

## Product - News N°34 L-LAS series

## 

## 1. Laser line-scan detector type L-LAS-TB-F-150/60-MO

The laser line-scan through beam sensor type L-LAS-TB-F-150/60-MO comes with a measurement range which is dependent of the used macro lens. 1mm, 1.5mm, 2mm, 4mm and 8mm can be achieved with the respective macro lens MO-J-8x/9, MO-J-6x/13, MO-J-4x/20, MO-J-2x/26 and MO-J-1x/50.

The laser through beam sensor can be used especially for diameter measurement of plastic filaments, optical fibers and metal wires.







