# H.264/H.265 High-Definition, IP68 Dome Positioning System



# 

Made in the USA & NDAA Compliant

CostarHD's RISE 4220HD dome positioning system combines crystal clear HD image quality, bandwidth efficient H.265 or H.264 compression, smooth variable speed positioning and IP68 protection delivering the CostarHD quality and performance you expect!

The RISE 4220HD provides full 1080p imaging with 30x optical zoom, delivering full frame rate HD images over the entire zoom range for very cost effective long-range surveillance applications.

The quality of RISE 4220HD HD zoom optics far exceeds realized magnification range and magnification of 36x optics advertised in other products.

True day/night technology using a removable IR cut filter produces exceptional low light sensitivity down to 0.0000005 fc.

## **Advanced Optics**

- Superior 1080p60 image quality
- Powerful 30x optical zoom with 12x digital zoom (360x total)
- Extreme low-light sensitivity of 0.0000005 fc
- Image defog/dehaze analytics
- Electronic image stabilization (Super Stabilizer +)
- Superior Wide Dynamic Range of 130db

## **Rugged Construction**

- Designed Specifically for the ITS market
- Operates in hurricane force winds
- Built-in electrical transient/surge protection to CISPR 24 levels
- Precision positioning of 0.1°
- Pressurized IP68 ingress protection
- NEMA<sup>®</sup> TS2 temperature, -40°C to 75°C
- Lifetime Warranty on moisture ingress into camera head enclosure

## Command Core+<sup>™</sup> Action Engine

- Automated camera responses
- Preset/Tour activations
- Digital I/O triggers and actions
- Image snapshots with FTP/EMAIL delivery
- Built-in Configuration Wizards

For installations subject to wind or vibration, electronic image stabilization assures steady, clear images.

The RISE 4220HD includes defog/dehaze image processing, enhancing video performance in foggy and hazy conditions encountered in surveillance and traffic monitoring applications.

The RISE 4220HD includes variable hi-speed pan and tilt drive, with 360° continuous pan and +10° to -90° tilt. Fast positioning speeds result in 180° movements in less than 1.5 seconds.

Providing multiple video stream profiles, the RISE 4220HD delivers up to 4 or more independently configured H.265/H.264/ MJPEG streams.



# Installation and Interoperability

- ONVIF® Profile S and T compliant
- NTCIP 1205 compliant
- Hybrid IP/analog video-serial PTZ operation
- H.264, H.265 and MJPEG encoding
- Web server configuration, operation and viewing
- Inverted mounting capability
- Single CAT5e cable with PoE++
- Presets, tours, sectors and privacy zones
- LDAP, RADIUS, TACACS+ user authentication

### **Intelligent ITS Video Analytics:**

- Vehicle Detection, Count and Speed, % Change of Speed (Included as standard feature in all models)
- Vehicle Classification\*
- Traffic Incident Detection\* (Stopped Vehicle, Wrong Way Direction)
- Pedestrian Detection\*

The RISE 4220HD provides a full function web server, allowing complete administrative and operator control capabilities.

The RISE action engine generates automated system responses to input triggers including date/time schedules and repetitive timers that can activate output actions including presets, image snapshots with FTP/EMAIL uploads, OSD displays and digital outputs.

The RISE 4220HD is designed to operate in harsh weather with its IP68 enclosure protection. This eliminates the effects of water intrusion, pollutants and corrosives.

CostarHD delivers years of clean, reliable images and backs it with a world class three-year warranty.

COSTA



youtube.com/CostarHD linkedin.com/company/CostarHD twitter.com/CostarHD facebook.com/CostarHD CostarHD.com

# H.264/H.265 High-Definition, IP68 Dome Positioning System



#### CAMERA Sensor

1/2.8" 2M STARVIS2 Scanning Progressive Resolution 1,920 x 1,080 (1080p) 60 fps Capture Rate Day/Night (IR Cut Filter) Camera Format S/N Ratio >50db

### SENSITIVITY

JENJIIIVIII	
Standard	(f1.6, 1/30, 50 IRE)
Color	0.009 lux (0.0008 fc)
B/W	0.00008 lux (0.000007 fc)
Digital Slow Shutter	(f1.6, 1/3, 30 IRE)
Color	0.0012 lux (0.0001 fc)
B/W	0.000005 lux (0.0000005 fc)

#### OPTICS

Zoom Lens	30x, 4.3 to 129mm
Aperture	f1.6 -> f4.7
HAFOV	63.7° to 2.1° @ 1920x1080
Focus Modes	Auto/Manual [Near/Far],
	Normal, Interval, Zoom
	Trigger
Focus Sensitivity	Normal/Low
Iris	Auto/Manual [Open/Close]
Lens Speed	Three [Slow, Medium, Fast]
Digital Zoom	12x, Off/On [Depth]

#### IMAGE PROCESSING

Day/Night Mode	Auto, Color, B/W
Exposure Mode	Auto/Manual
Back Light Comp	Off/On
Shutter	Auto/Manual [1/1 ->
	1/10,000 - 22 step]
<b>Digital Slow Shutter</b>	Off/On [1/30->1/1] with
	Limit Setting
Defog Mode	Off/On/Auto [Defog Strength]
Image Stabilization	Off/On
Dynamic Range	130db, On/Off [Normal,
	Enhanced]
White Balance	Auto, Indoor, Outdoor,
	ATW, Sodium Vapor (Fix/
	Auto/Outdoor Auto)
AGC	1 to 48db, Adjustable
Noise Reduction	Off, 2D[NR Level], 3D [NR
	Level]

### IP STREAM

10		A final state of the set of the set of the set of the				
VIC	deo Streams	4 independently configurable			OSD Background	Tra
		dependent on available	VIDEO ANALYTI	CS (VA)	OSD Location	Upp
		processing budget	ITS Standard	Included in all models.		Rigl
Vic	deo Codec	H.264 [M, H]/H.265 [M],		Vehicle Detection, Count	Banner Display	On/
		MJPEG		and Speed, % Change of		OSI
Vic	deo Protocols	RTSP/RTP		Speed, Multiple View	Logo Display	BM
		RTSP Interleave		Analytics/PTZ Presets		[x,y
		HTTP Tunneling	ITS Advanced*	Includes ITS Standard plus	PRIVACY MASKS	
		RTP Multicast		Vehicle Classification, Traffic	Capacity	Up
Vic	deo Resolution	1080p, 720p, D1 (NTSC and		Incident Detection, Stopped	. ,	disp
		PAL), VGA, CIF, QVGA		Vehicle, Wrong Way		scre
Vic	deo Frame Rate	Up to 60 fps, 30 fps default		Direction	Color	Use
Vic	deo Data Rate	64Kbps to 8Mbps	ITS Pedestrian	Includes ITS Standard plus	Mask Interlock	Ma
Vic	deo Rate Cntrl	CBR, VBR	Detection*	Pedestrian Detection		are
Vic	deo GOV	1 to 600, 30 default				wit
Vic	deo Latency	Four frames (0.133 sec.)	VA Notifications	ONVIF Events, SNMP Traps,		
Vic	deo Trans.	99.999% error free		Command Core+ Action	* License Fee Reau	uired

#### NE

NETWORK INTER	FACE
Network Format	802.3u 100Base-T, MDI-X auto-sensing, full duplex
Network Protocol	TCP, UDP, IPv4, ICMP, DNS,
	IGMPv2/v3, DHCP, RTP, RTSP,
	RTCP, NTP, HTTP, SOAP, HTTPS, ARP, FTP, SMTP,
	SNMP v1 2 3, TLS, SSL, AES,
	SMTP, QoS, NTCIP, Telnet,
	802.1X, ONVIF Profile S and
	T, TACACS+, LDAP, Radius,
Madia Diawara	
Media Players	VLC, Quick Time or any media player compliant with
	RFC 2326, 3984, 3550, 2435,
	ISO/IEC 13818-1
ONVIF	Profile S and T
Camera Protocols	ONVIF Profile S and T, NTCIP 1205, CohuT, CohuHD legacy,
	FAST, Pelco D
Security	4 Levels: Admin, Operator,
	User, Anonymous [User
	Name + Password], Digest
	Authentication, Centralized Authentication
Updates	File upload over network
	using camera web server
	interface
Configurations Memory	Stored in Non-Volitile
Browsers	Edge, Firefox, Chrome
DIGITAL I/O INT	ERFACE
DIGITAL I/O INT Digital Circuits	ERFACE Two digital I/O circuits, user
-	Two digital I/O circuits, user defined as either input or
Digital Circuits	Two digital I/O circuits, user defined as either input or output
-	Two digital I/O circuits, user defined as either input or output ACE
Digital Circuits	Two digital I/O circuits, user defined as either input or output
Digital Circuits ANALOG INTERF Video Format	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance
Digital Circuits	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software
Digital Circuits ANALOG INTERF Video Format	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for
Digital Circuits ANALOG INTERF Video Format	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software
Digital Circuits ANALOG INTERF Video Format	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to
Digital Circuits ANALOG INTERF Video Format	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P,
Digital Circuits <b>ANALOG INTERF</b> Video Format Serial Data PTZ	Two digital I/O circuits, user defined as either input or output <b>ACE</b> EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D,
Digital Circuits <b>ANALOG INTERF</b> Video Format Serial Data PTZ	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P,
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models.
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models.
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC ITS Standard	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets Includes ITS Standard plus
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC ITS Standard	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets Includes ITS Standard plus Vehicle Classification, Traffic
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC ITS Standard	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets Includes ITS Standard plus Vehicle Classification, Traffic Incident Detection, Stopped
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC ITS Standard	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets Includes ITS Standard plus Vehicle Classification, Traffic
Digital Circuits  ANALOG INTERFA Video Format Serial Data PTZ Protocols  VIDEO ANALYTIC ITS Standard ITS Advanced* ITS Pedestrian	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets Includes ITS Standard plus Vehicle Classification, Traffic Incident Detection, Stopped Vehicle, Wrong Way Direction Includes ITS Standard plus
Digital Circuits ANALOG INTERFA Video Format Serial Data PTZ Protocols VIDEO ANALYTIC ITS Standard ITS Advanced*	Two digital I/O circuits, user defined as either input or output ACE EIA-170A/RS-330 NTSC or PAL Video Format, 1 Volt <sup>P,P</sup> , 75 ohm output impedance EIA RS422, Software configurable over IP for full/half duplex, 1,200 to 115k baud, data, stop and parity bit configurations. CohuHD Legacy, Pelco D/P, Ultrak, NTCIP 1205, A/D, FAST, Javelin CS (VA) Included in all models. Vehicle Detection, Count and Speed, % Change of Speed, Multiple View Analytics/PTZ Presets Includes ITS Standard plus Vehicle Classification, Traffic Incident Detection, Stopped Vehicle, Wrong Way Direction

Engine Output, CSV Files, Web Interface Display Vehicle Detected, Wrong

Way Vehicle, Incident,

Stopped Vehicle, Speed

#### COMMAND CORE+ ACTION ENGINE

Change

SNMP Traps

COMMAND COR	E+ ACTION ENGINE
Input Triggers	Digital input, FTP error,
	Valid or invalid login,
	Tour stopped, Timer,
	Scheduler, Video Analytic
	Event, Preset reached,
	PTZ moved, Maintenance,
	User command
Output Actions	Digital Output, Activate
	Wiper, FTP Image, Send
	Email, Send Text, Start
	Preset or Tour, Display
	OSD Message, Timer/
	Scheduler On/Off Mode
	Control, Delay, Reset
	System, Clear Analytics Stats
Trigger Queuing	User selectable mode.
	Processes output actions
	by trigger priority, first in,
	or last in.
Servers	Multiple FTP and EMAIL
	servers can be configured
	for use by camera system

#### ON SCREEN DISPLAY (OSD)

OSD Capacity	Up to 7 OSD Elements can be selected for
OSD Elements	display on video
USD Elements	Text, Preset, Position,
	Compass, Date/Time,
	Sector, Maintenance,
	Action Event
OSD Characters	Up to 40 characters per text element
OSD Size	Adjustable from 12, 18, 24,
	30, 36, 42, 48, 54, 60, 72,
	84 or 96 pt. size
OSD Color	White, Black, Green, Red,
	Blue
OSD Transparancy	Adjustbale from 0-100%
OSD Background	Transparant, Black
OSD Location	Upper Right/Left, Lower
	Right/Left, Center, Custom
Banner Display	On/Off, Top/Bottom, 4
	OSD elements
Logo Display	BMP, GIF, JPEG, PNG Format,
	[x,y] position, Transparency
PRIVACY MASKS	
Capacity	Up to 24 rectangular masks,
	displayed on 8 places per
	screen simultaneously.
Color	User selectable
Mask Interlock	Mask positions and size
	are scaled and interlocked
	with PTZ movements

License Fee Required

# H.264/H.265 High-Definition, IP68 Dome Positioning System

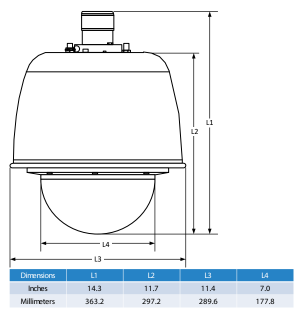


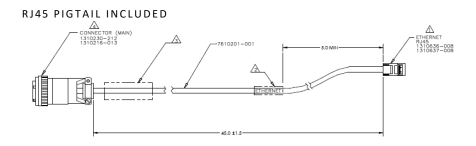
POSITIONING DR Pan/Azimuth Range	RIVE 360° continuous rotation	Internal Heaters	Two DC resistive heater assemblies, software	<b>RJ45 Coupler</b> 7610203-002	CAT5/6 RJ45 IP67 Coupler
Tilt/Elevation Range	e +10° to -90°, 200° total		controlled, to maintain	Ethernet Surge Pi	otection
Preset Speed	Peak speed of 300°/sec		internal heat for operation	7412009-001	Outdoor IP67 rated
	180° movement < 1.5		down specified operating		ethernet/PoE++ surge
	Seconds		temperatures above.		protection device
Manual Speed	0.1° to 80°/second	Relative Humidity	Operation from 0-100%		
Speed Resolution	> 64 Variable speed levels	Vibration	Per NEMA TS2 para. 2.2.8.	WARRANTY	
Repeatability	+/- 0.1°		5-30Hz sweep @ 0.5g	Lifetime warrant	y on dome enclosure moisture
Resolution	+/- 0.1°		applied in each of 3 mutually	ingress. Three (3	) years on camera and
Presets	Up to 256, Includes pan, tilt,		perpendicular planes.	positioner system	n.
	zoom, focus, preset ID, I/O	Shock	Per NEMA TS2 para. 2.2.9.		
	output state		10g applied in each of 3	ORDERING INF	ORMATION
Tours	Up to 256, Includes presets		mutually perpendicular	4220-1000-04	RISE IP68 Dome Camera
	with dwell, speed, direction		planes		System with 1080p 30x
	and recurrence properties.	Corrosion	MIL-STD-810H, Method		camera, H.264/H.265 IP
Auto Park	Returns to a preset or tour		509.7, Paragraph 4.5.2		encoder, pan/tilt positioner
	after timer expires, Timer		All external fasteners		and IP68 enclosure system.
	Value [ Off, 1 Minute to		304/316 Stainless Steel		60W PoE++ power. Includes
	999 Hours ]	Wind Survivability	Up to 150mph		a 45" RJ45 male pigtail and
Features	Auto focus/iris on PTZ,		120 mph for 45 minutes		ITS Standard Analytics.
	Proportional PTZ, Video		150 mph for 15 minutes	•	
	freeze on preset, High	Package Drop	Per ISTA 3A,	4224-1000-04	RISE IP68 Dome Camera
	wind/vibration mode,		Sequence 3 and 6		System with 1080p 30x
	Set north calibration,				camera, H.264/H.265IP
		EMC CERTIFICAT			encoder, pan/tilt positioner
ELECTRICAL			vith ICES-003 issue 7), ROHS		and IP68 enclosure system.
Input Voltage	PoE+, PoE++ or 24VAC/DC	CE Mark Europe/AS			24Vac/dc power.
	Model Dependent	FCC CAN/CSA/Nort	h America		Includes 18 pin MS
Power	PoE++ and 24VAC/DC 20W,	EN 55032			connector and ITS Standard
	60w with heater ON	EN 55035			Analytics.
	PoE+ 20W, 25.5W with	IEC 61000-3-2			
	heater ON	IEC 61000-3-3		4228-1000-04	RISE IP68 Dome Camera
Voltage Range	NEMA standard TS 2-2003	IEC 61000-4-2			System with 1080p 30x
	section 2.2.7 tests C thru H	IEC 61000-4-3 per (			camera, H.264/H.265 IP
Transient/Surge	Certified to CISPR 24 levels	IEC 61000-4-4 per (			encoder, pan/tilt positioner
Emmissions	Certified to CISPR 22 levels	IEC 61000-4-5 per (			and IP68 enclosure system.
		IEC 61000-4-6 per (			25.5 W PoE+ power. Includes
MECHANICAL		IEC 61000-4-8 per (			a 45" RJ45 male pigtail and
Weight	12.5lbs (5.7kg) Camera	IEC 61000-4-11 per	CISPR 35		ITS Standard Analytics.
	16.5lbs (7.5kg) Shipping				
Dimensions	Refer to dimensional	ACCESSORIES		OPTIONAL ITS	
	diagram	Mounts		R-ITS-ADV	Advanced ITS Analytics:
	15"x15"x15" Shipping	Wall	7411420-001		Provides ITS Standard
	(381 x 381x 381 mm)	Pole	8518-2		Features PLUS Vehicle Size
Construction	Powder Coated aluminum	Field Cables			Classification,
Sunshield	Included as standard	CAT5e Cables	8194602-xxx [where xxx		Incident Detection, Stopped
Color	Light Gray Cardinal Coating		= 025, 055, 100, 150, 200,		Vehicle, Wrong Way
	T241-GR142		250, 300, 328]		Direction.
Dome window	Nylon, Optically Correct		denoting cable length in	R-ITS-PED	Pedestrian Detection:
IK10	Camera System except		feet. Includes RJ45		Provides ITS Standard
	dome window is IK10		connectors at each end of		Features PLUS
			cable.		Pedestrian Detection.
ENVIRONMENTA		Power Supply		R-ITS-ADP	Advanced ITS + Pedestrian:
Protection Rating	IP68 per IEC60529,	7412007-003	PoE++, 60W, 110/220VAC		Provides ITS
	Pressurized with		Input, IP50, -40 to 74°C,		Standard Features
	Dry Nitrogen, 3.5 psi.	7442007 004	Surface Mount		PLUS Advanced ITS and
	Water immersion at 1m for	7412007-004	PoE++, 60W, 12-48VDC Input,		Pedestrian Detection
	24 hours with no water	7444542.040	IP50, -40 to 74°C, DIN Rail		Features.
	ingress. Lifetime warranty on	7411543-010	24VAC, 100VA, 110/220VAC,		
	an atak was to see a		IP66, -34 to 74°C		
	moisture ingress.		Outdates IDC7 Dates I D F		
Operating Temp	PoE++ and 24VAC/DC Models	PD-9501GO-ET	Outdoor IP67 Rated PoE++		
Operating Temp	PoE++ and 24VAC/DC Models -29°F to 165°F (-34°C	PD-9501GO-ET	Power Supply, Surface		
Operating Temp	PoE++ and 24VAC/DC Models -29°F to 165°F (-34°C to 74°C) Per NEMA	PD-9501GO-ET			
Operating Temp	PoE++ and 24VAC/DC Models -29°F to 165°F (-34°C to 74°C) Per NEMA TS2, para 2.2.7	PD-9501GO-ET	Power Supply, Surface		
Operating Temp	PoE++ and 24VAC/DC Models -29°F to 165°F (-34°C to 74°C) Per NEMA	PD-9501GO-ET	Power Supply, Surface		

H.264/H.265 High-Definition, IP68 Dome Positioning System



DIMENSIONS





# **RISE Series IP Video Cameras**

## Rugged Innovation with Superior Endurance

The RISE Series IP video cameras and designed and built by CostarHD for critical infrastructure applications demanding high-quality images, rugged construction and seamless interoperability. The RISE Series delivers advanced performance at unbeatable pricing.

# About CostarHD<sup>™</sup>

CostarHD is a leading manufacturer of high-definition video systems designed to satisfy the demanding performance requirements for critical infrastructure applications. CostarHD solutions integrate the latest high-definition video imaging and compression technologies into ruggedized camera products for monitoring in critical, sensitive environments.