

CMHD7322WE-28FPlatinum 2 MP Ultra-Low Light Dome Camera

















Key Features

- 2 MP high performance COMS
- Ultra-low light
- 1920 × 1080 resolution
- 2.8 mm fixed focal lens
- 130 dB true WDR, 3D DNR
- Matrix IR 2.0, smart IR, up to 98 ft (30 m) IR distance
- 4-in-1 switchable video output
- IP67, IK10 protections
- OSD Menu via UTC technology with Platinum DVR















Specifications

Image Sensor 2.0 megapixel progressive scan CMOS Signal System PAL: NTSC PAB: 1080p @ 25 fps Prame Rate PAL: 1080p @ 30 fps Resolution 1920 (H) × 1080 (V) Min. illumination Color: 0.003 Lux @ (F1.2, AGC ON), 0 Lux with IR Shutter Time PAL: 12/5 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. Horizontal Field of View 104" (2.8 mm) Lens 2.8 mm fixed focal lens Horizontal Field of View 104" (2.8 mm) Lens Mount M12 Day & Night Ruct fliter Vide Dynamic Range (WDR) ≥ 130 dB Angle Adjustment Pan: "t o35", Tilt: 0" to 75", Rotate: 0" to 355" Memu Vide Dynamic Range (WDR) Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode Auto / Hausel White Balance 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language	Camera	
Frame Rate PAL: 1080p @ 35 fps Resolution 1920 (H) × 1080 (V) Min. illumination Color: 0.003 Lux @ (F1.2, AGC ON), 0 Lux with IR Shutter Time PAL: 1/25 to 1/50, 000 sec. Shutter Time PAL: 1/25 to 1/50, 000 sec. Lens 2.8 mm fixed focal lens Horizontal Field of View 104* (2.8 mm) Lens Mount M12 Day & Night Ill cut filter Wide Dynamic Range (WDR) \$ 130 dB Angle Adjustment Pan: 0*to 355*, "flit: 0*to 75*, Rotate: 0*to 355* Meru Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable motion areas Noise Reduction (NR) 30 / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Victo Output Switchable TVI / AHD / CVI / CVBS General VEX DC £ 25% *LTS recommends using one power adapter f	Image Sensor	2.0 megapixel progressive scan CMOS
Frame Rate NTSC: 1080p @ 30 fps Resolution 1920 (H) × 1080 (V) Min. illumination Color: 0.003 Lux @ (F1.2, AGC ON), 0 Lux with IR Shutter Time PAL: 1/25 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. Lens 2.8 mm fixed focal lens Horizontal Field of View 104* (2.8 mm) Lens Mount M12 Day & Night IR cut filter Wide Dynamic Range (WDR) ≥ 130 dB Angle Adjustment Pan: 0* to 355*, Tilt: 0* to 75*, Rotate: 0* to 355* Menu Image Mode STD / HIGH-SAT AGC Supported Just 1/2 (A) Auto / Manual Auto / Manual White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 30 / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS	Signal System	PAL/NTSC
Min. illumination Color: 0.003 Lux @ (F1.2, AGC ON), 0 Lux with IR Shutter Time PAI: 1/25 to 1/50, 000 sec. Lens 2.8 mm fixed focal lens Horizontal Field of View 104° (2.8 mm) Lens Mount M12 Day & Night ill cut filter Wide Dynamic Range (WDR) ≥ 130 dB Angle Adjustment Pan:0°to355°, Tilt:0°to75°, Rotate:0°to355° Menu Final Mode May Dylight Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 30 / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Video Quitions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Su	Frame Rate	
Shutter Time PAL: 1/25 to 1/50, 000 sec. Lens 2.8 mm fixed focal lens Horizontal Field of View 104* (2.8 mm) Lens Mount M12 Day & Night IR cut filter Wide Dynamic Range (WDR) 2 130 dB Angle Adjustment Pan: 0* to 355*, Tilt: 0* to 75*, Rotate: 0* to 355* Menu Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Video Output Switchable TVI / AHD / CVI / CVBS General L2 VDC ± 25% ************************************	Resolution	1920 (H) × 1080 (V)
Shutter Time NTSC: 1/30 to 1/50, 000 sec. Lens 2.8 mm fixed focal lens Horizontal Field of View 104" (2.8 mm) Lens Mount M12 Day & Night IR cut filter Wide Dynamic Range (WDR) 2 130 dB Angle Adjustment Pan: "to 355", Tilt: 0" to 75", Rotate: 0" to 355" Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions 40" to 140" F (-40" to 60" C); humidity: 90% or less (non-condensation) 12 VDC ± 25% *ITS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Min. illumination	Color: 0.003 Lux @ (F1.2, AGC ON), 0 Lux with IR
Horizontal Field of View Lens Mount M12 Day & Night IR cut filter Wide Dynamic Range (WDR) Angle Adjustment Pan: 0° to 355°, Tilt: 0° to 75°, Rotate: 0° to 355° Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection Aprilish Reduction (NR) 3D / 2D Language English Functions Brighteas, Sharpness, Mirror, Smart IR, HLC Meterface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Consumption Up to 3.4 W Protection Levels Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Shutter Time	
Lens Mount M12 Day & Night IR cut filter Wide Dynamic Range (WDR) ≥ 130 dB Angle Adjustment Pan:0*to355*, Tilt:0*to75*, Rotate:0*to355* Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40* to 140* F (-40* to 60* C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% **LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Lens	2.8 mm fixed focal lens
Day & Night IR cut filter Wide Dynamic Range (WDR) ≥ 130 dB Angle Adjustment Pan: 0° to 355°, Tilt: 0° to 75°, Rotate: 0° to 355° Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDE_25%	Horizontal Field of View	104° (2.8 mm)
Wide Dynamic Range (WDR) ≥ 130 dB Angle Adjustment Pan:0°to355°, Tilt:0°to75°, Rotate:0°to355° Menu Image Mode STD / HIGH-SAT AGC Supported Day/hight Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions Power Supply 12 VDC± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Lens Mount	M12
Angle Adjustment Pan: 0° to 355°, Tilt: 0° to 75°, Rotate: 0° to 355° Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Day & Night	IR cut filter
Menu Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Wide Dynamic Range (WDR)	≥ 130 dB
Image Mode STD / HIGH-SAT AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% **LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Angle Adjustment	Pan:0°to355°,Tilt:0°to75°,Rotate:0°to355°
AGC Supported Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 212 VDC ± 25% **LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Menu	
Day/Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4×3.2 in. (Ø 111 × 82.4 mm)	Image Mode	STD / HIGH-SAT
White Balance Auto / Manual Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	AGC	Supported
Auto Exposure (AE) Mode WDR / BLC / HLC / Global Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *ITS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Day/Night Mode	Auto / Color / B & W
Privacy Mask 4 programmable privacy masks Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	White Balance	Auto / Manual
Motion Detection 4 programmable motion areas Noise Reduction (NR) 3D / 2D Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions Power Supply -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Auto Exposure (AE) Mode	WDR / BLC / HLC / Global
Noise Reduction (NR) Language English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Privacy Mask	4 programmable privacy masks
English Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Motion Detection	4 programmable motion areas
Functions Brightness, Sharpness, Mirror, Smart IR, HLC Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Noise Reduction (NR)	3D / 2D
Interface Video Output Switchable TVI / AHD / CVI / CVBS General -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Language	English
Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Functions	Brightness, Sharpness, Mirror, Smart IR, HLC
GeneralOperating Conditions-40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation)Power Supply12 VDC ± 25% *LTS recommends using one power adapter for each camera.Power ConsumptionUp to 3.4 WProtection LevelsIP67, IK10MaterialsMetalIR RangeUp to 98 ft (30 m)CommunicationUp the coax, TVI outputDimensionsØ 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Interface	
Operating Conditions -40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation) 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Video Output	Switchable TVI / AHD / CVI / CVBS
Power Supply 12 VDC ± 25% *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	General	
Power Supply *LTS recommends using one power adapter for each camera. Power Consumption Up to 3.4 W Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Operating Conditions	-40° to 140° F (-40° to 60° C); humidity: 90% or less (non-condensation)
Protection Levels IP67, IK10 Materials Metal IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Power Supply	
MaterialsMetalIR RangeUp to 98 ft (30 m)CommunicationUp the coax, TVI outputDimensionsØ 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Power Consumption	Up to 3.4 W
IR Range Up to 98 ft (30 m) Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Protection Levels	IP67, IK10
Communication Up the coax, TVI output Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	Materials	Metal
Dimensions Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)	IR Range	Up to 98 ft (30 m)
	Communication	Up the coax, TVI output
Weight Approx. 1.08 lbs (492 g)	Dimensions	Ø 4.4 × 3.2 in. (Ø 111 × 82.4 mm)
	Weight	Approx. 1.08 lbs (492 g)





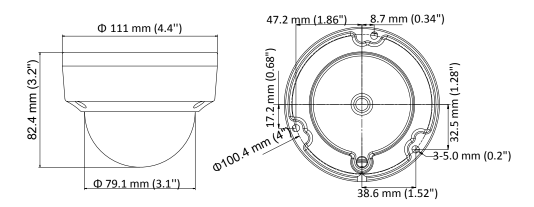








Dimensions



Accessories



© 2019 LT Security, Inc. All Rights Reserved. White papers, data sheets, quick start guides, and/or user manuals are for reference only and may or may not be entirely up to date or accurate based upon the version or models. Product names mentioned herein may be the unregistered and/or registered trademarks of their respective owners









