



C A N O N NETWORK CAMERAS

Intelligent Wide Angle Solution • Ideal for any Application

111.5° WIDE ANGLE OF VIEW EXTENDED LOW LIGHT CAPABILITIES 2.4X OPTICAL ZOOM F/1.2-1.8 IR CORRECTED SUPER UD LENS

> VB-M640V & VB-M641V Indoor Compact Vandal Dome

113.4° WIDE ANGLE OF VIEW VB-M741LE: INBUILT INFRARED ILLUMINIATION, UP TO 30M

> VB-M740E & VB-M741LE Outdoor Fixed Box

DUST, WATER, CORROSION & FROST PROOF

VB-M640VE &

VB-M641VE Outdoor Compact Vandal Dome

Business Can be simple

PRODUCT OVERVIEW

INFRARED ILLUMINATION, MAX. 30M

Versatile Wide-Angle Outdoor Bullet Camera, Ideal for any Surveillance Application

- Operable under wide temperature range of -50°C to +55°C
- Dust/water/frost/corrosion-proof without additional housing
- Minimum Subject Illumination of 0.02lux for Colour & 0.001lux for monochrome (VB-M740E), Olux for monochrome (VB-M741LE with iR on).

DiG!C DiG!C IP66 1.3м NET DVIII Φ • Ē + 🕂 DC POE-CCMI PoE SD Care

For Linked events, multiple power supply, audio & IR-related functions, it is only applicable to VB-M741LE

VB-M641VE & VB-M640VE



Intelligent Vandal Resistant Dome, Ready for any outdoor use:

COVERAGE

- Extensive Weatherproofing & Environmental Protection (IK10, IP66, NEMA250 TYPE4X)
- Operational in extreme temperature as low as -40°C to +55°C (with optional heater)
- 111.5° wide angle coverage
- Minimum Subject Illumination of 0.02lux (colour), 0.001lux (monochrome)



Linked events, multiple power supply, optional heater accessory & audio-related functions – applicable for VB-M641VE only

Compact Vandal Resistant Dome, for Discreet & Non-Obtrusive Surveillance:

- 111.5° Wide Angle Coverage
- IK10 Vandal Resistant with inbuilt intelligent analytics
- Minimum Subject Illumination of 0.02lux (colour), 0.001lux (monochrome)



Linked events, multiple power supply & audio-related functions – applicable for VB-M641V only



KEY FEATURES

Super UD Lens and Wide Angle Coverage

With wide angle coverage of 111.5° (for VB-M640V/M641V/ M640VE/641VE) and 113.4° (VB-M740E and VB-M741LE), Canon's optically corrected lens reduced distortion and chromatic aberration, enabling users to monitor huge areas with lesser cameras.

Together with a low refractive index and dispersion, Super UD Lens minimizes the inconsistent focus to bring sharper and high quality image.



Focus Position under Visible Light (Sensor Position)



Easy Installation and Convenient Setup

Canon's network camera were designed to be compact and light weight to bring more convenience for installation and setup. Structures for temporary mounting and remote PTRZ were included to facilitate installation single-handedly and reduced cost of installation.

Low Light Performance

Leveraging on the low f-number bright lens, high-sensitivity CMOS sensor and outstanding image processing technology, Canon network camera offers ideal surveillance video quality in both brightly-litted and low-light condition. With a bigger pixel size, the new image sensor are able to capture more light and significantly reduced noise.



Equipped with 2 types of infrared illumination to capture brighter images right up to the edge of the screen across the entire field of view, covering the full angle of view of 113.4° even in the night.



Extensive Weatherproof and Environmental Protection

Designed to withstand the harsh outdoor condition and extreme temperatures, VB-M640VE, VB-M641VE, VB-M740E and VB-M741LE are suitable for various outdoor installation without additional housing.



S	PECIFICATIONS	VB-M641VE	VB-M640VE	VB-M641V	VB-M640V	VB-M741LE	VB-M740E			
	Image Senor Number of Effective Pixels			1/3 type CMOS (p Approx. 1.3 r						
	Scanning Method Lens				essive					
	Focal Length F-number	2.4 Optical 2001 (4x optical 2001) (ets (electric drive) 2.55 (W) – 6.12 mm (T) F1.2 (W) – F1.8 (T)								
	For 16:9 aspect ratios			5° (W) – 46.2° (T) (W) – 25.9° (T)		Horizontal: 113.4° (W) – 46.5° (T) Vertical: 61.4° (W) – 26.2° (T)				
	Angle For 4:3 aspect ratios		Horizontal: 111. Vertical: 81.7°	Horizontal: 113.4° (W) – 46.5° (T) Vertical: 83.0° (W) – 34.9° (T)						
CAMERA	Day/Night Switch	Day Mode (color): 0.02 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE) Night Mode (monochrome): 0.001 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE) When using the Dome Unit (Smoked) (sold separately) Day Mode (color): 0.04 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE) Night Mode (monochrome): 0.002 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE)				Day Mode (color): 0.02 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE) Night Mode (monochrome): 0 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE with IR lamp on) 0.001 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE)	Day Mode (color): 0.02 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE) Night Mode (monocchrome): 0.001 lux (F1.2, shutter speed 1/30 sec., when smart shade control is off, 50IRE)			
2	Focus			UII, JUIKE)						
	Shooting Distance (from front of lens) Shutter Speed	Day Mode: 0.3 m (12 in.) – infinity Night Mode: 0.3 m (12 in.) – infinity 1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/260, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000, 1/16000 sec								
	Exposure	1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/250, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 sec Auto/Auto (Flickerless)/Auto (Shutter-priority AE/Manual (Shutter Speed, Aperture, Gain) Auto/Light Source/Manual								
	White Balance	AutoLight 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 Exposure Compensation	Center-Weighted/Average/Spot 9 levels								
	Smart Shade Control Haze Compensation AGC Limit	Auto/Manual/Disable Auto: 3 levels Manual: 7 levels – Brightens shaded areas of a video Auto/Manual/Disable Auto: 3 levels Manual: 7 levels								
	Image Stabilizer	6 levels 2 levels (digital)				30 m (98.4 ft.) (When				
	IR Illumination Range Pan Angle Range		- 350° (±175°)				- ±172°)			
	Tilt Angle Range	150° (±75°)				93° (-3° – Camera is at 0° when attac	hed to the ceiling and facing			
	Rotation Angle Range	350° (±175°) Pan: 20.1°/sec. Tilt: 20.7°/sec. Rotation: 40.0°/sec.					n at a horizontal position. ±172°)			
	Moving Speed Video Compression Method		– When Using Came							
	Video Size Video Quality	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								
	Frame Rate	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 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 60) and H.264(2) (1280 x 960) simultaneously: 15 fps								
	I-Frame Interval Simultaneous Client Access	0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client – H.264: Max. 10 Clients								
	Bit Rate Control ADSR: Area-specific Data Size Reduction	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								
	Security	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-PTLS, EAP-PEAP Encrypted Communications: SSL/TLS, IPsec								
	Protocol	IPv4: TCP/IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), mDNS, ARP, ICMP, POP3 (Client), NTP (Client), SMTP authentication (POP before SMTP, SMTP-AUTH), AutoIP, RTP/RTCP, RTSP, SSL/TLS, IPsec, WV-HTTP (Canon proprietary), ONVIF (Profile S, Profile G) IPv6: TCP/IP, UDP, HTTP, FTP, SMTP (Client), DHCPv6 (Client), mDNS, ICMPv6,								
	Audio Compression Method	G.711 μ-law (64 kbps)	POP3 (Client), NTP (Client), SMTP authentication (POP before SMTP, SMTP-AUTH), RTP/RTCP, RTSP, SSL/TLS, IPsec, WV-HTTP (Canon proprietary), ONVIF (Profile S, Profile G)							
SERVER	Audio Communication Method	Full-duplex (two-way) – Echo cancellation function compliant RTP, Sound Transfer Protocol by Canon		Full-duplex (two-way) – Echo cancellation function compliant RTP, Sound Transfer Protocol by Canon		Full-duplex (two-way) – Echo cancellation function compliant RTP, Sound Transfer Protocol by Canon				
	Audio File Playback Privacy Mask	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	Number of	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	-	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				
	Preset	Number of registration: Max. 8 places, Number of mask colors: 1 (select from 9 colors) Number of registers: Max. 20 positions (+Home Position) Items to Reg.: Digital Pan/Digital Tit/Digital Zoom, Exposure, Smart Shade Control, Focus, White Balance, Video Quality Adjustment, Day/Night, Haze Compensation Number of Preset Tour Route: Max. 1								
	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 Function (Audio)	Volume Detection, Scream Detection		Volume Detection, Scream Detection		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: AND, OR (Whether or not there is a sequence to	Intelligent Function (Video), Timer, Day/Night Switch	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 to	Intelligent Function (Video), Timer, Day/Night Switch	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 to	Intelligent Function (Video), Timer, Day/Night Switch			
	Image Upload	events) events) events) FTP/HTTP/SMTP (e-mail) HTTP/SMTP (e-mail)								
	Event Notification			HTTP/SMT	P (e-mail)					

			VB-M641VE	VB-M640VE	VB-M641V	VB-M640V	VB-M741LE	VB-M740E			
SERVER		Image Cropping Function On-Screen Display		Cropping sizes: 640 x 360/512	x 288/384 x 216/256 x 144/12		384 x 288/256 x 192/128 x 96				
SE		Daylight Saving Time	Available Available Company and Admin Money VID Viewer								
		Viewer Admin Tools	Camera-side: Admin Viewer Client-side: RM-Lite Viewer Privacy Mask Setting Tool, Intelligeant Function Setting Tool, Log Viewer, Recorded Video Utility								
APPLICATION		Included Software Language		Camera Management To							
	Operating Environment C specifications and OS (does not apply to RM-Lite))		Windows Vista Ultimate/Business/Enterpris Windows 7 Ultimate/Professional/Enterpris Windows 8 Windows 8 Prn/Window Windows 8.1 Windows 8.1 Pro?Window Windows Server 2008 8ta Windows Server 2018 8t2 S Windows Server 2012 8t Windows Server 2012 8t Garman/English/English/English/Server/Ultialing/Busing			prise/Home Premium SP1 32/64-bit Jows 8 Enterprise 32/64-bit andard SP2 32/64-bit Standard SP2 32/64-bit 2 Standard 5P3 164-bit 2 Standard 64-bit 2 Standard 64-bit R2 Standard 64-bit hot be started from the Start screen added to Windows 8 and later.					
APPL		Operating System Language	German/English/Spanish/French/Italian/Russian/Turkish/Chinese (Simplified)/Japanese – Language switching environment using language-packs is not supported Internet Explorer 8/9 32-bit, Internet Explorer 10/11								
		Compatible Browser	- Must be configured to allow use of Jack XAML browser applications, and IFRAME. (html tag) - For VB Viewer only, cookies must be enabled								
		Software (Runtime Libraries) CPU (Recommended)	.NET Framework 3.5 SP1 (When using Internet Explorer 8/9) – Must be installed on Windows Star and Windows Server 2008 Systems .NET Framework 4.5 (When using Internet Explorer 10/11) – Must be installed on Windows 7 and Windows Server 2008 R2 systems Intel Core i7-2600 or higher								
	(PC	Graphics Board (Recommended) Memory (Recommended)	Not specified 2 GB or higher								
		Viewer Display (Recommended) Network Terminal	1920 x 1080 or higher LAN x 1 (RJ45, 100Base-TX (autoffull-duplex/half-duplex))								
INTERFACE		Audio Input Terminal (common for LINE IN & MIC IN)	 \$\$3.5 mm (\$0.14 in.) minijack 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. 		 \$\$\phi_3\$ mm (\$\$\phi_1\$), minijack 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. Use the included interface cable 		 \$43.5 mm (\$0.14 in.) minijack 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)		 \$43.5 mm (\$0.14 in.) minijack connector (monaural) LINE OUT (connect to an amplifier speaker) Use the included interface cable 		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		Input x 2, Output x 2		Input x 2, Output x 2	-			
		Memory Card	microSD Memory Card, microSDHC Memory Card, microSDXC Memory Card Compatible. Recorded Content: Log, Video (Event, Manual, ONVIF, Timer, Upload) Frame Rate: Max. 1 fps (JPEG), Max. 30 fps (H.264)			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)					
ISTALLATION/STORAGE)		Operating Environment	Temperature When the heater unit (sold separately) is installed Operating Temperature Range: AC: -40°C -+55°C (-40°F -+131°F) DC, PoE: -10°C -+55°C (+14°F -+131°F) Start-up Temperature Range: AC: -30°C -+55°C (-22°F -131°F) DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, PoE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, POE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, POE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, POE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed AC, DC, POE: -10°C -+55°C (+14°F -+131°F) - Sunshade cover (sold separately) is not installed - Sunshade cover (sold separately) is not installed - Sunshade cover (sold separately) is not installed - Sunshade cover (sold -	Temperature PoE: -10°C - +55°C (+14°F - +131°F) - Sunshade cover (sold separately) necessary when under direct sun exposure Humidity 5% - 85% (without condensation)	Temperature AC, DC, PoE: - 10°C - +50°C (+14°F - +122°F) Humidity 5% - 85% (without condensation)	Temperature PoE: -10°C -+50°C (+14°F - +122°F) Humidity 5% - 85% (without condensation)	Temperature Operating Temperature Range (including direct sun exposure) AC, POEt-150°C - +55°C (-58°F - +131°F) DC, PoEt-10°C - +55°C (+14°F - +131°F) Start-up Temperature Range (including direct sun exposure) AC, POEt-10°C - +55°C (+14°F - +131°F) DC, PoE: -10°C - +55°C (+14°F - +131°F) Humidity 5% - 85% (without condensation)	Temperature Operating Temperature Range (including direct sun exposure) PoE: $-10^{\circ}C - +55^{\circ}C (+14^{\circ}F)$ $- +131^{\circ}F)$ Humidity 5% - 85% (without condensation)			
S OF		Storage Environment	Temperature −30°C − +60°C (−22°F − +140°F) Humidity 5% − 90% (without condensation)								
TION		Installation Method	PoE: PoE power supply		Ceiling mount/ PoE: PoE power supply	Surface mount	PoE: PoE power supply via LAN connector				
DETAILED SPECIFICATION (CONDITIONS OF INSTALLATION/STORAGE)		Power Supply	via LAN connector (IEEE802.3at Type1 Class 0 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 Class O compliant)	via LAN connector (IEE802.3at Type1 Class O 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 Class O compliant)	Via LAN connector (IEEE802.3at Type1 Class 0/Type2 Class 4 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 Class 0 compliant)			
		Power Consumption	PoE: Max. approx. 8.9 W*1 AC Adapter PA-V18: Max. approx. 10.5 W (100 V AC) Max. approx. 10.6 W (240 V AC) DC: Max. approx. 9.5 W AC: Max. approx. 9.1 W Max. approx. 21.7 W*2 *1 Class O power sourcing equipment (requests 15.4 W) *2 When the heater unit (sold separately) is installed	PoE: Max. approx. 8.9 W* * Class 0 power sourcing equipment (requests 15.4 W)	PoE: Max. approx. 8.4 W* AC Adapter PA-V18: Max. approx. 9.8 W (100 V AC) DC: Max. approx. 9.8 W (240 V AC) DC: Max. approx. 8.7 W AC: Max. approx. 8.1 W * Class O power sourcing equipment (requests 15.4 W)	PoE: Max. approx. 8.4 W* * Class O power sourcing equipment (requests 15.4 W)	PoE+: Max. approx. 21.2 W*1 PoE: Max. approx. 10.1 W*2 AC Adapter PA-V18: Max. approx. 12.8 W (100 V AC) Max. approx. 12.8 W (240 V AC) DC: Max. approx. 22.2 W *1 Class 4 power sourcing equipment (requests 30.0 W) *2 Class 0 power sourcing equipment (requests 15.4 W)	PoE: Max. approx. 7.4 W* * Class O power sourcing equipment (requests 15.4 W)			
		Dimensions	(\$\phi x H) \$\phi 180 x 131 mm (\$\phi 7.09 x 5.16 in.) - Camera only (excluding Ceiling Plate)	(\$\phi x H) \$\phi 180 x 131 mm (\$\phi 7.09 x 5.16 in.) - Camera only (excluding Ceiling Plate)	(\$\$\phi + 1) \$\$150 x 129 mm (\$5.91 x 5.08 in.) - Camera only (excluding Ceiling Plate) Approx. 890 g (1.97 lb.)	(\$\phi x H) \$\psi 150 x 129 mm (\$5.91 x 5.08 in.) - Camera only (excluding Ceiling Plate) Approx. 880 g (1.95 lb.)	(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.) Approxe 2120 p.44 69 h.)	(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.) Autor: x 2040 c (4 E0 h)			
		Weight Impact Resistance	Approx. 1620 g (3.58 lb.)	Approx. 1590 g (3.51 lb.) IK10	Approx. 2120 g (4.68 lb.)	Approx. 2040 g (4.50 lb.)					
	Du	st-resistant/Waterproof Specification	IP66	rated	IP66 rated						

SUITABLE FOR ANY APPLICATION INCLUDING:





PORT SURVEILLANCE



MUSEUM



STADIUM



WAREHOUSE

COMPATIBLE ACCESSORIES:







Pendant Mounting Kit PC640-VB for VB-M640V/ 641V/640VE/641VE/ 740E/741LE





Sunshade Cover

SC640-VB fo

VB-M640VE/641VE



Heater Unit HU641-VB for VB-641VE



Recessed Mounting Kit SR640-S-VB for VB-M640V/641V



SR640-P-VB for VB-M640V/641V



Delighting You Always

SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

Canon Singapore Pte. Ltd. 1 Fusionopolis Place, #15-10,Galaxis, Singapore 138522 Tel: 65-6799-8888 Fax: 65-6799-8882

www.canon-asia.com www.canon.com.sg HONG KONG Canon Hongkong Co. Ltd. 19/F The Metropolis Tower, 10 Metropolis Drive, Hunghom, Hong Kong Tel : (852) 3191 2388 Fax : (852) 2369 3800 www.canon.com.hk

INDIA

Canon India Pvt. Ltd. 7th Floor, Tower B, Building #5, DLF Epitome, DLF Phase III, Gurgaon 122002 Tel : (91) 124 416 0000 Fax : (91) 124 416 0011 www.canon.co.in

INDONESIA

P.T. Datascrip Jl. Selaparang Blok B-15 Kav.9 Kompleks Kemayoran Jakarta 10610, Indonesia Tel : (62) 21 6544515 Fax : (62) 21 6544511 - 13 Call Center : (62) 21 2922 6000 www.datascrip.com

MALAYSIA

Canon Marketing (Malaysia) Sdn. Bhd. Block D, Peremba Square, Saujana Resort, Section U2, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia Tel : (60) 3 7844 6000 Fax : (60) 3 7844 6048 www.canon.com.my

Regional Headquarters for more information.



Tinted Capsule

DU640-S-VB for

VB-M640V/641V/640VE/641VE

MYANMAR

Myanmar Golden Rock International Co. Ltd. No. 79-D, Bo Chein Street, Pyay Road, 6 ½ Mile, Hlaing Township, Yangon, Myanmar Tel : +95 (1) 654810 to 654819 +95 (1) 654844 to 654848 Fax : +95 1654820 Email : sales@mgr.com.mm

PHILIPPINES

Canon Marketing (Philippines), Inc. 7th Floor and Ground Floor Commerce and Industry Plaza, Campus Ave. Cor. Park Ave., McKinley Hill, Fort Bonifacio, Taguig City Tel : (63) 2 884 9000 Fax : (63) 2 556 1456 www.canon.com.ph

TAIWAN

Canon Marketing Taiwan Co. Ltd. 19F, No. 100, Sec 2 Roosevelt Road, Taipei, Taiwan, R.O.C. Tel : (886) 2 6632 8888 Fax : (886) 2 7725 5860 www.canon.com.tw

THAILAND

Canon Marketing (Thailand) Co. Ltd. No.98 Sathorn Square Office Tower, 22nd-24th Floor, North Sathorn Road, Silom Bangrak, Bangkok 10500 Tel : (66) 2 344 9999 Fax : (66) 2 344 9967 www.canon.co.th

If the contact details for your country or region is not listed above, please contact Canon Singapore, South & Southeast Asia

VIETNAM

Canon Marketing Vietnam Co. Ltd. 10th & 11th Floor, President Place, 93 Nguyen Du Street District 1, Ho Chi Minh City, Vietnam Tel : (84) 8 3820 0466 Fax : (84) 8 3820 0477

Conduit Box

CB740-VB for VB-M740E/741LE

Branch of Canon Marketing Vietnam Co. Ltd. (Hanoi) 11th Floor, CharmVit Tower, 117 Tran Duy Hung Street, Trung Hoa Ward Cau Giay District, Hanoi Tel : (84) 4 3771 1677 Fax : (84) 4 3771 1678 www.canon.com.vn

0196W678 © Canon Singapore Pte Ltd 2014. All rights reserved.

This document is for information purpose only and the contents are subject to change without notice. Product/ Service options, name and availability may vary by regions. Nothing in this document should be construed as warranty. We expressly disclaim any liability or contractual obligations with respect to this document. Canon and Business can be simple are trademark of Canon Inc. and/or its affiliates. Other names may be the trademark of their respective owners.