



Camera Tool

The camera tool automates intermediate evaluations and will free up operator time while keeping digital coloured record of the results.

Datasheet > AB6015

The TQC Sheen Camera Tool is created for the TQC Sheen Scrub, Abrasion and Washability tester (AB6000 & AB6010). As washability tests are time consuming, we created a camera tool and software. The camera tool automates intermediate evaluations and will free up operator time while keeping digital coloured record of the results. The new camera tool is a complete kit including camera, holder, LinQ and software. The camera with triggered autofocus and more other auto functions combines the amenities and simplicity of a consumer camera with the scope of industrial applications.

Business

Protective Coatings, Corrosion Control, Coating Laboratories, Paint Production, Surface Finishing, Powder Coating

Scope of Supply

- 1x Stand, 1x Base Plate, 2x Allen Keys
- 1x Hex screw, 1x Camera
- 1x Micro USB Cable
- 1x LinQ, 1x Ethernet kabel
- 1x USB Kabel A to B
- 1x USB stick (Software), 1x Manual

Ordering information

AB6015 – Camera Tool

Special Care

Store in dry place.

Specifications

Camera Tool:

min. height	360 mm / 14.17 inch
max. height	480 mm / 18.89 inch
weight	1,6 kg
complete length	415 mm / 16.53 inch
width	150 mm / 5.90 inch
camera hight	20 mm / 0.78 inch
Sensor	OmniVision's 5.04 MPix CMOS
Resolution	15.0 fps at full resolution (2592 x 1944 pixels)
Focus	variable
pixel size	1.4 µm
Colour	colour reproduction

LinQ:

Power supply	Not necessary
--------------	---------------

Software:

Operation System	Windows 10
------------------	------------

Disclaimer

The right of technical modifications is reserved.

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavor to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.