

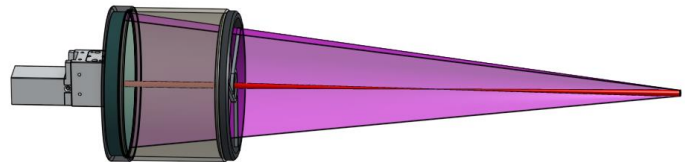
DISTANCE OBJECTIVE

AS01-DO

This module has been developed to allow measurements with a higher distance between the probe and the sample and a better tolerance in the positioning.

For example, this might be used on a painting line for measuring parts that are swinging on their fixture or in harsh conditions processes to measure from a longer distance.

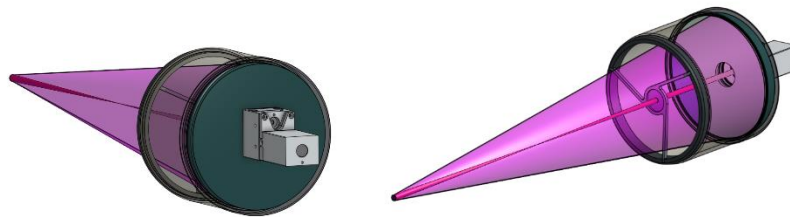
- Easy to add on the standard measuring head
- Aluminium light and resistant material
- Increase of the measuring distance



| | |
|-----------------------|---------|
| Weight | 400g |
| Distance probe-sample | 450mm |
| Distance tolerance | ±100mm* |

**depending on the application*

ARCHITECTURE



The distance objective is directly screwed to the measuring head by replacing the standard front lens. No special tool is needed to place the distance objective and it can stay permanently on the measuring head. The optimum distance between the end of the distance objective and the part to measure is 450mm.