST HYBRID EYESAFE LASER RANGEFINDER RECEIVER

- HIGH SENSITIVITY
- HERMETIC TO-8 PACKAGE
- FAST RECOVERY LOW MINIMUM RANGE
- InGaAs PIN DETECTOR
- SINGLE +5 V SUPPLY AT 25 mA
- SECOND GENERATION PROVEN PERFORMANCE

DESCRIPTION:

The *Model 759A-LT* is a low-cost hybrid eyesafe laser rangefinder receiver for high volume programs requiring aggressive pricing. Cost savings come from lower cost materials and streamlined conformance test requirements while rigorous process control ensures reliability and performance. Compact construction and PCB mounting capability make the *Model 759A-LT* ideal for miniature applications. Total power consumption of 125 mW allows operation from batteries. Optional Model 759A-PCB ACC Test Board is available to assist with evaluation testing.

SPECIFICATIONS:

Detector Sensitivity	1.54 μm, InGaAs PIN, 300 μm +60/-30 μm Ø 40 nW typical, 60 nW maximum at 1.54 μm, 20 ns pulse, 50% detection, 0.1% FAR, 25°C,	Outputs	TTL or HCT CMOS compatible, negative logic. Start/Stop on common line. ≥18 ns pulses. Maximum source/sink current 2 mA.
	degrades with narrower pulses and higher temperatures.	Alignment	Analog test point for alignment
T₀ Pulse		Power	+5 \pm 0.25 VDC at 25 mA typical
Optical	>5 µW	Temperature	
Time Programmed Gain (TPG) $1/R^2$ law operates from minimum range of ~20 m		Operating Storage	-40° to +85°C -55° to +85°C
	to 1 km with separate Tx/Rx optics. Minimum range of 30 m with 50 mW T ₀ pulse. Open circuit on Pin 11 holds high gain. 0 V or GND on	Connections	PCB mount pins
	Pin 11 holds low gain (-24dB voltage typical).	Lid Plating	Electroless Nickel
Adjustments	Trigger level is adjustable to optimize pulse detection characteristics.	Size Weight	0.616" ∅ x 0.415" _{max} 0.145 oz (4.1 grams) typical

Specifications subject to change without notice.



APPLICATIONS:

Man-Pack, Weapon-Mount, Vehicle-Mount, TUAV, Airborne Laser Rangefinding

"In the event this commodity will be transferred to a "foreign person" as defined in 22 CFR 120.16, either outside or within the United States, a validated US State Department license is required."

126 BAYWOOD AVENUE ◆ LONGWOOD, FLORIDA 32750-3426 ◆ USA (407) 339-4355 ◆ FAX (407) 834-3806 ◆ E-mail: <u>ami@analogmodules.com</u> www.analogmodules.com

MODEL NUMBER



