VBM50B

CAMERA PTZ COULEUR JOUR NUIT IP RESOLUTION HD 720P LUMINOSITE MINIMALE DE 0.04 LUX ORIENTATION DE LA CAMERA A DISTANCE DETECTION INTELLIGENTE D'OBJETS PROTOCOLE ONVIF ET POE



CANON

> Caractéristiques techniques

Capteur d'image	1/3 CMOS		
Objectif	17.7 mm - 88.5 mm		
Luminosité minimale	Couleur : 0.04 Lux Noir et Blanc : 0.009 Lux		
Zoom	5x optique et 20x zoom numérique		
Obturateur électronique	1/2 à 1/1600 sec.		
Exposition	9 niveaux		
Orientation horizontale	348°		
Orientation verticale	105°		
Commande orientation	via logiciel		
Résolution	1280x720		
Communication audio	Full-duplex (two way), G711μ-law 64kbps système anti-echo, protocole Canon		
Zone de masquage	8 zones de masquage 9 couleurs		
Interface réseau	1 port RJ45, 100Base-TX		
Condition de fonctionnement	-10°C à 50°C Humidité de 5 à 85% (sans condensation)		
Smart Shade Control	auto : 3 niveaux		

manuel: 7 niveaux

١		
	Emplacement mémoire	Carte SD
	Enregistrement sur carte SD	JPEG : 1 ips max H.264 : 30 ips max
	Stabilisateur d'images	2 niveaux (numériques)
	Type de montage	Saillie
	Alimentation	24V AC / 12V DC (11.2W) PoE (9.8W)
	Dimensions	129(D) x 157(H) mm
	Poids	1170 g.

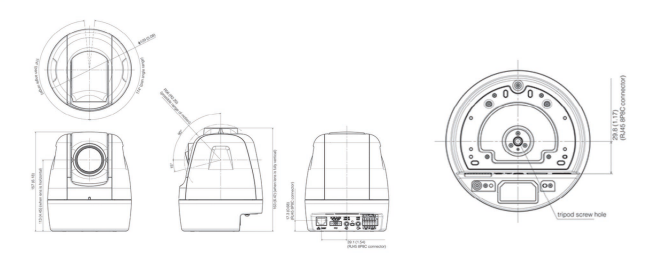
> Fonctionnalités spéciales

ADSR : Réduction de la taille des données pour une zone spécifié, 8 zones avec 3 niveaux

Détection intelligente d'objets : objet en mouvement, objet abandonné, dispartition d'objet, autoprotection, 15 zones de détection d'objets, ajustement de zones sans détection

Orientation de la caméra à distance

Détails



VB-M50B

•

Compact, lightweight and innovative PTZ camera with the ultra-low-light performance required in intelligence and evidence-gathering applications.

This lightweight 1.3MP PTZ camera boasts a large aperture Canon telephoto lens and a highly sensitive CMOS sensor that delivers exceptional detail in low-light conditions.







- Highly sensitive 1/3" 1.3MP CMOS sensor for exceptional low-light performance
- 5x optical wide aperture zoom lens with distortion-suppressing UD elements
- Unique Clear IR Mode and Motion-Adaptive Noise Reduction
- Enhanced Digital Zoom extends camera's zoom capabilities while maximising image quality
- 8 built-in analytics functions provide intelligent and efficient alarm detection
- ONVIF Profile S, G and Q compliant for easy and secure system integration
- Support for multiple web browsers and mobile devices
- · Compact, lightweight PTZ design.

Product Range

VB-R11 VB-H43

VB-M42























Technical Specifications



VB-M50B
1/3 type CMOS (primary color filter)
Approx. 1.3 million pixels
· ·
Progressive
5x optical zoom (20x digital zoom) auto focus lens
17.7 (W) - 88.5 mm (T) F1.8 (W) - F2.4 (T)
For 16:9 aspect ratios:
Horizontal: 15.6° (W) - 3.2° (T)
Vertical: 8.8° (W) – 1.8° (T) For 4:3 aspect ratios
Horizontal: 15.6° (W) - 3.2° (T)
Vertical: 11.7° (W) – 2.4° (T)
Auto/Day Mode/Night Mode Day Mode (colour): 0.04 lux
Night Mode (monochrome): 0.009 lux
- (F1.8, 1/30 sec., SSC off, 50IRE)
Auto/One-shot AF/Manual/Fixed at infinity
Day Mode: 3.0 m (9.8 ft.) - infinity (W), 5.0 m (16.4 ft.) - infinity (T) Night Mode: 3.0 m (9.8 ft.) - infinity (W), 5.0 m (16.4 ft.) - infinity (T)
1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000,
1/4000, 1/8000, 1/10000, 1/16000 sec.
Auto/Auto (Flickerless)/Auto (Shutter-priority AE)/Auto (Aperture-priority AE)/Manual (Shutter Speed, Aperture, Gain)
Auto/Light Source/Manual
Light Source: Daylight Fluorescent/White Fluorescent/Warm
Fluorescent/Mercury Lamp/Sodium Lamp/Halogen Lamp Manual: One-shot WB/R Gain/B Gain
Center-Weighted/Average/Spot
9 levels
Auto/Manual/Disable, Auto: 3 levels, Manual: 7 levels
- Brightens shaded areas of a video
Auto/Manual/Disable, Auto: 3 levels, Manual: 7 levels
6 levels
2 levels (digital)
Available
Available
348° (±174°)
340 (2114)
105° (ceiling-mounted position: -90° - +15°)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0°
105° (ceiling-mounted position: -90° - +15°)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec.
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec.
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec.
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec.
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera.
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera. - The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps H.264(1) (1280 x 10 clients) H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps H.264(1) (1281 x 14 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: User authority (user name and password), Host Access Restrictions (IPv4, IPv6)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: Val. Pv6) IEEEBBO 2.1X: EAP-MD5, EAP-TLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps H.264(1) (1281 x 14 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: User authority (user name and password), Host Access Restrictions (IPv4, IPv6)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: User authority (user name and password), Host Access Restrictions (IPv4, IPv6) IEEEB80.21: EAP-MD5, EAP-TLS, EAP-TTLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec IPv4, IPv6, TCP/IP, UDP, HTTP, FTP, SNRPVI/V2c/v3 (MIB2), DHCP, DNS, Avol IP, MDNS, ARP, ICMP, POPS, NTP, SMTP, RTP/RTCP, RTSP, SSL/TLS, IPsec, ONVIF, WV-HTTP (Canon proprietary)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 720) and H.264(2) (1280 x 960) simultaneously: 15 fps H.264(1) (1280 x 14 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: User authority (user name and password), Host Access Restrictions (IPv4, IPv6) IEEE802.1X: EAP-MD5, EAP-TLS, EAP-TTLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec IPv4, IPv6, TCP/IP, UDP, HTTP, FTP, SMMPvI/v2c/v3 (MIB2), DHCP, DNS, AutolP, mDNS, ARP, ICMP, POP3, NTP, SMTP, RTP/RTCP, RTSP, SSL/TLS,
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: User authority (user name and password), Host Access Restrictions (IPv4, IPv6) IEEEB02.1X: EAP-MD5, EAP-TLS, EAP-TTLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec IPv4, IPv6, TCP/IP, UDP, HTTP, FTP, SNMPVI/V2c/v3 (MIB2), DHCP, DNS, AAUtolP, MDNS, ARP, ICMP, POPS, NTP, SMTP, RTP/RTCP, RTSP, SSL/TLS, IPsec, ONVIF, WV-HTTP (Canon proprietary)
105° (ceiling-mounted position: -90° - +15°) - When the horizontal direction of the camera is 0° Pan: Max. 300°/sec. Tilt: Max. 300°/sec. Tilt: Max. 300°/sec. JPEG, H.264 JPEG, H.264: JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180 1280 x 960, 640 x 480, 320 x 240 JPEG, H.264: 10 levels JPEG: 0.1 - 30 fps H.264: 1/2/3/5/6/10/15/30 fps - Values represent streaming performance from the camera The frame rate may be reduced due to Viewer computer's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons. Maximum frame rate when streaming: H.264(1) (1280 x 720) and H.264(2) (1280 x 720) simultaneously: 15 fps H.264(1) (1280 x 960) and H.264(2) (1280 x 960) simultaneously: 15 fps 0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client - H.264: Max. 10 Clients Target Bit Rate: 64/128/256/384/512/768/1024/2048/3072/4096/6144/8192/10240/12288/14336/16384 kbps Number of Specified Areas: Max. 8 areas Data Size Reduction Level: 3 levels Camera Control: Administrator, Authorized user, Guest user (level of control varies depending on user) Access Control: Valentinistrator, Authorized user, Guest user (level of control varies depending on user) Access Control: Moministrator, SLP-TLS, EAP-TLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec IPv4, IPv6, TCP/IP, UDP, HTTP, FTP, SNP, SMTP, RTP/RTCP, RTSP, SSL/TLS, IPsec, ONVIF, WV-HTTP (Canon proprietary)

Audio File Playback	Available (audio files can be played back when an event is triggered by the intelligent function or external device input) - A third-party amplifier speaker is necessary				
Privacy Mask	Number of registration: Max. 8 places, Number of mask colors: 1 (select from 9 colors)				
Panorama	Available				
View Restriction	Available				
Preset	Number of registers: Max. 64 positions (+Home Position)				
Intelligent Function	Number of Preset Tour Route: Max. 5 Detection Types: Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, and Intrusion Detection				
	Detection, and infrasion better the Detection Settings: Max. 15 Non-detection Area Settings: Available				
Intelligent Function	Volume Detection, Scream Detection				
Event Trigger Type	External Device Input, Intelligent Function (Video), Intelligent Function (Audio), Timer, Day/Night Switch Number of Linked Events: 2 Linked Event Conditions: OR, AND (whether or not there is a sequence to events)				
Image Upload	FTP/HTTP/SMTP (e-mail)				
Event Notification	HTTP/SMTP (e-mail)				
Log Notification	SMTP (e-mail)				
Image Cropping Function	Digital PTZ Cropping sizes: 640 x 360/512 x 288/384 x 216/256 x 144/128 x 72 640 x 480/512 x 384/384 x 288/256 x 192/128 x 96				
Enhanced Digital Zoom	Available				
Maximum Digital Zoom	5x/10x/15x/20x				
On-Screen Display	Available English/Chinese (Simplified)/Japanese				
Daylight Saving Time	Available				
INTERFACE					
Network Terminal	LAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex))				
Audio Input Terminal (common for LINE IN & MIC IN)	Φ3.5 mm (Φ0.14 in.) mini-jack connector (monaural) LINE IN (connect to an amplifier microphone) or MIC IN (connect to a microphone w/o amplifier) - Switch LINE IN/MIC IN in the setting page.				
Audio Output Terminal (LINE OUT)	Φ3.5 mm (Φ0.14 in.) mini-jack connector (monaural) LINE OUT (connect to an amplifier speaker)				
External Device I/O Terminal	Input x 2, Output x 2				
Memory Card	SD Memory Card, SDHC Memory Card, SDXC Memory Card Compatible. Recorded Content: Log, Video (Event, Manual, ONVIF, Timer, Upload) Frame Rate: Max. 1 fps (JPEG) Max. 30 fps (H.264) - To insure reliability in the recording speed, it is recommended to use CLASS 10 rated products. Even when using CLASS 10 products, reliability cannot be guaranteed during heavy access loads (e.g., when				
OTHER	recording and deleting data at the same time).				
Operating Environment	Temperature AC, DC, PoE: -10°C - +50°C (+14°F - +122°F)				
	Humidity 5% - 85% (without condensation)				
Storage Environment	Temperature -30°C -+60°C (-22°F - +140°F) Humidity 5% -90% (without condensation)				
Installation	Ceiling mount				
Method	 Canon will not guarantee proper operation if the cameras are installed on surfaces where the angle is more than ±5° from horizontal or on walls, because this will put a heavy load onto sliding mechanical parts and may affect durability. 				
Power Supply	PoE: PoE power supply via LAN connector (IEEE802.3at Typel compliant) AC Adapter: PA-V18 (100 – 240 V AC) (sold separately) External power source: 24 V AC/12 V DC				
Power Consumption	PoE: Max. approx. 9.8. W* AC Adapter PA-V18: Max. approx. 11.2. W (100 V AC) Max. approx. 11.2. W (240 V AC) DC: Max. approx. 10 W AC: Max. approx. 9.6 W * Class 0 power sourcing equipment (requests 15.4 W)				
Dimensions	(Φ x H) Φ129 x 157 mm (Φ5.08 x 6.18 in.) - Camera only				
Weight	Approx. 1170 g (2.58 lb.)				
ciyiit	другол. 1170 g (2.30 lb.)				

canon.com
Canon Europe
canon-europe.com
English edition
© Canon Europa N.V.,2016



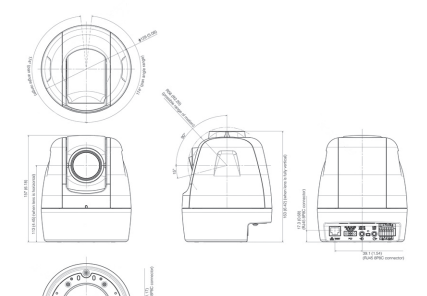
Technical Specifications

VB-M50B

APPLICATION						
Viewer	Camera Viewer Mobile Camera Viewer					
Included Software	Camera Management Tool RM-Lite Recorded Video Utility					
Language	German/English/Spanish/French/Italian/Russian/Thai/Turkish/Chinese (Simplified)/Japanese					
Operating Environment	(Setting page, Viewer)					
PC	CPU (Recommended): Intel Core i7-2600 or higher Graphics Board (Recommended): Not specified Memory (Recommended): 2 GB or higher Viewer Display (Recommended): 1920 x 1080 or higher					
Operating System	Windows Vista Ultimate/Business/Enterprise/Home Premium SP2 32/64-bit Windows 7 Ultimate/Professional/Enterprise/Home Premium SP1 32/64-bit Windows 8/Windows 8 Pro/Windows 8 Enterprise 32/64-bit Windows 8.1/Windows 8.1 Pro/Windows 8.1 Enterprise 32/64-bit Windows 10 Pro/Windows 10 Enterprise/Windows 10 Education/Windows 10 Home 32/64-bit Windows Server 2008 Standard SP2 32/64-bit Windows Server 2008 R2 Standard SP1 64-bit Windows Server 2012 R2 Standard 64-bit Windows Server 2012 R2 Standard 64-bit Can not be started from the start screen					
Operating System Language	German/English/Spanish/French/Italian/Russian/Thai/Turkish/Chinese (Simplified)/Japanese					
Compatible Browser	Internet Explorer 9 32-bit Internet Explorer 10/11 Microsoft Edge* Chrome 45* * Does not support playback of Video (H.264) and audio files, reception of audio					
	- Must be configured to allows use of JavaScript, IFRAME (html tag), and web storage For Camera Viewer only, cookies must be enabled - Does not support Mobile Camera Viewer					
Compatible Mobile Devices	Surface, iPad, iPhone, Nexus, Galaxy					
Operating Environment	Camera Management Tool, Recorded Video Utility					
PC	CPU (Recommended): Intel Core i7-2600 or higher					
Operating System	Windows Vista Ultimate/Business/Enterprise/Home Premium SP2 32/64-bit Windows 7 Ultimate/Professional/Enterprise/Home Premium SP1 32/64-bit Windows 8, Windows 8 Pro/Windows 8 Enterprise 32/64-bit* Windows 8, Windows 8 Pro/Windows 8 Enterprise 32/64-bit* Windows 8.1/Windows 8.1 Pro/Windows 8.1 Enterprise 32/64-bit*					

	Windows Server 2012 Standard 64-bit* Windows 10 Pro/Windows 10 Enterprise/Windows 10 Education/Windows 10 Home 32/64-bit Windows Server 2008 Standard SP2 32/64-bit Windows Server 2012 R2 Standard 54-bit Windows Server 2012 R2 Standard 64-bit **Can not be started from the start screen
Software	Runtime Library
Camera Management Tool	.NET Framework 3.5 SP1 (When using Internet Explorer 9) .NET Framework 4.5 (When using Internet Explorer 10/11) .NET Framework 4.6 (When using Internet Explorer 11) - One of the above must be installed
Recorded Video Utility	.NET Framework 3.5 SP1 .NET Framework 4.5 .NET Framework 4.6 - One of the above must be installed
Surface 3	Operating System Windows 8.1 Professional/Windows 8.1 Enterprise 64-bit* Windows 10 Pro/Windows 10 Enterprise/Windows 10 Education/ Windows 10 Home 64-bit * Can not be started from the start screen
	Compatible Browser Internet Explorer 11 Microsoft Edge* - Must be configured to allows use of JavaScript, and web storage - For Camera Viewer only, cookies must be enabled * Does not support playback of Video (H.264) and audio files, reception of audio
iPad mini 3 / 4 iPad Air / Air 2 iPhone 6 / 6 Plus iPhone 6s / 6s Plus	Operating System iOS 8.4.1 iOS 9.1
	Compatible Browser Safari - Must be configured to allow use of JavaScript, iFRAME (html tag), and web storage - For Camera Viewer only, cookies must be enabled - Does not support playback of Video (H.264) and audio files, reception of audio - Settings page and Camera Viewer is not supported on the iPhone
Android Devices	Nexus 9, Android 6.0, Chrome 46 Galaxy Tab S 8.4, Android 4.4.2, Chrome 46 Galaxy Tab S 10.5, Android 4.4.2, Chrome 46 - Does not support playback of Video (H.264) and audio files, reception of audio
	Nexus 6 Android 6.0, Chrome 46 Galaxy S6, Android 5.0.2, Chrome 46 - Does not support playback of Video (H.264) and audio files, reception of audio - Settings page and Camera Viewer is not supported

Dimensions (mm)



What's in the box?

- VB-M50B Main Unit
- Power Connector(L-type)
- Power Connector(Straight)
- Setup CD-ROM
- Installation Guide
- Warranty Card
- Leaflet of warranty card
- Packaging

canon.com
Canon Europe
canon-europe.com
English edition
© Canon Europa N.V.,2016



•

VB-M50B

Compact, lightweight and innovative PTZ camera with the ultra-low-light performance required in intelligence and evidence-gathering applications.

This lightweight 1.3MP PTZ camera boasts a large aperture Canon telephoto lens and a highly sensitive CMOS sensor that delivers exceptional detail in low-light conditions.

Sales Start Date: May 2016



Product Details:

Product Name	Mercury Code	EAN Code	Recommended Retail Price	
VB-M50B	1064C001AA	4549292065756	TBC	

Measurement / Logistic Information:

Product Name	Mercury code	Pack type	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Gross Weight (Kg)
VB-M50B	1064C001AA	EA	Each	1	180 mm	228 mm	207 mm	1.6 kg
		СТ	Carton	2				
		EP	Euro Pallet	12				

