

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-20 WIFI ENDOSCOPE

VERSION 12/21

Nº 1283304

In connection with Android smartphones, iPhones and iPads, the BS-20 WiFi offers the optimal comfort in the investigation of cavities, pipes, auto mechanisms and in construction. The images can be observed and recorded with the associated app directly on the smartphone or tablet. The gooseneck and the camera head are watertight. On the hand grip is the brightness adjustment for the white-light LEDs. The image sharpness of the pictured object is adjusted automatically by the Fixed Focus function: Sharp images without manual adjustment.

FEATURES:

Wireless image and video transfer via WiFi // Free app for Android TM 2.3.5 and iOS 4.1 or newer // Camera probe: 8 mm Ø, length 85 cm //

EQUIPMENT:

Flexible gooseneck // Water- and dust-proof // Dimmable camera light // Rubberised handle // Snapshot function // Video recording //

PACKAGE CONTENTS:

Magnet, hook, mirror set // Holder for smartphone // Case // Operating instructions //

TECHNICAL DATA:

Probe Ø:	8 mm
Probe length:	85 cm
Optical resolution:	640 x 480 pixels
Bending radius (max.):	45 mm
Focus:	30 mm - ∞
Light source:	4 LEDs, white
Image/video format:	JPG/MPG
WiFi standard:	IEEE802.11b/g/n; 2.4 GHz
WiFi range:	max. 18 m
Protection type (camera probe):	IP67
Power supply:	4 Mignon batteries (AA)
Ambient temperature:	0 to +45 °C
Product dimensions (L x W x H) mm:	176 x 40 x 132
Weight:	275 g



NOTE:

Batteries not included. The app can be downloaded through the usual download portals. Internet access is required for the app download. Suitable for iPad®, from iPhone® 3, Android™ smartphone or tablet

® Legal notice

This data sheet is published 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 data sheet represent the technical status at the time of printing.

© Copyright 2022 by Conrad Electronic SE

1283304_V2_1221_01_PIX_ds