

PLG Simply clever order picking verification



PLG



Technical data overview

Operating range	1.3 m / 0.35 m (depending on type)
Beam separation	30 mm 60 mm (depending on type)
Detection height	60 mm 420 mm (depending on type)
Connection type	Cable with M12 male connector, 4-pin
Length of cable	280 mm

CE

Product description

Using sensors for order picking has become standard in the automotive and logistics industries. Using the PLG automation light grid for order picking offers significant advantages over conventional, manual order picking technology. The PLG is mounted at each storage bay and has an integrated job LED to display pick position. The PLG's single-sided reflector strip saves space in the bin and reduces damage and installation costs.

At a glance

- 360° visible job LED
- Scanning range up to 2 m
- Flexible monitoring heights from 120 mm to 420 mm
- · Immune to reflected and ambient light
- Switchable job LED: permanently lit or flashing
- Optically confirms correct access

Your benefits

- The integrated job LED reduces the order picker's search time
- Low mounting costs thanks to the clever mounting concept
- · High availability thanks to an integrated polarizing filter
- · Robust aluminum housing ensures that sensor damage is kept to a minimum and helps save on repair costs
- · Reflective tape on the sensor cuts out additional mounting and cabling costs

Ordering information

Other models and accessories -> www.sick.com/PLG

Beam separation	Operating range	Detection height	Length of cable	Туре	Part no.
30 mm 1.3 m	1.3 m	120 mm	280 mm	PLG3-120F431	1028953
		210 mm	280 mm	PLG3-210F431	1028548
		270 mm	280 mm	PLG3-270F431	1029130
	360 mm	280 mm	PLG3-360F431	1029131	
		420 mm	280 mm	PLG3-420F431	1029132
60 mm	0.35 m	60 mm	280 mm	PLG6-060F434	1051978

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com



Online data sheet

