

Quickly access and inspect out-of-reach targets up to 20-feet away with the iShot Imaging XtendaCam® HD, designed specifically for viewing, illuminating, and recording inaccessible areas in a matter of minutes. The new slender, lightweight version of the XtendaCam Tilt System boasts a High Definition, 1080p camera in a waterproof housing attached to a motorized tilting mechanism allowing the user to change the vertical orientation of the camera in a 320-degree range.

The camera system offers a crisp video output, 10x or 33x zoom, auto-focus, variable shutter, gain, exposure, white balance, and backlight compensation. Auxiliary lighting is provided by an LED light ring that reaches targets up to 25-feet away. Camera functions and lighting are controlled via a touch pad on the Xtendacam body. The Xtendacam comes standard with a pole-mounted color DVR and adjustable 7-inch HD LCD display, allowing the user to view live video, recorded .mpg video, and .jpg still frame capture. Video and Photo's are stored on SD cards, (provided with unit). Footage can also be delivered to external monitors or displays (via the composite output jack) for revealing to colleagues an area of interest when the need arises.

The XtendaCam® HD System is equipped with two non-slip stabilization legs providing both balance and control when viewing and recording a targeted area. Powered by a rechargeable battery (stored in the base of the splash proof XtendaCam pole handle) the

user can perform hours of "cable free" inspections - especially an advantage when in locations where electricity is not available!

The telescoping XtendaCam® HD System is ideal for capturing high quality video/images in difficult to reach applications, such as Snubber Inspection, bridge structure inspections, transportation inspections, viewing inaccessible cavities, and viewing over walls, roofs, and around corners. This system was designed for but not limited to Highways and Bridge Structures, Security/Surveillance, Law Enforcement, Military, Mines, Refineries and Power Generation Facilities.



