Product data sheet





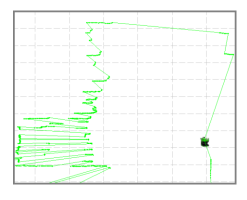
LASE 2000D-125 PRO Security

2D Laserscanner

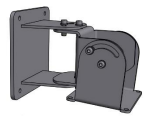


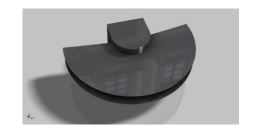
Features and benefits:

- Capable, efficient laser measuring sensor for an operating range up to 80m (100% reflectivity)
- Operating range of 40 m on natural dark targets (10% reflectivity)
- Outstanding performance even in adverserly weather conditions
- Compact casing with International Protection Marking IP 67 and integrated heating
- Fast signal processing
- 4 switching inputs
- 4 switching outputs in relay function
- 5 echo technology
- High accuracy and fast scan frequency
- Extreme capable in numerous uses
- Fast, reliable detection of objects in nearly all environmental conditions
- Extensive product family with various product series and types for all demands regarding performance and costs
- Best cost effectiveness in these sensor class
- Fast and easy adjustment with the engineering tool
- Self-Check-Function to enhance system availibility



2D-measuring profile







Pipe bracket

LASE 2000D-125

PRO Security



Technical data:

Features		
Operating range	0m 80m	
Range	0m 40 m	Range for 10 % reflectivity
Divergence (Spot size)	11,9 mrad	
Light source	Infrared	(905 nm)
Optical indicators	5 x LED	7-Segment Display
Laser class	Class 1	EN/IEC 60825-1:2014; eyesafe
Scan-/ and profile measu	rement	
Aperture angle	190°	
Angular resolution	0,166° / 0,25° / 0,5° / 0,667° / 1°	
Scanning frequency	25 Hz / 35 Hz / 50 Hz / 75 Hz / 100 Hz	
Interfaces		
Ethernet	10/100 Mbit/s	TCP/IP, OPC
Switching inputs	4	
Switching outputs	4	Outputs in relay function
Mechanics / electronics		<u> </u>
Electrical connection	4 x M12-Round connector	
Operating voltage	DC 24V +/- 20%	
Power consumption	22 W (without heating) + 55W heating	typical
Protection class	IP 67	DIN 60529
Dimensions (L x W x H)	160 x 155 x 185 mm	
Weight	3,7 kg	
Ambient data		
Ambient operating temperature	-30° C +50° C	
Storage temperature	-30° C +70° C	
Ambient light immunity	70.000 lx	

Rudolf-Diesel-Str. 115

Tel.: 0281 / 9 59 90-133 Fax: 0281 / 9 59 90-111 Email: security@lase-peco.com

We are member of:



We are certified according to:



LASE PeCo Systemtechnik GmbH

D-46485 Wesel

www.lase-peco.com