

## PM3S13-00330050

Mirror columns with separate mirrors

SICK Sensor Intelligence.

MIRROR COLUMNS AND DEVICE COLUMNS

# **PM3S13-00330050 | Mirror columns with separate mirrors** MIRROR COLUMNS AND DEVICE COLUMNS



#### Ordering information

Туре	Part no.
PM3S13-00330050	1040624

Other models and accessories -> www.sick.com/Mirror\_columns\_with\_separate\_mirrors

#### Detailed technical data

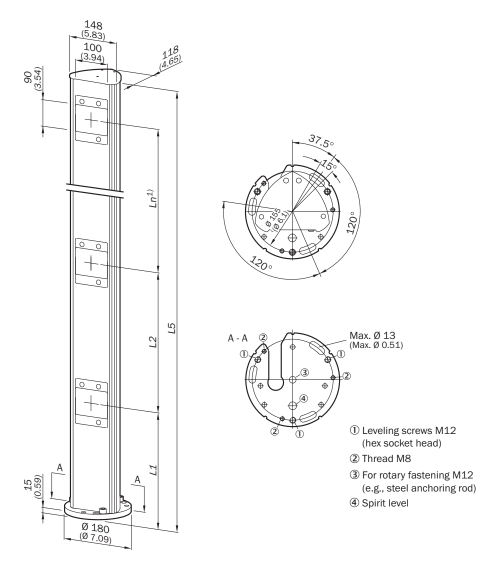
#### Features

Model	Mirror columns with up to 4 adjustable individual mirrors	
Suitable for	Multiple light beam safety devices	
Suitable for number of beams	3	
Suitable for beam separation	450 mm	
Type of diversion	Horizontal	
Mechanical data		
Number of mirrors	3	
Mirror length	90 mm	
Mirror width	100 mm	
Column height	1,285 mm	
Height of first beam above ground	300 mm	
Dimensional drawing		
L1	300 mm	
L2	450 mm	
L3	450 mm	
L5	1,285 mm	
Weight	8,704 g	

MIRROR COLUMNS AND DEVICE COLUMNS

Dimensional drawing (Dimensions in mm (inch))

Horizontal deflection.Pay attention to the reduction of the scanning range!



## 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

