30 SERIES HC30WB2R1 HC30WB5R1









2MP/5MP IP WDR IR Bullet Camera

OPERATIONAL	
Video Standard	NTSC/PAL
Scanning System	Progressive
Image Sensor	HC30WB2R1: 1/2.9" Progressive CMOS HC30WB5R1: 1/2.7" Progressive CMOS
Number Of Pixels (H × V)	HC30WB2R1: 1920(H) x 1080(V) HC30WB5R1: 2560(H) x 1920(V)
Minimum Illumination	HC30WB2R1: 0.065 lux color @ F2.0, 0 lux B/W with IR LEDs on @ F2.0 HC30WB5R1: 0.03 lux color @ F2.0, 0 lux B/W with IR LEDs on @ F2.0
S/N Ratio	> 55 dB
Electronic Shutter Speed	1/5 ~ 1/32,000
IR Distance	Distance up to 50m(165ft)
IR Light Control	Smart IR (Auto/Manual)/OFF
IR Light Number	2
Day/Night	Auto/Day/Night/Schedule
Backlight Compensation	WDR, HLC
White Balance	Auto/Fixed Current/Manual
Gain Control	0-100%
Wide Dynamic Range	120dB
Noise Reduction	3D DNR
Privacy Masking	Off / On (5 Areas)
Motion Detection	Motion/Intrusion/People detection
Tampering Detection	Tampering Detection/Image too dark detection/Image too bright detection/Image too blurry detection
Region Of Interest	Support
Lens	4.0mm, Fixed, F2.0
Angle Of View	HC30WB2R1: H:81°, V:44° HC30WB5R1: H:78°, V:59° @5M HC30WB5R1: H:82°, V:46° @4M
VIDEO	
Video Compression	H.265/H.264/Smart Codec/MJPEG
Resolution	HC30WB2R1: 1920×1080/1600×904/1360×768/ 1280×720/640×360; HC30WB5R1(5MP): 2560×1920/2048×1536/ 1600×1200/1280×960/800×- 600/640×480; HC30WB5R1(4MP): 2688×1520/1920×1080/ 1600×904/1280×720/640×360
Frame Rate	HC30WB2R1: Main Stream: 1080P (1 ~ 25/30fps); Sub Stream: 720P (1 ~ 25/30fps); Third Stream: 640x360(1 ~ 25/30fps); HC30WB5R1: Main Stream: 5M/4M (1 ~ 25/30fps); *Up to 30fps @5M under H.265 only Sub Stream: 800x600 (1 ~ 25/30fps); Third Stream: VGA (1 ~ 25/30fps);

Third Stream: VGA (1 ~ 25/30fps)

	WARRANTY
Bit Rate Control	Constrained bit rate/Fixed quality
Bit Rate	20K~40Mbps
NETWORK	
Ethernet	10 Base-T/100 Base-TX Ethernet (RJ-45)
Supported Web Browsers	Chrome 71+, Internet Explorer 11.0+
Supported OS	Microsoft Windows 7/10
Protocols*	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, DHCP, NTP, DNS, DDNS, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, TLS
Interoperability	ONVIF Profile G/S
Maximum Users Access	10 Users
Security	User account and password protection, HTTPS, IP Filter, Digest authentication, TLS1.2 only, Stream encryption, AES- 128/256, SSH/ Telnet closed, PCIDSS compliance
Event	Event notification using HTTP, SMTP, NAS server and MicroSD card File upload via HTTP, SMTP, NAS server and MicroSD card
Micro SD	Micro SD/SDHC/SDXC card slot (256GB)
ELECTRICAL	
ELECTRICAL Power Supply	DC12V, PoE (IEEE 802.3af) (Class 2)
	DC12V, PoE (IEEE 802.3af) (Class 2) MAX 6.49W
Power Supply	
Power Supply Power Consumption	
Power Supply Power Consumption MECHANICAL	MAX 6.49W
Power Supply Power Consumption MECHANICAL Dimensions	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97")
Power Supply Power Consumption MECHANICAL Dimensions Product Weight	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F)
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL Operating Temperature	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F) Working: -30°C ~ 60°C (-22°F ~ 140°F)
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL Operating Temperature Relative Humidity	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F) Working: -30°C ~ 60°C (-22°F ~ 140°F) Less than 90%, non-condensing
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL Operating Temperature Relative Humidity Ingress Protection	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F) Working: -30°C ~ 60°C (-22°F ~ 140°F) Less than 90%, non-condensing
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL Operating Temperature Relative Humidity Ingress Protection REGULATORY	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F) Working: -30°C ~ 60°C (-22°F ~ 140°F) Less than 90%, non-condensing IP66
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL Operating Temperature Relative Humidity Ingress Protection REGULATORY Emissions	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F) Working: -30°C ~ 60°C (-22°F ~ 140°F) Less than 90%, non-condensing IP66 FCC PART 15B, EN 55032, EN61000-6-3
Power Supply Power Consumption MECHANICAL Dimensions Product Weight Package Weight Material Construction Color ENVIRONMENTAL Operating Temperature Relative Humidity Ingress Protection REGULATORY Emissions Immunity	MAX 6.49W ø91.1mm x 177mm (ø3.59" x 6.97") 0.53kg 0.74kg Die-casting aluminum housing with coating RAL 120-1 (Lyric White) Starting: -10°C ~ 60°C (14°F ~ 140°F) Working: -30°C ~ 60°C (-22°F ~ 140°F) Less than 90%, non-condensing IP66 FCC PART 15B, EN 55032, EN61000-6-3 EN 50130-4

 $^{^*}$ Some development may be required in specific user cases to support some of these protocols in the field as they mature over time.



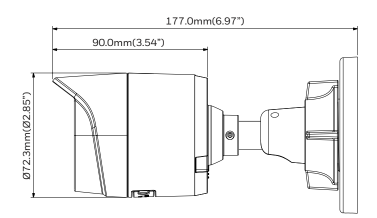
30 SERIES 2MP/5MP IP WDR IR BULLET CAMERA

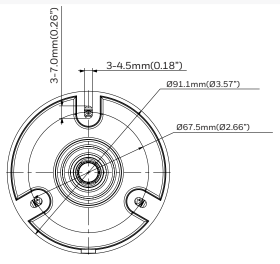
SYSTEM COMPATIBILITY	
MAXPRO NVR PE	Up to 128 IP channels RAID5/6 Enterprise NVR
MAXPRO NVR SE	Up to 64 IP channels System NVR
MAXPRO NVR XE	Up to 16 IP channels system NVR
MAXPRO NVR SOFTWARE	Up to 128 IP channels Recording Software
ADPRO NVR FASTTRACE 2E	Up to 32 IP channels with up to 32 VA channels NVRs, or Up to 20 Analogue channels Hybrids
ADPRO NVR IFT-E	Up to 32 IP channels with up to 32 VA channels NVRs
ADPRO NVR IFT	Up to 32 IP channels or 16 IP channels with up to 16 VA channels NVRs
ADPRO NVR EFT	Up to 16 IP channels with up to 8 VA channels NVRs, or Up to 16 Analogue channels Hybrids
ADPRO NVR IFT GATEWAY	4 IP channels + 4 VA channels
HEN*4	8/16/32/64-channel Performance Series NVRs (H.264 and H.265)
HEN*3	4/8/16-channel Performance Series NVRs (H.264 and H.265)
30 SERIES NVRS	8/16-channel 30 Series NVRs (4K/ H.264 and H.265)

MOUNTS AND ACCESSORIES		
HA60JCBH1	Junction box	

ORDERING	
HC30WB2R1	2MP Network Bullet Camera, TDN, WDR, 1/2.9" CMOS, 4.0mm, 2 IR LEDs, H.265, PoE, IP66
HC30WB5R1	5MP Network Bullet Camera, TDN, WDR, 1/2.7" CMOS, 4.0mm, 2 IR LEDs, H.265, PoE, IP66

DIMENSIONS





For more information

www.security.honeywell.com/uk www.security.honeywell.com/me

Honeywell Commercial Security

Honeywell Security Office -Emaar Business Park, Sheikh Zayed Road Building No. 2, 2nd floor, 201 Post Office Box 232362 Dubai, United Arab Emirates Tel: +971 4 450 5800

Building 5 Carlton Park King Edward Avenue Narborough, Leicester LE19 OAL Tel: +44 (0) 1163 500714 www.honeywell.com



ONVIF and the ONVIF logo are trademarks of ONVIF Inc.
HEVC Advance logo is a trademark of HEVC Advance.
Honeywell reserves the right, without notification, to
make changes in product design or specifications.

FUTURE IS WHAT WE MAKE IT

