

## **Request for Quotation**

| To:  | Larry Control                     | Karana and a same        | Date:                 | September 19, 2024      |
|--|-----------------------------------|--------------------------|-----------------------|-------------------------|
| Tel. No.:  | 和并提供可以的技术。                        |                          | Quotation #:          | PS 024-09-196           |
| Fax No.  |                                   |                          | ABC:                  | -                       |
| Attention:   |                                   |                          |                       |                         |
| Sir/Madam: Please quote your lowest price on the representative. | items/s listed below, stating the | shortest time of deliver | y and submit this fro | m duly signed by your   |
|  |                                   |                          | RO                    | DRIGO L. OJENAL         |
|  |                                   |                          |                       | Administrative Division |

| Procurement of Communication Equipment:  DLSR Camera with Extra battery, Telephoto Lens, SD Card, Carrying Bag and Tripod Minimum Specifications and Inclusions:  FULL FRAME DSLR CAMERA  Image Sensor: 24.2 megapixels, full-frame (36.0 x 24.0 mm) CMOS sensor Image Processor: DIGIC X  Lens mount Camera RF mount Compatible lenses: Camera RF and RF-S lenses Recording media: 1 memory card 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory ca |     |
|--|-----|
| Tripod Minimum Specifications and Inclusions:  FULL FRAME DSLR CAMERA  Image Sensor: 24.2 megapixels, full-frame (36.0 x 24.0 mm) CMOS sensor  Image Processor: DIGIC X  Lens mount: Camera RF mount  Compatible lenses: Camera RF and RF-S lenses  Recording media: 1 memory card  1 x SD, SDMC, SDXC memory card (UHS-II compatible)  Pixels recorded: RAX / C-RAW, HEIF, JPEG Large: Approx. 24.2 MP (6000 x 4000)  HEIF, JPEG Medium: Approx. 10.8 MP (3984 x 2856)  HEIF, JPEG Small 1: Approx. 3.8 MP (2470 x 1884)  HEIF, JPEG Small 1: Approx. 3.8 MP (2400 x 1600)  Focus method: Dual Pixel CMOS AF II  Recording format: Stills HEIF Movies MP4  Bit depth: 10-bit  Colour sampling: YCbCr 4:2:2  Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec.  Electronic shutter: Max. approx. 6 shots / sec.  Full UHD (1920 x 1080) (Uncropped/Cropped)  Full UHD (1920 x 1080)  |     |
| Tripod Minimum Specifications and Inclusions: FULL FRAME DSLR CAMERA  Image Processor: DIGIC X  Lens mount: Camera RF mount  Compatible lenses: Camera RF and RF-S lenses  Recording media: 1 memory card  1 x SD, SDHC, SDXC memory card (UHS-II compatible)  Pixels recorded: RAX / C-RAW, HEIF, JPEG Large: Approx. 24 AMP (6000 x 4000)  HEIF, JPEG Medium: Approx. 10.6 MP (3984 x 2856)  HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984)  HEIF, JPEG Small 1: Approx. 3.8 MP (2400 x 1600)  Focus method: Dual Pixel CMOS AF II  Recording format: Stills HEIF Movies MP4  Bit depth: 10-bit  Colour sampling: YCbCr 4:2:2  Hig-speed Electronic st curtain shutter: Max. approx. 6 shots / sec.  Electronic shutter: Max. approx. 6 shots / sec.  Electronic shutter: Max. approx. 6 shots / sec.  4K UHD (3840 x 2160) (Uncropped/Cropped)  Full UHD (1920 x 1080) (Uncropped/Cropped)  Full UHD (1920 x 1080) (Uncropped/Cropped)  Size:  Screen type: Vari-angle, TF colour, LCD touch screen  Screen size and dots 7.62 cm / 3.0 in (3.2) with approx. 1.62 million dots  - Viewfinder type: OLED colour electronic viewfinder  - Viewfinder size and 1.0 cm / 0.39 in. (3.2) with approx. 2.36 million dots  dots  Bluetooth: Version 4.2  Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C  HDMI output Type D, support 4K 60p output terminal  - With External microphone input & headphone terminal Available  - With Remote Control terminal  Battery: LP-E17  CAMERA LENS  Diaphragm Blades: 9, Rounded  Optical design: 17 Elements in 12 Groups  - Filter Size: Font: 67mm  - Max Magnification: 0.25x  Focal Length: 70 to 200mm   |     |
| Minimum Specifications and Inclusions:  FULL FRAME DSLR CAMERA  - Image Sensor: 24.2 megapixels, full-frame (36.0 x 24.0 mm) CMOS sensor - Image Processor: DIGIC X  - Lens mount: Camera RF mount - Compatible lenses: Camera RF and RF-S lenses - Recording media: 1 memory card - Recording media: 1 memory card - RX SD, SDHC, SDXC memory card (UHS-II compatible) - Pixels recorded: RAX / C-RAW, HEIF, JPEG Large: Approx. 24.2 MP (8000 x 4000) - HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984) - HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984) - HEIF, JPEG Small 1: Approx. 5.9 MP (2400 x 1600) - Focus method: Dual Pixel CMOS AF II - Recording format: Sillis HEIF - Movies MP4 - Bit depth: 10-bit - Colour sampling: YCbCr 4:2:2 - Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec Continuous shooting: Electronic shutter: Max. approx. 6 shots / sec Movie recording - Size: 4K UHO (3840 x 2160) (Uncropped/Cropped) - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in (3:2) with approx. 1.62 million dots - Viewfinder type: OLEO colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output - terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17 - CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| FULL FRAME DSLR CAMERA Image Sensor: 24.2 megapixels, full-frame (36.0 x 24.0 mm) CMOS sensor Image Processor: DIGIC X Lens mount: Camera RF mount Compatible lenses: Camera RF and RF-S lenses Recording media: 1 memory card 1 x SD, SDHC, SDXC memory card (UHS-II compatible) Pixels recorded: RAX / C-RAW, HEIF, JPEG Large: Approx. 24.2 MP (6000 x 4000) HEIF, JPEG Small 1: Approx. 5,9 MP (2976 x 1984) HEIF, JPEG Small 1: Approx. 10,8 MP (2984 x 28556) HEIF, JPEG Small 1: Approx. 3,8 MP (2400 x 1600) Focus method: Dual Pixel CMOS AF II Recording format: Sills HEIF Movies MP4 Bit depth: 10-bit Colour sampling: YCbCr 4:2.2 Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec. Electronic shutter: Max approx. 6 shots / sec. HEIF, JPEG Small 1: Approx. 9,8 shots / sec. Electronic shutter: Max approx. 6 shots / sec. HUD (3840 x 2160) (Uncropped/Cropped) Fill UHD (1920 x 1080) (Uncropped/Cropped) Fill UHD (1920 |     |
| - Image Sensor: 24.2 megapixels, full-frame (36.0 x 24.0 mm) CMOS sensor - Image Processor: DIGIC X - Lens mount: Camera RF mount - Compatible lenses: Camera RF and RF-S lenses - Recording media: 1 memory card 1 x SD, SDHC, SDXC memory card (UHS-II compatible) - Pixels recorded: RAX / C-RAW, HEIF, JPEG Large: Approx. 24.2 MP (6000 x 4000) - HEIF, JPEG SmdII 1-Approx. 10.6 MP (3984 x 2656) - HEIF, JPEG SmdII 1-Approx. 3.8 MP (2400 x 1600) - Focus method: Dual Pixel CMOS AF II - Recording format: Stills HEIF - Movies MP4 - Bit depth: 10-bit - Colour sampling: YCbCr 4:2:2 - Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec continuous shooting: Electronic shutter: Max approx. 6 shots / sec continuous shooting: Electronic shutter: Max approx. 6 shots / sec Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots - dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output - terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Image Processor: DIGIC X - Lens mount: Camera RF mount - Compatible lenses: Camera RF and RF-S lenses - Recording media: 1 memory card 1 x SD, SDMC, SDXC memory card (UHS-II compatible) - Pixels recorded: RAX / C-RAW, HEIF, JPEG Large: Approx. 24 2 MP (6000 x 4000) - HEIF, JPEG Medium: Approx. 10.6 MP (3984 x 2656) - HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984) - HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984) - HEIF, JPEG Small 1: Approx. 5.9 MP (2970 x 1984) - HEIF, JPEG Small 1: Approx. 5.9 MP (2970 x 1984) - HEIF, JPEG Small 1: Approx. 6.9 MP (2970 x 1980) - Focus method: Dual Pixel CMOS AF II - Recording format: Stills HEIF - Movies MP4 - Bit depth: 10-bit - Colour sampling: YCbCr 4:2.2 - Hig-speed Electronic 1st curtain shutter: Max. approx. 6. shots / sec continuous shooting: - Movie recording 4k UHD (1920 x 1980) (Uncropped/Cropped) - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output - Type D, support 4K 60p output - With Remote Control terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font. 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Lens mount: Camera RF mount - Compatible lenses: Camera RF and RF-S lenses - Recording media:  1 memory card 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC MEMORY and SPHS,  |     |
| - Compatible lenses: Camera RF and RF-S lenses - Recording media: 1 memory card 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card (UHS-II compatible) 1 x SD, SDHC, SDXC memory card space (UHS-II compatible) 1 x SD, SDHC, SDXC memory card space (UHS-II compatible) 1 x SDXC memory card space (UHS-II co |     |
| - Recording media: 1 memory card 1 x SD, SDHC, SDHC, SDHC in S |     |
| 1 x SD, SDHC, SDXC memory card (UHS-II compatible)  RAX / C-RAW, HEIF, JPEG Large: Approx. 24.2 MP (6000 x 4000)  HEIF, JPEG Medium: Approx. 10.6 MP (3984 x 2656)  HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984)  HEIF, JPEG Small 1: Approx. 3.8 MP (2400 x 1600)  - Focus method: Dual Pixel CMOS AF II  - Recording format:  Stills HEIF Movies MP4  - Bit depth: 10-bit  - Colour sampling: YCbCr 4:2:2  - Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec.  - Electronic shutter: Max. approx. 6 shots / sec.  - Movie recording - VIUHD (1820 x 1080) (Uncropped/Cropped)  Fill UHD (1920 x 1080) (Uncropped/Cropped)  - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots  - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and - 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots  dots - Bluetooth: Version 4.2  - Digital terminal:  SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C  - HDMI output Type D, support 4K 60p output  terminal - With External microphone input & headphone terminal Available  - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm  - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| HEIF, JPEG Medium: Approx. 10.6 MP (3984 x 2656) HEIF, JPEG Small 1: Approx. 5.9 MP (2976 x 1984) HEIF, JPEG Small 1: Approx. 3.8 MP (2400 x 1600)  - Focus method: Dual Pixel CMOS AF II  - Recording format: Stills HEIF Movies MP4  - Bit depth: 10-bit - Colour sampling: YCbCr 4:2:2 - Hig-speed  |     |
| - Recording format: Stills HEIF Movies MP4  - Bit depth: 10-bit - Colour sampling: YCbCr 4:2:2 - Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec. Electronic shutter: Max. approx. 6 shots / sec Movie recording HUHD (1920 x 1080) (Uncropped/Cropped) size: Full UHD (1920 x 1080) (Uncropped/Cropped) - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| Movies MP4  - Bit depth: 10-bit  - Colour sampling: YCbCr 4:2:2  - Hig-speed   | 1 1 |
| - Bit depth: 10-bit - Colour sampling: YCbCr 4:2:2 - Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec. continuous shooting: Electronic shutter: Max. approx. 6 shots / sec Movie recording 4K UHD (3840 x 2160) (Uncropped/Cropped) size: Full UHD (1920 x 1080) (Uncropped/Cropped) - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| - Colour sampling: YCbCr 4:2:2 - Hig-speed   |     |
| - Hig-speed Electronic 1st curtain shutter: Max. approx. 6 shots / sec. Electronic shutter: Max. approx. 6 shots / sec.  - Movie recording Size: 4K UHD (3840 x 2160) (Uncropped/Cropped)  - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots  - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C  - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| continuous shooting: Electronic shutter: Max. approx. 6 shots / sec.  - Movie recording  |     |
| - Movie recording size: Full UHD (1920 x 1080) (Uncropped/Cropped)  - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| size: Full UHD (1920 x 1080) (Uncropped/Cropped) Screen type: Vari-angle, TF colour, LCD touch screen Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots Viewfinder type: OLED colour electronic viewfinder Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots Bluetooth: Version 4.2 Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C HDMI output Type D, support 4K 60p output terminal With External microphone input & headphone terminal Available With Remote Control terminal Battery: LP-E17  CAMERA LENS Diaphragm Blades: 9, Rounded Optical design: 17 Elements in 12 Groups Filter Size: Font: 67mm Max Magnification: 0.25x Focal Length: 70 to 200mm  | 1 1 |
| - Screen type: Vari-angle, TF colour, LCD touch screen - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Screen size and dots 7.62 cm / 3.0 in. (3:2) with approx. 1.62 million dots - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| - Viewfinder type: OLED colour electronic viewfinder - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| - Viewfinder size and 1.0 cm / 0.39 in. (3:2) with approx. 2.36 million dots dots  - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| dots - Bluetooth: Version 4.2 - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  | 1 1 |
| - Digital terminal: SuperSpeed Plus USB (USB 3.2 Gen. 2) equivalent, USB Type-C  - HDMI output Type D, support 4K 60p output terminal  - With External microphone input & headphone terminal Available  - With Remote Control terminal  - Battery: LP-E17  CAMERA LENS  - Diaphragm Blades: 9, Rounded  - Optical design: 17 Elements in 12 Groups  - Filter Size: Font: 67mm  - Max Magnification: 0.25x  - Focal Length: 70 to 200mm   |     |
| - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  | 1 1 |
| - HDMI output Type D, support 4K 60p output terminal - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| - With External microphone input & headphone terminal Available - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - With Remote Control terminal - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Battery: LP-E17  CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| CAMERA LENS - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Diaphragm Blades: 9, Rounded - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Optical design: 17 Elements in 12 Groups - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm  |     |
| - Filter Size: Font: 67mm - Max Magnification: 0.25x - Focal Length: 70 to 200mm   | 1 1 |
| - Max Magnification: 0.25x - Focal Length: 70 to 200mm   |     |
| - Focal Length: 70 to 200mm  |     |
|  |     |
|  |     |
| - Aperture: Max.: f/2.8 to 5,6 Min.: f/32  |     |
| - Angle of View: 34° to 8° 15'   |     |
| - Mount: Camera EF   |     |
| SD CARD  |     |
| - Features Transfer speeds up to 200MB/s Perfect for 4K UHD VIDEO Recover images you accidentally deleted  |     |
| - Capacity: 256 GB   |     |
| - SDHC™  |     |
| - Compatibility: Compatible with SDXC and SDXC UHS-I enabled host devices  |     |
| - Sequential Read Performance: Up to 200 MB/s  |     |
| - Sequential Write Performance: Up to 140 MB/s   |     |
| - Certifications: CE, FCC, C-Tick / RCM, UKCA, EAC, ICES   |     |
| ADDITIONAL BATTERY   |     |
| - Capacity: 1040 mAh   |     |
| - Chemistry: Lithium-lon   |     |
| - Compatibility: Camera to be procured on this set - Color: Black  |     |

| NO: | ITEM & DESCRIPTION  | QTY | UNIT | BRAND | UNIT<br>PRICE | TOTAL PRI |
|-----|---|-----|------|-------|---------------|-----------|
|     | CARRYING BAG  |     |      |       |               |           |
|     | - Type: Camera Backpack   |     |      |       |               |           |
|     | - Color: Black  |     |      |       |               |           |
|     | <ul> <li>Other Requirements: Water Resistant; Can fit large camera lens; Foam padded with<br/>partitions and with pockets for extra batteries and storage card</li> </ul>   |     |      |       |               |           |
|     | TRIPOD  |     |      |       |               |           |
|     | - Two-satge aluminum tripod with 60mm bowl  |     |      |       |               | 1         |
|     | - Supports load up to 11 lb   |     |      |       |               | l         |
|     | - Fixed pan/tilt drag with independent pan/tilt locks   |     |      |       |               | l         |
|     | - Sliding quick release plate   |     |      |       |               |           |
|     | - Pan hande attaches to either side of head   |     |      |       |               |           |
|     | - 28.9 to 61" Height range  |     |      |       |               |           |
|     | - Fixed, non-removal mid-level spreader   |     |      |       |               |           |
|     | <ul> <li>Independent leg adjustment using twist-lock levers</li> </ul>  |     |      |       |               | 1         |
|     | <ul> <li>Rubber feet with enclosed metal spikes for use on a variety of surfaces</li> </ul>   |     |      |       |               |           |
|     | - Head-mounted bubble level   |     |      |       |               | 1         |
|     | - 30.5" Folded length   |     |      |       |               | 1         |
|     | - Padded carrying case  |     |      |       |               |           |
|     | Packaging:  |     |      |       |               |           |
|     | <ul> <li>Camera kit lens, charger, box, manual and other included peripherals</li> </ul>  |     |      |       |               | 1         |
|     | WARRANTY AND SUPPORT  |     |      |       |               |           |
|     | <ol> <li>Immediate replacement of the equipment and/or its parts</li> </ol>   |     |      |       |               | 1         |
|     | II. The winning Supplier shall replace a factory defective unit with a new unit within<br>thirty (30) days upon delivery of the item.   |     |      |       |               |           |
|     | III. The winning Supplier must provide a certificate for the above services as part of<br>the technical requirements.   |     |      |       |               |           |
|     | IV. The winning supplier must be an authorized reseller of the brand being offered.<br>Must provide Authorization certificate from the Manufacturer or Vendor   |     |      |       |               |           |
|     | Note: Kindly provide Statement of Compliance and Warranty Certificate as part of the technical requirements. The supplier will be allowed to deviate from the requirements of this RFQ provided that said deviations will be equal or greater than those stipulated. Furthermore, any and all deviations should be listed and explained in detail within their proposal under a separate and dedicated provision. |     |      |       |               |           |
|     | (Price Vat-Included)  |     |      |       | 2             |           |

| Delivery Period: Warranty: Price Validity:  |   |
|---|---|
|   | SIGNATURE OF AUTHORIZED REPRESENTATIVE                        |
| Note:   |   |
| 1. Please quote withindays from the date of RFQ. 2. Bidders must submit current and valid documentary legal requirements upon sending the filled out qual. 3. [] Mayor's / Business Permit; 4. [] PhilGEPS Registration Number: Membership: [] Platinum [] Red 5. [] Income / Business Tax Return (for above P500K); 6. [] Omnibus Sworn Statement for Small Value Procurement (for ABC of P50,000 and above; Notarized OSS is recommended.) 6. [] Bidders who have previously submitted the above legal requirements may no longer require its recommendation. | equired.);  |
| Sir, I hereby certify under oath that I have personally conducted this canvass, which the price/s quoted of the company submitting the quotation is genuing.  | are true and correct, and the signature of representative ne. |

JOSEPHINE C. ALCASAREN / SOUNT S. BERMUDEZ ANGELITO E. FRIAS

For more information, you may contact us: Tel: (02) 8836-3314, (02) 8988-1674 loc 777

Telefax: (02) 8813-1174

Please send your quotation to:

rfq.osgprocurement@gmail.com

OSG-HA-QF-039 Rev.00 (05 July 2018)