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Hi Performance Sensor

The Mercury DX Series incorporates a 5MP CMOS image sensor which is specially designed for security applications and includes state-of-the-art image enhancement technologies offering excellent colour reproduction.

Ultra WDR

The Mercury DX range also offers the latest multi shuttering Ultra-Wide Dynamic Range feature making this range ideal for surveillance in areas with strong variations in light, for instance close to large windows and entrances or where the sunlight creates both very bright zones and dark shadows.

Motorised P-Iris Lens

Remote zoom and focus feature enables convenient focusing over the network together with the special P-Iris lens, eliminating the need for hands-on fine tuning. This remote adjustment functionality greatly speeds up installation time and ensures that the camera's angle of view is optimized for the area to be monitored giving contrast and clarity in the depth of field and optimising image resolution.

Ultra Wide Dynamic Range

Mercury DX-305IR

- 5MP @ 10fps
- Ultra WDR 115dB
- Motorised P-Iris Lens
- 30M IR
- POE (IEEE 802.3at)
- Vandle Resistant
- Quad Stream
- OnVif
- 4 year Warranty

Improved IR Technology

The Mercury DX series, incorporates the latest improvements in IR technology offering up to 30 meters distance.

Hi-POE

The new DX series comes with optional High Power over Ethernet (PoE+) meaning the heater in the camera no longer needs to be powered locally, this feature once again simplifies installation since only one cable is needed to carry power for the camera, heater as well as video signal.

Protection

The Mercury DX series offers IP66 protection against dust, rain and snow and can operate in extreme cold temperatures. The cameras' extreme cold control function ensures safe start-up from -40 °C with an operational temperature range of -40°C ~ +50°C (POE+)

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Optional Mounting Accessories

Mini Gooseneck Mount

Dimensions: 184×104×115.2 mm Weight: 0.6 kg Supplied with rubber washer and 4x M8x12 screw . Part number 0070-10007

Mini Pendent Housing

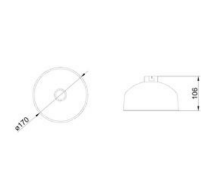
Part number 0070-10008

wall mounting. Diameter: Ø160 mm

Weight: 0.5 kg

Combine with Mini Goose neck for





184

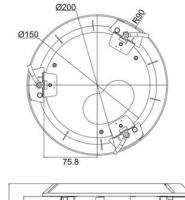
76.2

90 115.2

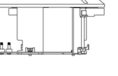
In-Ceiling (T-Bar) Mount

For In-Ceiling Installation. Height: 80.1 mm Diameter: Ø150 / Ø200 mm Weight: 0.8 kg Part number 0070-10009





80.1 62.7



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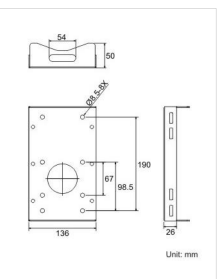
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Pole Mount Thin

Dimensions: 232×136×60 mm Diameter: 112~130 mm Weight: 0.7 kg Supplied with stainless steel straps x4, M8x16 screw x4, washer x4 and spring washer-8 x4. Thin: Part number 0070-10002

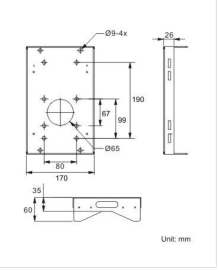




Pole Mounting Wide

Dimensions: 270×170×60 mm Diameter: 112~140 mm Weight: 1 kg Supplied with M8x16 screw x4, washer x4, stainless steel straps x4 and spring washer-8 x4. Part number 0070-10003

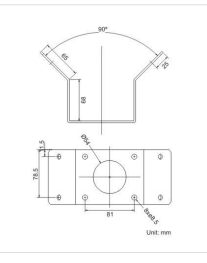




Mini Corner Plate

For mounting with Mini Gooseneck Dimensions: 270×166×95 mm Supplied with washer-8 x4, spring washer-8 x4, M8x16 screw x4 and M8 nut x4. Part number 0070-10004





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ΟΠΛΙΕ

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Mercury dome cover

Mercury dome cover

Part number 0070-10005

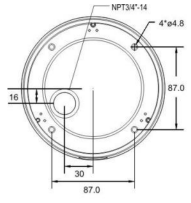
Smoke dome cover

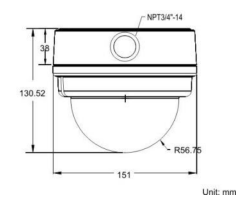
Clear dome cover Thin: Part number 0070-10006



Mercury Housing

Mercury housing drawing with dimensions.





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Technical Specification Mercury DX-305IR

Camera		Network	
Camera type	Dome day / night	Network Interface	Ethernet (RJ45) 10/100Mbps
	(ICR Type)	Supported protocol	IPv4/v6, TCP/IP, UDP, RTP, STPS,
Effective Pixels	2592(H) x 1944(V)		HTTP, HTTPS, ICMP, FTP, SMTP,
Image Sensor	1/2.5" Progressive CMOS		DHCP, PPPoE, Upnp, IGMP,
Electronic Shutter Speed	1~1/10.000 sec.		SNMP, QoS
Min. Illumination	0.02 lux (Colour)/ 0.002 lux (B/W)	Internet Browser	Internet Explorer (6.0+),
	F1.2, 30IRE		Chrome, Firefox, Safari
Day/night switching	Mechanical IR-cut	Password Levels	User / Administrator
Lens		User Account	20
Lens type	Motorized Autofocus	Event Notification	HTTP, FTP, SMTP
Focal Length	3 ~ 9 mm	General	
F. number	F1.2 (wide), F2.1(tele)	OnVif	Profile S, see more information
Iris	P- iris		on www.onvif.org
FOV	135.6º (Wide); 45.5º (Tele)	SD Card Slot	Optional SD card slot
Video			Micro SDXC 64GB supported
Video compression	H.264/MJPEG		(card is not included)
Video Stream	2592 x 1944@10fps	Audio	Two-way /G.711 /G.726
	Dual / 1080p@25fps H.264 +	Audio input / output	4 pins terminal block
	D1@25fps H.264/MJPEG	Digital In/out	1 /1 (terminal block)
Resolution	2592x1944, 2048x1536, Full HD	Analog Video Output	1Vpp, 75Ω, PAL BNC connector
	1080P / SXGA / HD 720P / XGA /		class 2
	SVGA / D1 / VGA / CIF / QCIF@60fps	Power Voltage	12VDC / 24VAC/ POE/POE+
	or 30fps (UWDR)		(IEEE802.3af / IEEE802.at)
Single stream	H.264 2592 x 1944@10fps	Power Consumption	Max. 19,1W
Multiple streams	Quad Stream:	Power Connector	3 pins terminal block / RJ45
Brightness	Manual	Fan & Heater	Yes, 16.1W
Exposure	Auto / Manual		Only 12VDC, 24VAC
Sharpness	Manual	Built-in IR illuminator	Up to 30 meters
Contrast	Manual		24, 850nm LEDs
White Balance	Manual / AWB/ ATW	Environmental Casing	IP66
Saturation	Manual	Languages	English, French, German, Italian
Hue	Manual	Operating	-10°C ~ +50°C (POE)
Digital Zoom	Yes	Temperature/Humidity	-40°C ~ +50°C (POE+) optional
Ultra WDR	upto 115 dB		10% ~ 90% RH
3D Noise	On/Off	Dimensions	Ø151 x 130,52 mm
Privacy Zone	On/Off	Weight (Net)	Approx. 800g
Motion detection	On/Off	Warranty	4 years
Tampering Alarm	On/Off	Included accessories	Installation and Management
			software DVD
		Part number	0070-04305IR

Optional accessories	
1ch video management software	0063-99999
AppView for smart phones and tablet	free download

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