



Operating Manual for the Dermalux® Multimedia Cam

Operating the Dermalux® Checkbox with the Dermalux® Multimedia Cam

Connect the color camera module (1) to the mains supply module (4) on the side. Carefully twist the threaded ring firmly. Then insert the plug connection of the black-red cable of the mains supply module located at the backside of the Dermalux® Checkbox into the socket, just the way you connect from the standard mains supply of the Checkbox, which is however not required for this application. Then insert the supply cable (5) in the big socket of the mains supply module designed for the cable and restore electric supply to the instrument and the camera using the mains plug. Remove the protective cap from the head of the camera before commissioning. Adjust the focusing of the lens manually as desired.

Connection of the Dermalux® Multimedia Cam to the TV-units and the VCR

Connect the Cinch-connecting line (3) to the mains supply module (4) and link it to the TV-unit or the VCR.

For play back systems with a Scart socket, first connect the Scart adapter (2) to the Cinch-connection line (3) and then establish the connection via the Scart socket of the VCR/TV-unit, designed for it. Choose the Video/AV setting on the TV-unit.

Connecting the Dermalux® Multimedia Cam to the Beamer

Connect the Cinch-connecting line (3) to the mains supply module (4) and link it to the beamer via the video inlet.

For beamers with a Scart socket, first connect the Scart adapter (2) to the Cinch-connection line (3) and then establish the connection via the Scart socket of the beamer, designed for it.

Repair services

You can get in touch with our in-house repair services in the company Ott in Koblenz on telephone number 49/2606/963 28 0 or by telefax 49/2606/963 28 12. Please contact Mr. Ott.

Get additional information and place your orders here:

Ingenieurbüro Ott Auf dem Meer 4 D- 56333 Winningen

Phone: +49 (0) 2606-963280 Fax: +49 (0) 2606-9632812 E-mail: <u>dermalux@ing-ott.de</u> <u>http://www.dermalux.de/</u>



