

Mechanical

Dimensions	UVC-AI-Theta-Hub: 140 x 70 x 38 mm (5.5 x 2.8 x 1.5") UVC-AI-Theta-ProLens360: Ø36.6 x 58.9 mm (Ø1.4 x 2.3") UVC-AI-Theta-ProLens360 Flush Mount: Ø54.6 x 60.4 mm (Ø2.2 x 2.4")
Weight	UVC-AI-Theta-Hub: 330 g (11.6 oz) UVC-AI-Theta-Hub Mount: 35 g (1.2 oz) UVC-AI-Theta-ProLens360: 58 g (2 oz) UVC-AI-Theta-ProLens360 Flush Mount: 24 g (0.8 oz)
Enclosure material	UVC-AI-Theta-Hub: aluminum alloy UVC-AI-Theta-ProLens360: aluminum alloy, polycarbonate
Mount material	UVC-AI-Theta-Hub: aluminum alloy UVC-AI-Theta-ProLens360 Flush Mount: polycarbonate
Cable jacket enclosure dimensions	28 x 13 x 7.5 mm (1.1 x 0.5 x 0.3")
Cable jacket enclosure material	PVC
Cable length	1 m (3.3 ft)
Cable diameter	3.7 mm (0.15")
Cable jacket material	Woven fabric
Cable weight	18 g (0.63 oz)
Cable connector type	Theta proprietary

Optics

Sensor	8MP 1/1.8" CMOS
Lens	Fixed focal length
View angle	H: 180°, V: 180°, D: 180°

Video

Resolution	4MP 2160 x 2160 (1:1)
Max. frame rate	24 FPS
Image settings	Color, brightness, sharpness, contrast, white balance, exposure control, 2DNR, 3DNR, NR by motion, masking, text overlay
Power supply	5V DC, 0.5A

System

Processor	Quad-core Arm® Cortex®-A53 based chip
Networking interface	GbE RJ45 port
Max. power consumption	12.5W
Power method	PoE
Supported voltage range	37—57V DC
Output power	5V DC, 1A per port
Display	0.96" color display
Button	Factory reset
Mounting	Wall, ceiling mount
Ambient operating temperature	-20 to 40° C (-4 to 104° F)
Ambient operating humidity	10 to 90% noncondensing
Certifications	FCC, IC, CE

Audio

Microphone	Supports optional AI Theta Audio module for two-way audio (sold separately)
Speaker	Supports optional AI Theta Audio module for two-way audio (Sold separately)

Software

UniFi OS application	UniFi Protect
Mobile app	UniFi Protect iOS™ and Android™

