VOLTCRAFT

VOLTCRAFT[®] - TOP PERFORMANCE IN EVERY WAY

"Since 1982, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

BS-26 OTG USB ENDOSCOPE

Nº 1783918

The product is used in combination with a computer or Android powered Smartphone as a visual aid for the optical troubleshooting and inspection on voltage-free installations and equipment. The endoscope is connected via a USB interface. Six white LEDs enable recordings also in dark areas.

FEATURES:

Use with Computer or Android Smartphone // Color camera // 6 white LEDs for lighting up dark areas // Brightness control // Mirror, magnet and hook attachments // IP 67 waterproof camera head and cable //

TECHNICAL DATA:

Input voltage/current	5 V/DC via USB, 200 mA
USB interface	USB 2.0
Camera sensor	CMOS 1/6"
Camera resolution	1600 x 1200 pixels
Video resolution / Frame rate	640 x 480 pixels, 30 FPS (frames per second)
White balance	automatic
Exposure	automatic
Video format	AVI / ASF (Windows [®]), MP4 (Android)
Photo format	PNG / BMP / JPEG
Camera lighting	6 LEDs, white
LED illuminance	1000 Lux ± 150 at a distance of 20 mm
Bending radius	> 45 mm
Field of view	54°
Focusing	> 30 mm
IP rating	IP67 (camera head and cable)
Supported operating systems	Windows [®] XP, Vista™, 7, 8, 8.1, 10, or above Android 4.4 (with OTG-function) or above
Operating conditions	0 to +45 °C, 15 - 85 % RH
Storage conditions	-10 to +50 °C, 15 - 85 % RH
Camera head Ø	8 mm
Camera head dimension (L)	4.4 cm
USB cable length	approx. 985 cm (±10 cm)
USB OTG connection cable length	approx. 11.5 cm
Weight	approx. 320 g (without accessories)



PACKAGE CONTENTS:

Endoscope // Attachments (hook, magnet, mirror) // USB OTG connection cable // Software CD // Operating instructions //

This data sheet is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com). All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represent the technical status at the time of printing. 1783918 V2 1221 01 PIX ds © Copyright 2022 by Conrad Electronic SE.

 $(\epsilon$

VERSION 12/21