

1 EXERCISE

1 ANSWER

4 SOLUTIONS



LICO GmbH
 Klederinger Str.31
 A - 2320 Kledering
 Tel +43 1 706 43 000
 Fax + 43 1 706 41 31
 email h.miksch@lico.at

BIG EYE



19,5 cm lens, 3 or 4 Di
 transformer type or
 electronic ballast

BIG EYE 2



20 x 15 cm lens, 3 or 4 Di,
 electronic ballast with
 100 - 25% Dimmer

Multi-Lite



patent pending magnifier
 20 x 15 cm lens, 3 or 4 Di,
 3V cold light source with
 Chips, 0 - 100% dimmer,
 integr.solderfume extraction

Superscope



The Microscope with
 10,4" Display and
 Video-output
 4 - 40x (opt. 8 - 80X)
 cold light source.

Professional Magnification

requires certain circumstances to ensure the best possible result of inspection. We made this circumstances come true. i.e. lenses of optical glass featuring 300 cm² is our standard. Many options like antireflective lens coatings are available.

As well now it is possible with the 1. solderfume extracting magnifier to perform even the most delicate soldering operations under the lens without being disturbed by nasty and/or hazardous solder fumes.

Using LICO magnification systems the user can work all day long without fearing of getting eyepain, headache or a stressed neck soon.

The permanente visual inspection and control of SMD assemblies, fine pitch prints, micromechanics, printed circuit boards and others requires highest effort to the eyes of the operator. LICO solutions are dedicated to relief the eyes of the user in the highest grade possible and will ensure the highest inspection yield achieved ever.

CL 6000



The cold light source for illuminated magnifiers and microscopes of any kind. Fiberglass-goose neck is included. Electronic controlled 100 Watt halidebulb with 0 - 100% dimmer and more

<http://www.eurolupe.com>

