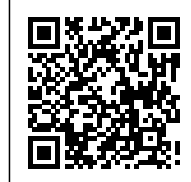




CAMERA 3D

SKU: S2-0041
18.000,00 € excl. VAT



Categories: [Inspection systems](#), [Modules](#)

BESCHREIBUNG

The Camera 3D is an inspection head with 3D optical detection and automatic position correction. Using a stereoscopic camera system, it observes the component and substrate surfaces from two different perspectives. From the acquired image data, an exact 3D position is calculated.

Error compensation algorithms recognise deviations from target positions and correct them by reorienting the processing heads. By means of a Z-axis stroke positions at very different heights can be detected.

MORE INFORMATIONS

Dimensions in mm (W x D x H)	49 x 261 x 341
Weight in kg	4.2
Movement range in Z in mm	150
Type of lens	Macro-objective
Field of view in mm (W x H)	7.2 x 5.4
Resolution camera in µm	7.6
Voltage in V	48
Max. current in A	3.2

Häcker Automation GmbH
Inselsbergstraße 17
99880 Waltershausen / OT
Schwarzhausen

mikromontage.shop

Contact us:
Consulting: +49 (0)36259 300 99
Support: +49 (0)36259 300 711
E-Mail: contact@haecker-automation.com

Communication interface

Ethernet

