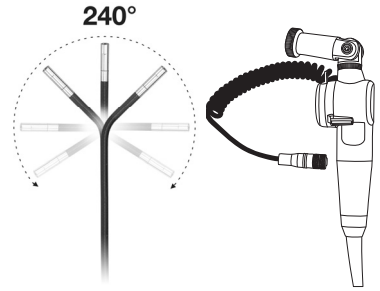


USER GUIDE



Model HDV5-6CAM-1AFM

Macro Lens Flexible Camera Probe

For use with HDV500 VideoScope only

Thank you for purchasing this professional camera probe. This guide covers the warning and specifications for the probe only. Instructions regarding the usage of the HDV500 VideoScope are provided in the VideoScope User Guide.

Note: The camera LEDs become warm when set to maximum intensity.

Note: The label on the probe provides the Serial Number and Part Number in the format shown below. Please do not remove this label; doing so will void the warranty.

PN example: TX1 **A/F/M/R** (/articulation/flex/macro/rigid); **SN example:** HDV110001

Warnings

- Do not bend the probe to a smaller diameter than 10cm (4")
- Warranty is invalid if stickers, tags, or labels are removed

Specifications

Resolution	640 x 480 pixels
Length	1m (3.3')
Outer diameter (O.D.)	6mm (0.24")
Focal distance	2 to 6cm (0.79 to 2.36")
Housing material	Stainless steel
Field of View	60°
Camera probe bend radius	240°
Camera lamps	Four (4) LED; 3500 Lux (at 20mm) maximum output
Operating/Storage Temperature	-20 to 70°C (-4 to 158°F)
Warranty	One Year Limited Warranty

Copyright © 2016 FLIR Systems, Inc.

All rights reserved including the right of reproduction in whole or in part in any form.

www.extech.com