

# Datasheet **PeCo LC 3.0/3.0 PRO**







#### ABOUT PeCo LC 3.0/3.0 PRO The PeCo LC 3.0 / PeCo LC 3.0 PRO Laser scanner is the world novel-



ty in the field of outdoor counting in 2022! The laser scanner not only registers the movement of people in all conceivable entrance, exit and passage areas of real estate and pedestrian zones without restricting the movement of the people to be recorded by channeling, but it also records as PRO-variant (PeCo LC 3.0 PRO) also all other road users and assigns them to different "categories/classes". Using special multi-layer technology, the direction of movement of all people and road users in the detection area is registered, from which the frequencies are determined. The PeCo LC 3.0 / PeCo LC 3.0 PRO is the first outdoor scanner that directly determines the capture rate. The data is prepared and ready for evaluation in the LASE PeCo cloud.

## FEATURES PeCo LC 3.0/3.0 PRO

Suitable for outdoor use, insensitive to environmental influences

High counting accuracy of up to 98%

Mounting height up to 20 m

Passage width up to 40 m

Classification of people, vehicles and other road users into their subgroups (PRO version)

Several measuring lines per device including direction detection

Recording of speeds and dwell times

Laser class 1 "eye safe" (EN 60825-1:2014)

Multi-layer scanner (32 or 64 layers) for reliable counting

Safety under data protection law

Capture rate with a scanner (frequency before and into a store)

## **APPLICATION AREAS PeCo LC 3.0/3.0 PRO**

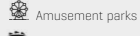
Airports / main station

de Cities

**Events** 

Retail

Shopping center



Exhibition halls



Museums



**Traffic** 

### TECHNICAL DETAILS PeCo LC 3.0/3.0 PRO



Route analysis

Capture Rate



	PECO LC 3.0	PECO LC 3.0 PRO
Characteristics		
Vertical resolution	32 layers	64 layers
Installation height	3 m 20 m	3 m 20 m
Detection width	up to 40 m	up to 40 m
Counting accuracy	up to 98%	
Laser class	class 1 (eye safe; EN 60825-1:2014)	
Scan and profile measurements		
Opening angle	45° (+22,5° bis -22.5°)	
Scan frequency	10 or 20 Hz	
Electrics		
Operating voltage	12 or 24 VDC	
Power consumption	14-20 W	
Dimensions (diameter x height)	85mm x 73,5mm	
Weight	447 g	
Environmental data		
Operating temperature	-40°C +60°C	
Protection class	IP68, IP69K	
Features		
Counting people	YES	YES
Classification people / traffic	NO	YES
Zones including dwell times	NO	YES
8 1	110	1450

DECOLOR



#### Contact

LASE PeCo Systemtechnik GmbH Rudolf-Diesel-Str. 115 DE-46485 Wesel Germany

Tel.: +49 281 95990-133 Fax: +49 281 95990-111 Website: www.lase-peco.com Mail: counting@lase-peco.com





