

## Catalogue

Ultra Precision Sensing Solutions

## **MEASURING LIGHT CURTAINS**

## **MEASURING LIGHT CURTAINS**

Minimum cross section: 30X28mm

· Aluminum alloy case is oxidation resistant

• Working environment temperature: -10 TO 55°c

• Protection level: IP 65/ IP 67

 The M12 connector cable has universal specifications and is easy to install



Optical axis spacing	10mm	20mm	30mm	40mm
Grating type	Measuring safety light grid			
Interface size	30mmx50mm			
Protection level	IP65/IP67 (optional)			
Supply voltage	DC24V±10%			
Response time	≤10MS			
Signal output	NPN/PNP/Relay			
Number of optical axes	4-72 beams			
Protection height	40mm-2000mm			
Protection distance	0-30000mm			
Light curtain form	Through-beam type			
Anti-interference ability	10000Lux			
Appearance Material	Aluminum Alloy			
Power consumption	3-8W			
Operating temperature	-15°C+65 °C			
Ambient temperature	20 °C RH≤85%			