# LD05-A20 and LD05-A40

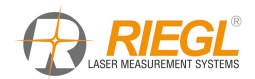
The *RIEGL* LD05 is a **multi-purpose** laser distance meter based on precise time-of-flight laser range measurement. It uses state-of-the-art digital signal processing enabling precise distance measurement for complex multi-target situations even under bad visibility conditions.

Digitizing the echo signal and subsequent analyzing allows multi-target distance measurements. Five target distances can be detected and provided for each laser shot.

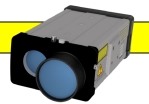


The LD05 can be configured for various application modes:

- High Penetration and High Accuracy Mode for complex target situations, based on a sequence of laser shots, self adapting (rather low) data update rate
   Significant enhancement of the maximum range based on Pre-Detection-Averaging
- Fast Mode is between the High Speed and High Penetration Mode, very high data update rate
- **High Speed Mode** for simple target situations, extremely high data update rate
  - Short infrared laser pulses providing excellent interference immunity
  - Narrow measurement beam with low divergence for **excellent** spatial resolution
  - Measurement to almost any surface regardless of the angle of incidence of the beam and the surface characteristics
  - Lightweight, stable aluminium housing, ready to be used in harsh industrial environments.
  - Different basic instrument types with pre-configured measurement modes, but also individually programmable for customer specific applications







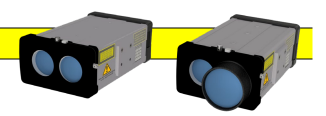
### **Performance Examples**

	LD05-A20	LD05-A40
High Penetration and High Accuracy Mode		
Measurement range $^{1)}$ for natural targets, $\rho \ge 80\%$ for natural targets, $\rho \ge 10\%$ reflector foil $^{2)}$ & plastic cat's-eye reflector	up to 500 m up to 150 m up to 2200 m	up to 900 m up to 300 m up to 2400 m
Minimum range	2 m	2 m
Measurement accuracy <sup>3) 4)</sup>	typ. ± 12 mm	typ. ± 12 mm
Measurement rate 5)	typ. 100 Hz	typ. 100 Hz
Max. number of targets	5	5

Fast Mode		
Measurement range <sup>1)</sup> for natural targets, $\rho \ge 80\%$ for natural targets, $\rho \ge 10\%$ reflector foil <sup>2)</sup> & plastic cat's-eye reflector	up to 250 m up to 80 m up to 1200 m	up to 470 m up to 160 m up to 2200 m
Minimum range	2 m	2 m
Measurement accuracy 3) 4)	typ. ± 15 mm	typ. ± 15 mm
Measurement rate	2500 Hz	2500 Hz
Max. number of targets	5	5

High Speed Mode		
Measurement range <sup>1)</sup> for natural targets, $ρ ≥ 80\%$ for natural targets, $ρ ≥ 10\%$ reflector foil <sup>2)</sup> & plastic cat´s-eye reflector	up to 200 m up to 60 m up to 1000 m	up to 390 m up to 130 m up to 1900 m
Minimum range	2 m	2 m
Measurement accuracy <sup>3) 4)</sup>	typ. ± 20 mm	typ. ± 20 mm
Measurement rate	10000 Hz	10000 Hz
Max. number of targets	5	5

- 1) The following conditions are assumed
  - target is larger than footprint of laser beam, perpendicular angle of incidence, visibility 10 km
  - typical values for average ambient brightness conditions. In bright sunlight, the operational range is considerably shorter than under an overcast sky. At dawn or at night the range is even higher.
- 2) Reflecting foil 3M DG4090 or equivalent, dimensions ≥ 0.45 x 0.45 m<sup>2</sup>
- 3) One sigma standard deviation @ 50 m range under RIEGL test conditions.
- 4) Plus distance depending error  $\leq \pm 20$  ppm.
- 5) With self-adapting measurement time selected, the effective data update rate depends on the number of targets and their reflectivity and distance.

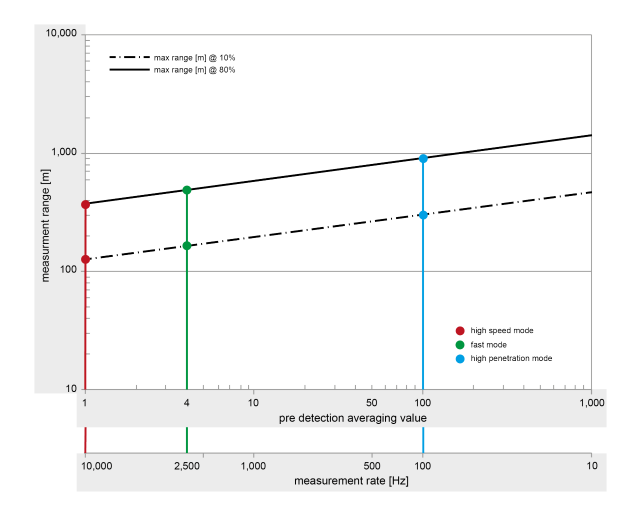


### **Increasing Measurement Range**

The measurement range can be increased by summing echo signals of multiple laser shots (pre-detection averaging) <sup>1)</sup>. The position of the target must be stable while a measurement is executed.

The following diagram shows the maximum measurement range versus pre-detection averaging value without any atmospheric attenuation. Depending on atmospheric visibility, the resulting maximum range can be further reduced.

The following diagram shows the measurement range values for the LD05-A40:



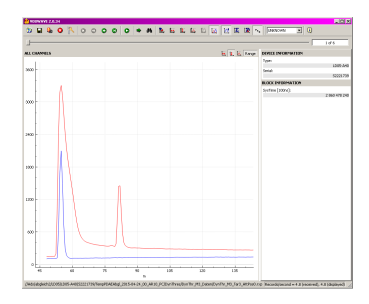
- 1) The following conditions are assumed
  - target is larger than footprint of laser beam, perpendicular angle of incidence, visibility 10 km
  - typical values for average ambient brightness conditions. In bright sunlight, the operational range is considerably shorter than under an overcast sky. At dawn or at night the range is even higher.





## Optional Full Waveform Mode

The digitized waveform data can be logged to either an internal memory card or to a TCP/IP data port. Subsequent offline full waveform analysis allows detailed investigation of the target situation, especially with complex target situations.

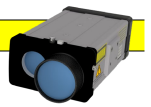


### **Laser Specifications**

#### LD05-A20 LD05-A40 Wavelength near infrared near infrared Beam divergence 1) 0.9 x 0.2 mrad 1.2 x 1.8 mrad Laser product classification Laser Class 1M Laser Class 1M according to IEC 60825-1:2014 INVISIBLE LASER RADIATION INVISIBLE LASER RADIATION DO NOT EXPOSE USERS DO NOT EXPOSE USERS OF TELESCOPIC OPTICS CLASS 1M LASER PRODUCT OF TELESCOPIC OPTICS CLASS 1M LASER PRODUCT The following clause applies for instruments delivered into the United States: Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed.3., Viewing the laser output with Viewing the laser output with as described in Laser Notice No. 56, dated May certain optical instruments certain optical instruments 8, 2019. designed for use at a designed for use at a distance distance (for example telescopes and (for example telescopes and binoculars) may pose an eye binoculars) may pose an eye hazard. hazard.

1) Measured at the 1/e<sup>2</sup> points.1mrad corresponds to 10 cm beam width per 100 m distance.





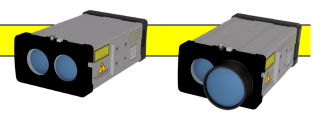
### **General Technical Data**

LD05-A20

LD05-A40

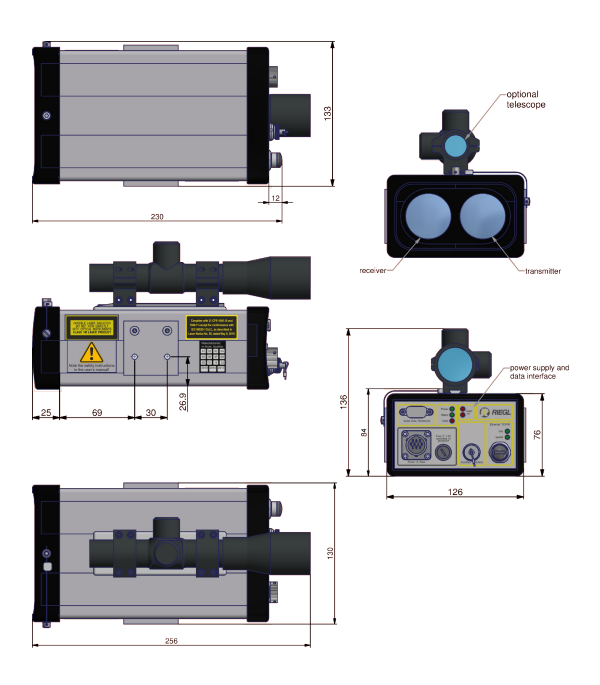
Data interfaces		
Data port Configuration port	TCP/IP, 10/100/1000 MBit port or RS232/RS422 TCP/IP, 10/100/1000 MBit port or RS232/RS422	
WEB interface	TCP/IP	
Power supply	11 – 28 V DC, 24 VDC nominal	
Power consumption	18 W	
Main dimensions (L x W x H) mm	230x133x84	259x133x84
Weight	approx. 2.1 kg	approx. 2.9 kg
Protection class	IP64	IP64
Temperature range Operation Storage	-10°C up to +50°C <sup>1)</sup> -20°C up to +60°C <sup>1)</sup>	
Mounting	Flanges on both sides	
Analog Output	4 – 20 mA <sup>2)</sup> , not galvanically isolated, resolution 16 Bit, linearity 1 ‰ of full scale	
Switching Output	2 x PNP transistor driver <sup>3)</sup> , built-in thermal and short-circuit protection, switching current 200 mA max., switching voltage = supply voltage	

The life expectancy (MTBF) of the instrument is reduced in case of operation and/or storage at high temperatures.
 Operating range selectable via TCP/IP port or serial interface.
 Switching points adjustable via TCP/IP port or serial interface.

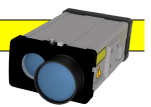


### **Dimensional Drawings LD05-A20**

All dimensions in mm

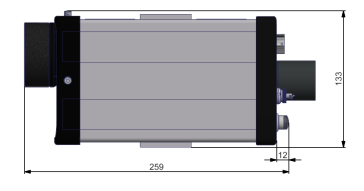




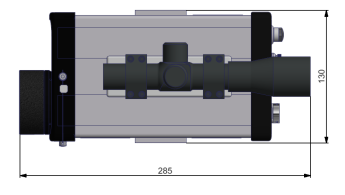


### **Dimensional Drawings LD05-A40**

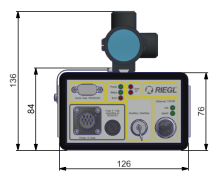
All dimensions in mm











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