VB-M741LE & VB-M740E

Network Camera

High Definition IP66 Full Body Cameras with Built-in IR*

Keep every angle covered- indoors or outdoors

Ideal for use in extremely cold and hazardous outdoor areas these HD bullet cameras offer built-in IR LED* an ultra wide 113.4° angle of view for high quality imaging day or night.





- Outdoor or indoor HD bullet cameras with inbuilt Infrared illumination* for high quality imaging day or night
- Bright f/1.2-1.8 IR Corrected 2.4x zoom Super-UD lens with ultra wide 113.4° angle of view and extended low light capabilities
- Outdoor-ready with extensive weatherproofing and environmental protection
- Reliable start up at -30° and operation in extremely cold environments down to -50°C*
- Easy and convenient installation with remote zoom and focus set up and simple pigtail connection



Product Range

VB-M741LE VB-M740EVB-H730F
VB-M720F

































Scream, PoE+, Linked Event and Infrared Illumination - VB-M741LE only)

Subject to change without notice.

Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



VB-M741LE & VB-M740E Technical Specifications

	VB-M741LE	VB-M740E		
CAMERA				
Image Sensor	1/3 type CMOS (primary colour filter)			
Number of Effective Pixels	Approx. 1.3 million pixels			
Scanning Method	Prog	ressive		
Lens	2.4 optical zoom (4x digital zo			
Focal Length	2.55 (W) – 6.12 mm (T)			
F-number Viewing Angle	F1.2 (W)			
Viewing Angle	Horizontal: 113.4°	For 16:9 aspect ratios Horizontal: 113.4° (W) – 46.5° (T)		
	Vertical: 61.4° (W) – 26.2° (T)			
	For 4:3 as Horizontal: 113.4°	pect ratios (W) = 46.5° (T)		
	Vertical: 83.0°			
Day/Night Switch	Auto /	Manual		
Min. Subject Illumination	(F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE)			
mummation	Day Mode (colour) : 0.02 lux Night Mode (mono): 0 lux (with IR lamp on)			
	0.001 lux (with IR lamp off)			
Focus	Auto / One-shot AF / Mar			
Shooting Distance (from front of lens)	Day Mode: 0.3 m (12 in.) – infinity Night Mode: 0.3 m (12 in.) – infinity			
Shutter Speed	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,			
F	1/4000, 1/8000, 1/10000, 1/16000 sec.			
Exposure	Auto / Auto (Flickerless) / Auto (Sh (Shutter Speed,			
White Balance				
	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			
Metering Mode	Center-Weighted / Average / Spot			
Exposure	9 levels			
Compensation Smart Shade	Auto / Manual / Disable			
Control	Auto:	3 levels		
	Manua – Brightens shade	l: 7 levels d areas of a video		
Haze	– Brightens shade			
Compensation	Auto:	3 levels		
ACC Lim's		l: 7 levels		
AGC Limit		evels (digital)		
Image Stabilizer IR Illumination	15 m (POE), 30 m (POE+ or 24V AC)	(uigital)		
Range				
Pan Angle Range		(±172°)		
Tilt Angle Range	93° (-3° – Camera is at 0° when attached to the o			
	90° when at a hor			
Rotation Angle	344° (±172°)			
Range				
SERVER				
Video	IPEG	, H.264		
Compression		,		
Method Video Size	JPEG, H.264: 1280 x 720, 640 x 360, 320 x 180			
Video Size	1280 x 960, 640			
Video Quality	JPEG, H.2	64: 10 levels		
Frame Rate		1 – 30 fps		
	H.264: 1/2/3/5/6	5/10/15/30 fps		
	– Values represent streaming pe			
		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		
	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 used in	the following combinations:		
	Maximum frame rate when used in the following combinations: When streaming H.264(1) (1280 x 720) and H.264(2) (1280 x 720)			
	simultaneously: 15 fps When streaming H.264(1) (1280 x 960) and H.264(2) (1280 x 960)			
	simultaneo	ously: 15 fps		
I-Frame Interval	0.5/1/1.5/2			
Simultaneous Client Access	Max. 30 Clients - H. 264: Mi	+ 1 Admin Client ex. 10 Clients		
Bit Rate Control	Target Bit Rate: 64 / 128 / 256 / 384 / 5			
	4096 / 6144 / 8192 / 10240/ 12	288 / 14336 / 16384 kbps		
ADSR: Area- specific Data Size	Number of Specified	Areas: Max. 8 areas		
Reduction				
Security	Camera Control: Administrator, Authorize			
	varies depen Access Control: User authority (user na			
	Restrictions	(IPv4, IPv6)		
	IEEE802.1X: EAP-MD5, EAP-TLS, EAP-TTLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec			
Protocol	IPv4: TCP/IP, UDP, HTTP, FTP, SNMP (M			
	DNS (Client), mDNS, ARP, ICMP, I	POP3 (Client), NTP (Client), SMTP		
	authentication (POP before SMTP RTSP, SSL/TLS, IPsec, WV-HT	, SMTP-AUTH), AutoIP, RTP/RTCP, TP (Canon proprietary), ONVIF		
		Profile G)		
	IPv6: TCP/IP, UDP, HTTP, FTP, SMTP (Clie	ent), DHCPv6 (Client), DNS (Client).		
		ITP (Client), SMTP authentication		
	(POP before SMTP, SMTP-AUTH),			

	VB-M741LE	VB-M740E
Audio Compression Method	G.711 μ-law (64 kbps)	-
Audio Communication Method	Full-duplex (two-way) – Echo cancellation function compliant RTP, Sound Transfer Protocol by Canon	-
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	-
Privacy Mask	necessary Number of registration: Max. 8 places, Number of mask colours: 1 (select from 9 colours)	-
Preset	Number of registers: Max. 20 p	ositions (+Home Position)
	Items to Reg.: Digital Pan/Digital Tilt/Digital Zoom, Exposure, Smart Shade Control, Focus, White Balance, Video Quality Adjustment, Day/Night, Haze Compensation	
latalita ant	Number of Preset To	
Intelligent Function (Video)	Detection Types: Moving Object Detection, Abandoned Object Detection, Removed Object Detection, Camera Tampering Detection, Passing Detection, and Intrusion Detection Detection Settings: Max. 15	
Intelligent	Volume Detection, Scream	
Function (Audio) Event Trigger Type	Detection External Device Input, Intelligent Function (Video), Intelligent Function (Audio), Timer, Day/Night Switch Number of Linked Events: 2 Linked Event Conditions: AND, OR (whether or not there is a sequence	Intelligent Function (Video), Timer, Day/Night Switch
Inches III-land	to events) FTP/HTTP/SN	ATD (II)
Image Upload Event Notification		, ,
Image Cropping Function	HTTP/SMTP (e-mail) 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	
On-Screen Display	Available	
Daylight Saving	Avai	ilable
Time		
APPLICATION	Company alder	Admin Marca
Viewer	Client-side: RN	'iewer M-Lite Viewer
Admin Tools	Privacy Mask Setting Tool Intelligent Function Setting Tool Log Viewer Recorded Video Utility	
Included Software	Camera Management Tool Camera Angle Setting Tool RM-Lite Proxy Authentication Admin Tools/Admin Viewer	
Language	German/English/Spanish/French/Italian/Russian/Turkish/Chinese (Simplified)/Japanese	
Operating Environment (PC specifications and OS (does not apply to RM-Lite))	OS: Windows Vista Ultimate / Business / Enterprise / Home Premium SP2 32 / 64-bit Operating System Language: German / English / Spanish / French / Italian / Russian / Turkish / Chinese	
	(Simplified) / Japanese - Language switching environment using language-packs is not supported Compatible Browser:	
Internet Explorer 8/9 32-bit Internet Explorer 10/11 - Must be configured to allow use of JavaScript, XAML browser applications, and IFRAME (html tag). - For VB Viewer only, cookies must be enabled		er 8/9 32-bit
		of JavaScript, XAML browser RAME (html tag).
	Software (Runti .NET Framework 3.5 SP1 (When u – Must be installed on Windows Vista an	ising Internet Explorer 8/9)
	.NET Framework 4.5 (When usir – Must be installed on Windows 7 and W	ng Internet Explorer 10/11)
	CPU (Recor Intel Core i7-26	
	Graphics Board (R Not sp	Recommended): ecified
	Memory (Reco 2 GB o	ommended): r higher
	Viewer Display (R 1920 x 1080	
INTERFACE		
Network Terminal	LAN x 1 (RJ45, 100Base-TX (auto	/full-duplex/half-duplex))
Audio Input	φ3.5 mm (φ0.14 in.) mini-jack	-
Terminal (common for LINE IN & MIC IN)	connector (monaural) LINE IN (connect to an amplifier microphone) or MIC IN (connect to a microphone w/o amplifier)	

VB-M741LE VB-M740E

Subject to change without notice.

Warning: This is a class A product. In a domestic envirnoment this product may cause radio interference in which case the user may be required to take adequate measures.



VB-M741LE & VB-M740E Technical Specifications

	VB-M741LE	VB-M740E
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. 1fps (JPEG) Max. 30 fps (H.264)	
OTHER		
Operating Environment	Temperature Operating Temperature Range (Including direct sun exposure) AC, POE+:-50°C -+55°C (-58°F - 131°F) DC, POE-:10°C -+55°C (+14°F - +131°F) Start-up Temperature Range (Including direct sun exposure) AC, POE+:-30°C -+55°C (+22°F -+131°F) DC, POE-:-10°C -+55°C (+14°F -+131°F)	Temperature Operating Temperature Range (including direct sun exposure) PoE: -10°C - +55°C (+14°F - +131°F) Humidity 5% - 85% (without condensation)
	Humidity 5% – 85% (without condensation)	

	VB-M741LE	VB-M740E
Power Supply	PoE: PoE+ power supply via LAN connector (IEEE802.3at Type2 compliant) AC Adapter: PA-V18 (100 – 240 V AC) (sold separately) External power source: 24 V AC/12 V DC	PoE: PoE power supply via LAN connector (IEEE802.3at Type1 compliant)
Power Consumption	PoE+: Max. approx. 21.2 W PoE: Max. approx. 10.1 W AC Adapter PA-V18: Max. approx. 12.8 W (100 V AC) Max. approx. 12.8 W (240 V AC) DC: Max. approx. 11.1 W AC: Max. approx. 22.2 W	PoE: Max. approx. 7.4 W
Dimensions	(H x W x D) 111 x 102 x 214 mm (4.37 x 4.02 x 8.43 in.) (camera body only) — Length when joint fully extended (D): 384 mm (15.12 in.)	
Weight	Approx. 2120 g (4.68 lb.)	Approx. 2040 g (4.50 lb.)
Dust-resistant/ Waterproof Specification	IP66 rated NEMA Type 4X, IEC 60950-1/22	

What's in the box?

- · Setup CD-ROM
- Safety Wire & fixing screw
- · Ceiling Plate & fixing screws
- Wrench
- Template
- · Power Interface Cable

- I/O Interface Cable
- · Installation Guide
- Warranty Card
- Leaflet of Warranty Card
- Packaging

Optional compatible accessories



PC640-VB

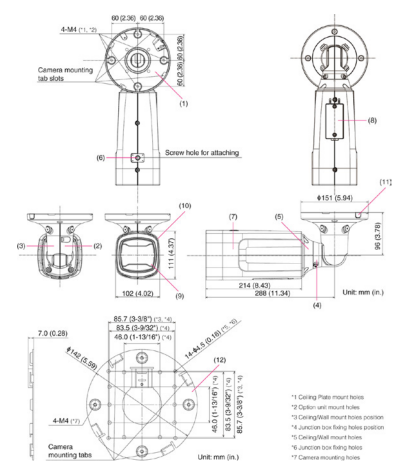


PA-V17 / PA-V18 AC Power Supply *Available in Euro 2-Pin & UK 3-Pin plug



CB740-VB

Dimensions



Subject to change without notice.

Warning: This is a class A product. In a domestic envirnoment this product may cause radio interference in which case the user may be required to take adequate measures.

