



LM/LT

SICK
Sensor Intelligence.



Technical data overview

Functional principle detail	Consisting of a sender and a receiver
Functional principle detail	Consisting of a sender and a receiver

Ordering information

Other models and accessories → www.sick.com/LM_LT

For fiber-optic sensor	Functional principle	Fiber length	Type	Part no.
-	Through-beam system	500 mm	LM52-500	2017450
WLL12	Proximity system	150 mm	LM31-150	2015225
			LM35-150	2015226
			LM36-150	2015232
			LM37-150	2015235
		450 mm	LM31-450	2015223
			LM35-450	2015230
			LM36-450	2015233
			LM37-450	2015236
			LT31-450	2015227
		750 mm	LM31-750	2015224
			LM35-750	2015231
			LM36-750	2015234
			LM37-750	2015237
			LT31-750	2015228
		1,000 mm	LM36-1000	2016772
		1,250 mm	LM36-1250	2016792
		1,500 mm	LM31-1500	2017381
		2,200 mm	LT31-2200	2017871
	Through-beam system	150 mm	LM38-150	2016788
			450 mm	LM32-450
		750 mm	LM38-450	2015049
			LM39-450	2015047
			LT32-450	2015072
LM32-750			2015038	
LM38-750			2015050	
LM38-751		2015970		
LM39-750		2015048		
LT32-750		2015073		

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