## **RIEGL** LD90-3100-GF general purpose distance meter

1 D90-3100HS-GF	Measuring range depending on the reflection coefficient $\rho$ of the target												
aguinned with optical	good, diffusely reflecting targets, $\rho \ge 80\%$					u	p to	100	m <sup>1)</sup>				
head MK36(-Z65):	bad, diffusely reflecting targets, $\rho \ge 10\%$						p to	35	m <sup>1)</sup>				
<i>High-Speed version</i> for robotics applications, automatic anticollision systems, etc.	Reflecting foil <sup>2)</sup> or plastic cat's-eye reflectors						>	100	0 m				
	Minimum distance, typically								1 m				
	Accuracy <sup>3)</sup>	typical	lly ±15	mm, in	the wo	orst c	ase	±50 I	mm				
	Measuring time (ms or s) 4)	5ms	10ms	20ms	50ms	0.1	0.2	0.5	1				
	Statistical deviation (mm) <sup>5)</sup>	±30	±20	±15	±10	±7	±5	±3	±2				
	Resolution (mm) <sup>5)6)</sup>	20	20	10	10	5	5	2	2				
	Divergence of the infrared measuring beam 7)								3.2 mrad				
	Laser product classification according to IEC60825-1:2007 The following clause applies for instruments delivered into the United States: Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.					L	CLASS 1 LASER PRODUCT						

1 D90-3100HA-GF	Measuring range depending on the reflection coefficient $\rho$ of the target														
covinned with entired	good, diffusely reflecting targets, $\rho \ge 80\%$					I	up to 100 m <sup>1)</sup>								
head MK36 (-Z65):	bad, diffusely reflecting targets, $\rho \ge 10\%$					up to 35 m <sup>1)</sup>									
High-Accuracy version for profilometry, etc.	Reflecting foil <sup>2)</sup> or plastic cat's-eye reflectors						> 1000 m								
	Minimum distance, typically								2 m						
	Accuracy <sup>3)</sup>					typ	ically	' ±10	mm						
	Measuring time (ms or s) 4)	10ms	20ms	50ms	0.1	0.2	0.5	1	2						
	Statistical deviation (mm) <sup>5)</sup>	±20	±15	±10	±7	±5	±3	±2	±2						
	Resolution (mm) <sup>5)6)</sup>	10	5	5	2	2	1	1	1						
	Divergence of the infrared measuring beam 7)								3.2 mrad						
	Laser product classification according to IEC60825-1:2007 The following clause applies for instruments delivered into the United States: Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.						CLASS 1 LASER PRODUCT								

3) standard deviation, plus distance depending error  $\leq$ 20 ppm

- 6) chosen automatically by the internal microprocessor
- 7) 1 mrad corresponds to 10 cm beamwidth per 100 m of distance

<sup>1)</sup> Typical values for average 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.

<sup>2)</sup> reflecting foil 3M 3000X or equivalent, minimum dimensions 0.45 x 0.45 m<sup>2</sup>

<sup>4)</sup> adjustable via RS232/RS422 (RS232 data output useful only for measuring times of 10 ms or more)

<sup>5)</sup> depending on measuring time

## Selectable data processing modes

The characteristics of the instrument can be adapted to the actual measurement situation by choosing between four different data processing programs:

The program FAST enables the quickest possible measurement at undisturbed conditions simply by averaging the singlepulse distance values which are acquired within the selected measuring time.

The program STANDARD provides a very useful clutter suppression: occasional echo signals caused not by the target itself but by

backscattering of particles between target and instrument (e.g. clouds of material in a dusty silo, or raindrops and snowflakes in free air) are eliminated and not taken into account.

The program MAXIMUM DISTANCE is optimized for undisturbed level measurements in a silo at the cost of a slightly higher acquisition time.

The program MINIMUM DISTANCE is ideal for measurements to small targets which are not easy to aim at, as it eliminates background echoes.

General technical data and dimensions as given in our general data sheet LD90-3-GF series.

Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by *RIEGL* for its use. Technical data are subject to change without notice. Data sheet *RIEGL* LD90-3100-GF, 25/03/2010

