Honeywell Black[™]

CALIPB-BI36-20(P) CALIPB-BI60-20(P)

2 Megapixel High Definition TDN IR Weather-Proof IP Bullet Camera

High Performance IP Camera at an Economical Price

Available in 3.6mm / 6mm built-in lens, Honeywell Black™ CALIPB-Bl36/60-20(P) is a weather-proof IP camera designed for small surveillance application which requires high definition image quality at a very economical price. Equipped with 2 megapixel (1920 x 1080) sensor, the CALIPB-Bl36/60-20(P) delivers 1080P high resolution image at up to 25fps real time.

Advanced Features

Featuring True Day/Night with IR-cut filter and built-in IR led, the camera can automatically switch to black and white in pitch black conditions and also gives an IR beam distance of up to 30 meters, providing superior images at both day and night time. IP66 rating weatherproof housing guarantees outstanding outdoor surveillance applications.

The CALIPB-BI36/60-20(P) comes with a free CMS software CAL-CMS200 which provides rich functions such as video management, user management, storage, video output, etc. It's also compatible with the free mobile App software CALNVRView, which makes it easy to remotely access the NVR through any of the supported mobile devices including iPhone, iPad, or Android Smartphone.

Market Opportunities

Honeywell Black[™] CALIPB-Bl36/60-20(P) is designed for small surveillance application at a very budget-friendly price. Featuring 2 Megapixel (1920H x 1080V) sensor, 1080P high resolution image, H.264 video compression, up to 30 meters IR night vision and optional PoE, it is ideal for hotels, chain stores, commercial offices, hospitals, residential areas, warehouse, and education facilities and so on.

FEATURES

- 2 Megapixel (1920H x 1080V), 1080P HD resolution
- Main-profile H.264 compression, support dual-stream
- 1080P real-time video output
- Bulit-in 3.6mm / 6.0mm fixed lens
- True Day / Night with automatic removable IR cut filter, DWDR
- Built-in IR LED, 20~30m IR beam distance
- Minimum illumination: Color: 0.01Lux, Black / White: 0.001 Lux (0.0 Lux, IR On)
- Motion detection, Privacy Masking, Mirror, Flip, Anti-flicker
- Power: DC12V (CALIPB-BI36/60-20), DC12V/PoE(CALIPB-BI36/60-20P)
- ONVIF Compliant
- Free CAL-CMS200 central management software compatible
- CALNVRView: free Android and Apple app give you full access to your surveillance system anytime, anywhere









CALIPB-BI36-20(P) CALIPB-BI60-20(P)

2 Megapixel High Definition TDN IR Weather-Proof IP Bullet Camera

SPECIFICATIONS

Model	CALIPB-BI36/60-20	CALIPB-BI36/60-20P
Image Sensor	1/2.8" CMOS	
Effective Pixels	1920 x 1080	
Minimum Illumination	Color: 0.01Lux @ (F1.2, AGC ON); 0 Lux (IR On) B/W: 0.001 Lux @ (F1.2, AGC ON); 0 Lux (IR On)	
Shutter Speed	Auto, 1/50 (1/60)s, 1/120s, 1/250s, 1/500s, 1/1000s, 1/2000s, 1/4000s, 1/10,000s (millisecond adjustable)	
Lens	CALIPB-BI36-20 / CALIPB- BI36-20P: f=3.6mm CALIPB-BI60-20 / CALIPB- BI60-20P: f=6mm	
IR Beam Distance	20~30m	
Day & Night	TDN, IR cut removable	
DWDR	ON/OFF	
Auto Gain Control	ON/OFF, 0~100 adjustable	
Slow Shutter	None, Low, Medium, High	
NT Level (DNR)	Day / Night 0~5 adjustable	
Image Set	Brightness, Contrast, Saturation, Hue can be customized through CMS client and IE browser	
OSD Display	Time title, Channel title	
Image & Compression		
Video Compression	H.264 dual-stream	
Image Resolution & Frame Rate	Main Stream: 50Hz: 25fps (1920 x 1080), (1280 x 720) 60Hz: 30fps (920 x 1080), (1280 x 720) Sub Stream: 50Hz: 25fps (D1: 704 x 576), (CIF: 352 x 288) 60Hz: 30fps (D1: 704 x 480), (CIF: 352 x 244)	
Bite Rate	32Kbps~8Mbps (H.264), Image resolution lowest / lower / general / high / higher / highest selectable	
Bite Rate Type	CBR / VBR	
Audio Compression	G.711a	
Watermark	ON/OFF	
Network		
Network Interface Protocol	ONVIF 2.0	
Support Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, PPPoE, SMTP, NTP (HTTPS, SIP, 802.1x, IPv6)	
Browser	IE6.0 to IE11.0	
Alarm Trigger	Video motion, video blind, video loss, device disconnect	
Motion Detection	396 zones	
Privacy Masking (Region Cover)	4 zones	
Max. User Access	5 users	
General Functions	Anti-flicker, dual stream, heartbeat, password protection	
Interface		
Ethernet	1 RJ45 10M / 100M self adaptive E	thernet interface
Audio Input / Output	1 CH RCA Audio input	1 CH 3.5mm Audio input
Storage	Network Storage	
Software		
CMS	CAL-CMS200	
Mobile View APP	CALNVRView for iPhone, iPad, Android	
Others		
Operating Temperature	-10°C~60°C	
Operating Humidity	Less than 90% (non-condensing)	
Power Supply	DC12V±10%	DC12V±10%, PoE



www.black.honeywell.com



CALIPB-BI36-20(P) CALIPB-BI60-20(P)

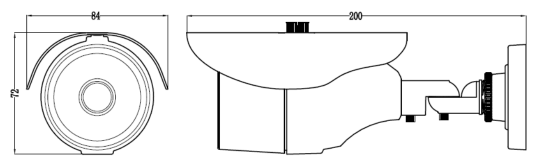
www.black.honeywell.com

2 Megapixel High Definition TDN IR Weather-Proof IP Bullet Camera

Model	CALIPB-BI36/60-20	CALIPB-BI36/60-20P
Power over Ethernet (PoE)	N/A	IEEE 802.3af
Dimension	200mm x 84mm x 72mm	
Weight	300g	
IP Protection	IP66	
Certificate	CE, FCC, C-tick	

Note: Honeywell reserves the right, without notification, to make changes in product design and/or specifications.

DIMENSION



ORDERING

CALIPB-BI36-20	Weather-proof IR Bullet Camera, 2 Megapixel, 1/2.8" CMOS, 1080P 25fps, TDN, IR beam distance: 20~30M, 3.6mm fixed lens, IP66, 12 DVC, ONVIF	
CALIPB-BI60-20	Weather-proof IR Bullet Camera, 2 Megapixel, 1/2.8" CMOS, 1080P 25fps, TDN, IR beam distance: 20~30M, 6mm fixed lens, IP66, 12 DVC, ONVIF	
CALIPB-BI36-20(P)	Weather-proof IR Bullet Camera, 2 Megapixel, 1/2.8" CMOS, 1080P 25fps, TDN, IR beam distance: 20~30M, 3.6mm fixed lens, IP66, 12 DVC, PoE, ONVIF	
CALIPB-BI60-20(P)	Weather-proof IR Bullet Camera, 2 Megapixel, 1/2.8" CMOS, 1080P 25fps, TDN, IR beam distance: 20~30M, 6mm fixed lens, IP66, 12 DVC, PoE, ONVIF	

For more information:

Security East Asia Security Pacific Security India Security Middle East & N.Africa Security Russia Security China Security Korea

www.black.honeywell.com security.black@honeywell.com

Honeywell Security Group Automation & Control Solutions Honeywell International Inc. www.security.honeywell.com Tel: (852) 2405 2323 Tel: 1300 234 234 Tel: (91) 124 4975000 Tel: (971) 4454 1704 Tel: (7) 495 7979371 Tel: (86) 400 8800 330 Tel: (82) 2799 6114



May 2015 © 2015 Honeywell International Inc.