

HD-NDI-MINI

NDI®|HX Compatible FHD WP Lipstick Camera

The most discreet NDI|HX camera has to be the HD-NDI-MINI. With its weatherproof barrel design, the HD-NDI-MINI is protected where it is stashed. From the highs of rafters, to the inside of pylons, the HD-NDI-MINI is the ultimate addition to any NDI workflow.



KEY FEATURES:









APPLICATIONS:



OUTDOOR EVENTS







MACHINE VISION

*NDI® is a registered trademark of Newtek, Inc.

POV SHOTS



MAIN FEATURES

- Full-HD 1/3" Progressive Scan CMOS sensor capable of 1080 60p NDI® HX Video.
- Accessible Web UI to stream directly to social media platforms and control image parameters over IP.
- Compact design used for discreet, hard to reach POV shots unobtainable by larger cameras.
- M12 type lens for an even smaller form factor
- Weatherproof rating allows for extra protection against environmental elements.
- Barrel design for better weatherproofing and fitment.
- Perfectly suited for outdoor shots any new or existing NDI®|HX setup.

SPECIFICATIONS

VIDEO

Image Sensor1/3" Progressive CMOSSensor Size5.346mm x 3.003mm (16.9)Effective PixelsHorizontal: 1920, Vertical: 1080Pixel Size2.75 μm (H) x 2.75 μm (V)

Resolution 1080p, 1080i, 720p

Resolution Rate 1080 60p/59.94/50p/30p/29.97p/25p

24p

1080 60i/59.94i/50i 720 60p/59.94p/50p

Output IP (NDI|HX/SRT/RTMP/RTSP)

Color Space 4:2:2 (YCbCr) 10bit

Min Illumination 0.2Lux (day), 0.1Lux (Night)
White Balance Auto & Manual (9000 - 11,000 K)

LENS Lens

M12 (Default 4mm HD Lens with WP CAP)

STANDARD

IP Protocol UDP|IP, RTSP|RTMP, SRT, NDI|HX

PHYSICAL

Camera Control Protocol: VISCA Over IP

Operation Temp 32°F - 104°F Dimension 90mm x 24mm

3.5" x 0.94" (with default WP cap)

Weight 180g / 0.39lbs (with default WP cap)

Power 12VDC (+9 - +15VDC) (PoE Adapter Included)

 $\hbox{*Specification are subject to change without notice.}\\$

PACKAGE CONTENTS



PoE Dongle Adapter



DC 12v Power Supply & Sockets Adapter



4mm M12 Lens (Pre-Installed)

*NDI® is a registered trademark of Newtek, Inc.

At ADIA Imaging, innovation is key to crafting our tried and tested quality imaging solutions. We strive to raise the bar by engineering and manufacturing cutting edge cameras and converters.

From concept to reality, AIDA Imaging meticulously creates products that are applicable to various solutions, effective for the global user.

WWW.AIDAIMAGING.COM Toll Free: 844.631.8367 Tel: 909.333.7421 info@aidaimaging.com