

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## **DUOMETRIC LI/LF SERIES LIGHT CURTAIN** LF00/000-000X





## • Detection height 35-5800mm

- Sensing distance 0.2 6m
- · External control unit

## PRODUCT DESCRIPTION

The light curtains control a defined surveillance area with several invisible, infrared light beams. The curtain photocells consist of a transmitter and a receiver in thin anodized aluminum profile and an external control unit. They work according to the principle of evaluating each individual beam detected by the external control unit. As a result, complex measurement tasks can be carried out and the control unit activates the corresponding outputs and digital data transmission.

## **TECHNICAL DATA**

Beam spacing max	112 mm
Beam spacing min	2.5 mm
Controller	FAW
Detection height	5812 mm
IP class	IP20, IP54, IP65
Light type	IR-LED 880 nm
Monitoring height min	35 mm
Range Area 1 max	6 m
Range Area 1 min	0.4 m
Temperature range	-20 °C till +40 °C