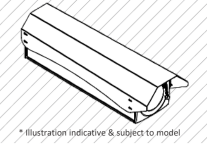
VISIBLE CAMERAS

HD LOW LIGHT VISIBLE AND 4K VISIBLE SENSORS





VISIBLE SENSOR				
Part Number	RHTX07IYJ04Z129W	RHTX07IHA16Z500W	RHTX07IHA16Z1000W	RHTX07IYK04Z88W
Focal Length	4.3mm to 129mm	15.2mm to 500mm	16.7mm to 1000mm (to 2000mm with (x2) extender)	4.4mm to 88.4mm
Horizontal Field of View	63.7° (W) to 2.32° (T)	23.42° (W) to 0.78° (T)	21.2° (W) to 0.45° (T) (to 0.23° (T) with x2 extender)	70.2° (W) to 4.1° (T)
F Number	F1.6 to F4.7	F3.0 to F32	F3.5 to F16 (to F32 with (x2) extender)	F2.0 to F3.8
Optical Zoom (Continuous)	30x, Motorised	33x, Motorised	60x, Motorised (120x with (x2) extender)	20x, Motorised
Digital Zoom	20x			
Focus	Push autofocus, continuous autofocus, continuous autofocus with automatic ROI, manual			
Image Sensor	1/2.8" CMOS Exmor (2.13MP) Full HD 1080p (1920 x 1080)	1/1.9" CMOS Sensor (2.38 MP) Full HD 1080p (1920 x 1080)		1/2.5" CMOS (8.51MP) QFHD 3840 x 2160
Min. Sensitivity	Colour 0.01 lux Mono 0.0008 lux (high sensitivity mode)	Colour 0.05 lux F1.2 gain of up to 60dB / 0.005 lux F1.2 / AGC @ 42dB (accumulation 25 times) Mono 0.002 lux F1.2 gain of up to 60dB / 0.0002 lux F1.2 / AGC @ 42dB (accumulation 25 times)		Colour 0.4 lux Colour 0.06 lux (slow shutter on
Wide Dynamic Range	Yes	- Visual Ench		Visual Enchancer (VE)
White Balance	Auto, push and manual	Auto / manual		Auto, push and manual
Automatic Level Control (ALC)		Auto / manual		
Shutter	1/1 s to 1/10,000	1/20 to 1/10,000 (variable)		1/1 to 1/10,000
Day/Night Mode	Auto, colour, monochrome	Auto, manual, colour, monochrome		Colour only
Backlight Compensation	On/off			
Optical Image Stabilisation	-	- Yes (cost option)		-
Image Processing		Digital Noise Reduction		

NexOS *	
NexOS Core (Standard)	NexOS Core includes: Push autofocus, continuous autofocus, continuous autofocus with automatic ROI, digital zoom, image contrast enhancements, CLAHE, de-fog, electronic image stabilisation (2D), static overlays, remote upgrades, remote diagnostics
NexOS Performance Pack (Cost Option)	In addition to NexOS Core, includes: Electronic image stabilisation (3D), target tracking*, target classification, event detection, dynamic overlays, dynamic boresight, dynamic absolute positioning, edge recording

ELECTRICAL AND MECHANICAL				
Boresight with Rapid Release Mechanism	Anodised aluminium, quick release bracket with micro adjustment boresight mechanism			
Video Output	RTSP, ONVIF from PTU (H.264, H.265 and MJPEG)			
IP Rating	IP67			
Temperature Range	-32°C (-25°F) Up to 65°C (149°F) (-40°C/°F with optional Cold Weather Pack)			
Power	48VDC			
Fixing Material	Stainless steel			
Housing Material and Finish	Anodised aluminium (nitrogen purged), hydrophobic coating on window, white powder marine grade paint finish (other colours are available upon request)			
Weight (Typical)	17Kg / 37.5lb 17.5Kg / 38.6lb 23Kg / 50.7lb 17Kg / 37.5lb			
Dimensions (Typical)	L740 x W298 x H249mm L900 x W290 x H246mm L740 x W298 x H249mm		L740 x W298 x H249mm	
Compatible PTU's	Osiris PTU and Jaegar PTU			

PART CODES	
RHTX07IYJ04Z129W	1/2.8" CMOS High definition (HD) IP video camera, with a 4.3-129mm (30x) optical zoom lens, NexOS, white colour
RHTX07IHA16Z500W	1/1.9" Low Light, CMOS, High definition (HD) IP video camera, with a 15.2-500mm (33x) optical zoom lens, NexOS, white colour
RHTX07IHA16Z1000W	1/1.9" Low Light, CMOS, High definition (HD) IP video camera, with a 16.7-1000mm (60x) optical zoom lens (2000mm, 120x optical zoom with 2x extender), NexOS, white colour
RHTX07IYK04Z88W	1/2.5" CMOS 4K IP video camera, with a 4.4-88.4mm (20x) optical zoom lens, NexOS, white colour
Options	All optional features, wiper, modules, cable and ancillary part numbers are available upon request

Specifications may be subject to change without notice $$09/04/2024\,V4.4$$





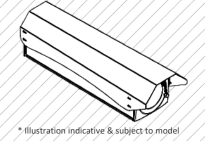




VISIBLE CAMERAS

HD ULTRA LIGHT VISIBLE SENSORS





VISIBLE SENSOR		
Part Number	RHTX07ICB16Z500W RHTX07ICB20Z1200W	
Focal Length	15.2mm to 500mm	20mm to 1200mm (effective 2400mm with (x2) extender)
Horizontal Field of View	32.39° (W) to 1° (T)	24.87° (W) to 0.45° (T) (to 0.23° (T) with (x2) extender)
F Number	F3.0 to F32	F4.2 to F19.2 (to F38.4 with (x2) extender)
Optical Zoom	33x, Motorised (Continuous)	60x, Motorised (Continuous) (120x with (x2) extender)
Digital Zoom	20x	
Focus	Push autofocus, continuous autofocus, continuous autofocus with automatic ROI, manual	
Image Sensor	2/3" CMOS Sensor (2.2MP), Full HD 1080p (1920 x 1080)	
Min. Sensitivity	Colour 0.005 lux at F1.4 / 50 IRE, Mono 0.000000001 lux at F1.4 / 50 IRE	
Wide Dynamic Range	Yes	
White Balance	Auto and manual	
Automatic Level Control (ALC)	Auto / manual	
Shutter	Up to 1/10,000 (variable)	
Day/Night Mode	Auto, colour, monochrome	
Backlight Compensation	On / off	
Optical Image Stabilisation	- Yes (cost option)	
Image Processing	Digital Noise Reduction	

inage i rocessing	Digital Holse Reduction
NexOS *	
NexOS Core (Standard)	NexOS Core includes: Push autofocus, continuous autofocus, continuous autofocus with automatic ROI, digital zoom, image contrast enhancements, CLAHE, de-fog, electronic image stabilisation (2D), static overlays, remote upgrades, remote diagnostics
NexOS Performance Pack	In addition to NexOS Core, includes:

FLECTRICAL AND MECH	
	dynamic absolute positioning, edge recording
(Cost Option)	Electronic image stabilisation (3D), target tracking, target classification, event detection, dynamic overlays, dynamic boresight,

ELECTRICAL AND IVIECHAL	NICAL	
Boresight with Rapid Release Mechanism	Anodised aluminium, quick release bracket with micro adjustment boresight mechanism	
Video Output	RTSP, ONVIF from PTU (F	H.264, H.265 and MJPEG)
IP Rating	IP67	
Temperature Range	-32°C (-25°F) Up to 65°C (149°F) (-40°C/°F with optional Cold Weather Pack)	
Power	48\	/DC
Fixing Material	Stainless steel	
Housing Material and Finish	Anodised aluminium (nitrogen purged), hydrophobic coating on window, white powder marine grade paint finish (other colours are available upon request)	
Weight (Typical)	17.5Kg / 38.6lb	23Kg / 50.7lb
Dimensions (Typical)	L740 x W298 x H249mm	L900 x W290 x H246mm
Compatible PTU's	Osiris PTU and Jaegar PTU	

PART CODES	
RHTX07ICB16Z500W	2/3" Ultra Low Light, CMOS, High definition (HD) IP video camera, with a 15.2-500mm (33x) optical zoom lens, NexOS, white colour
RHTX07ICB20Z1200W	2/3" Ultra Low Light, CMOS, High definition (HD) IP video camera, with a 20-1200mm (60x) optical zoom lens (2400mm, 120x optical zoom with 2x extender), NexOS, white colour
Options	All optional features, modules, cable and ancillary part numbers are available upon request







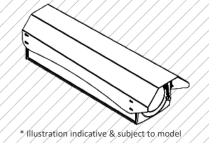




VISIBLE CAMERAS

FURTHER OPTIONS





OPTIONS

Miscellaneous

Laser range finder*, laser Illuminator*, white light illuminator*, IR illuminator*, signal light gun*, UAV effector*, acoustic hailer*, wiper, cold weather pack*.

* (When part of a PTU system)

PLEASE CONTACT US FOR A SPECIFIC CONFIGURATION





*NexOs cameras to be sold with a Silent Sentinel NexOs PTU, capabilities are be subject to camera type.





