TOOLS & TEST EQUIPMEN

EXTECH VIDEO BORESCOPE

BR200

199.9

DESCRIPTION

The **BR200** Video Borescope Inspection Camera is ideal for inspecting hard to reach spaces. Battery-powered, light weight, and able to light up dark places. This easy-to-use tool can capture images, date/time stamp them, and download to a PC.

FEATURES

- Captured video with date/time stamp is played back on a monitor via wireless/ video input jack connection
- Transfer Video and images to your PC via the microSD card (with included SD adaptor) or USB cable (included) and viewed using Windows® Media Plaver
- (included) and viewed using Windows® Media Player
 NTSC or PAL operation with menus in 10 languages: English, Chinese, German, French, Spanish,
- Portuguese, Italian, Japanese, Dutch, and Russian
 Mini water-proof (IP67) camera for high resolution viewing
- Two bright LED lamps with dimmer to illuminate viewed object
- Glare-free, close-up field of view
- 39" (1m) flexible gooseneck retains configured shape



BR200

ORDERING INFORMATION

Model Description

BR200 Flexible video borescope with 39" cable

7.3" x 5.7" x 1.6" (18.6 x 14.5 x 4.1 cm) 4.50 lbs.

Dimensions

DESCRIPTION

The **IRC40** Infrared Camera is for identifying hot or cold spots in rooms, panels, and on equipment. Using high accuracy Infared Technology, the **IRC40** is lightweight and compact, perfect for inspecting thermally sensitive targets.

FEATURES

- High accuracy of 2% and thermal sensitivity of 0.1°C
- Critical for condition monitoring of thermally sensitive targets
- · Focus-free lenses for convenient viewing
- 2.8" (71mm) high resolution color LCD
- Double molded rugged design with easy grip handle construction meets IP43 dust/splashproof standards
- >4 hour continuous operation on a single charge for uninterrupted inspections
- MiniSD[™] card stores up to 5000 Radiometric JPEG format images. Each image can be analyzed using the included QuickReport[™] PC Software
- Complete with 512MB miniSD[™] Card, Li-Ion rechargeable battery with 90-260V AC adaptor/charger with EU, UK, US and Australian plugs, QuickReport[™] software with USB Mini-B cable, built-in manual lens shutter, and hand strap



IRC40

ORDERING INFORMATION			
Model	Description	Dimensions	Weight
IRC40	Extech i5 thermal imaging camera	8.8" x 3.1" x 3.3" (22.3 x 7.9 x 8.3 cm)	1 lb.

INFRARED CAMERA

COMPANY

Weight