

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

CAMERA (OIAA)

Purchase Request No. 2024-01-0043
Approved Budget for the Contract: £ 110,000.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Camera (OIAA)</u> to apply the sum of <u>One Hundred Ten Thousand Pesos Only (P 110,000.00)</u> inclusive of VAT, being the <u>Approved Budget for the Contract (ABC)</u>, details as follows:

Qty.	Unit	ITEM/S DESCRIPTION			
1	lot	Mirrorless Camera with 18-55mm Kit Lens, Small Ring Charger and Batt			
		*see attached document for reference			

1. The quotation must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2nd Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: slsuprocurement2021@gmail.com

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/ informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

MARIDEL C. ZABELLA
Head, Procurement Office
Southern Luzon State University
Lucban, Quezon
Tel. No.: (042)540-6519



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

Date:

Office/End-User:

OIAA

COMPANY NAME:					PR No.: 2024-01-0043		
ADDRE							
TEL. NO	D./FAX N	0. :		TI	IN No.:		
han	Please qu	uote your lov	west price on the item(s) listed below, subject to the Terms & Conditions stated be in the return envelope attached herewith to the Procurement	elow and submit your quotation office.	on duly signed by your	representative not later	
TERMS and CONDITIONS 1. All entries must be typewritten or legibility written. 2. Delivery period within upon conforme of the approved Purchase Order (P.O). Administratitive penalties to Sec. 69 of the Revised IRR-RA 1984 shall be imposed for non-delivery without valid reason. 3. Warranty shall be for a minimum of three (3) months for Supplies & Materials; (1) one year for Equipment from date of acceptance by the end-user. 4. Price validity shall be for a period of sixty (60) calendar days. 5. Suppliers required to submit updated documents yearly such as G-EPS Resgistration, Certificate of Tox, Mayor's Permit, DTI, Bank Name/Account and Branch for evaluation of the Procurement Office upon submission of the quotation. 6. Bidders shall submit complete specifications showing products certification, if applicable. 7. Please indicate the brand for each items being offered. 8. The Approved budget celling for this procurement isPHP 110,000.00					MARIDEL C. ZABELLA Head, Procurement Office		
Item #	Qty.	Unit	ITEM/S DESCRIPTION		Unit Price	Total Cost	
	1	lot	*see attached document for reference	and Battery			
Delivery After havin			ed your Genaral Conditions, We quote you on the item(s) at prices note above. If the spo anditions specified by SLSU Procurement Office.	Р	Varranty: Price Validity: Period, Warranty & Pric	e Validity are left blank, it	
AFA-DDC	-1.02 F2,	REV A		Printed Name/S	ignature/Date		
A APPLIC	1.02 12,	116 V . **					

Fujifilm X-S20 with XF 18-55mm Kit Lens Mirrorless Camera

₱110,000.00



KEY FEATURES:

- 26.1MP APS-C X-Trans BSI CMOS 4 Sensor
- X-Processor 5 Image Processor
- 5-Axis In-Body Image Stabilization
- 6.2K at 30 fps, 4K at 60 fps
- 19 Film Simulation Modes
- XC 15-45mm f/3.5-5.6 OIS PZ Lens













PRODUCT SPECIFICATIONS:

Imaging



Lens Mount FUJIFILM X

Sensor Resolution Effective: 26.1 Megapixel

Image Sensor 23.5 x 15.6 mm (APS-C) CMOS

Image Stabilization Sensor-Shift, 5-Axis

Built-In ND Filter None

Capture Type Stills & Video

Exposure Control

Electronic Shutter, Mechanical Focal Plane Shutter Shitter Type Size 3 Mechanical Shutter Resolution 3 x 2 (1.840,000 Dot) 1/4000 to 900 Seconds in Manual Mode Display Type Free-Angle Tilting Touchscreen LCD 1/4000 to 900 Seconds in Shutter Priority Mode Viewfinder 1/4000 to 30 Seconds in Program Mode 1/4000 to 30 Seconds in Aperture Priority Mode 0 to 60 Minutes in Bulb Mode Type Built-In Electronic (OLED) Shutter Speed Electronic Shutter Size 1/32000 to 900 Seconds in Manual Mode Resolution 2.360 000 Dot 1/32000 to 900 Seconds in Shutter Priority Mode Eye Point 17.5 mm 1/32000 to 30 Seconds in Program Mode Coverage 100% 1/32000 to 30 Seconds in Aperture Priority Mode Fixed 1 Second in Bulb Mode Magnification Approx. 0.62x Diopter Adjustment -4 to +2 Bulb/Time Nane Mode Photo 160 to 12,800 in Manual, Auto Mode (Extended: 80 to 51,200) Focus Type Auto and Manual Focus ISO Sensitivity Video Focus Mode Continuous-Servo AF, Manual Focus, Single-Servo AF 125 to 12,800 in Manual, Auto Mode (Extended: 25,600) Autofocus Points Contrast Detection, Phase Detection: 117 Metering Flash Average, Center-Weighted Average, Multi, Spot, TTL 256-Zones Method Exposure Aperture Priority, Manual, Program, Shutter Priority Modes Built-In Flash/Light Yes, Flash Only Guide Number 16.4" / 5 m at ISO 100 Exposure -5 to +5 EV (1/3 EV Steps) Compensation Maximum Sync Speed 1/180 Second External Flash Connection Hot Shoe, Proprietary 2500 to 10,000K Environmental White Balanca Prosets: Auto, Color Temperature, Custom, Fine, Fluorescent (Cool White), Fluorescent (Daylight), Fluorescent (White), Incondescent, Shade, Underwater Electronic Shutter Operating Temperature 32 to 104°F / 0 to 40°C Up to 20 fps at 26.1 MP for up to 256 Frames (IPEG) / 28 Frames (Raw) Operating Humidity 10 to 80% (Non-Condensing) Electronic Shutter Up to 10 fps at 26.1 MP for up to 341 Frames (IPEG) / 32 Frames (Raw) General Electronic Shutter Up to 8 fps at 26.1 MP for up to 35 Frames (Raw) Electronic Shutter Battery Type 1 x NP-W235 Rechargeable Lithium-Ion Up to 30 fps at 20.9 MP for up to 407 Frames (IPEG) / 28 Frames (Hav.) Tripod Mounting Thread None Electronic Shutter Up to 20 fpc at 20.9 MP for Unlimited Frames (IPEG) / 30 Frames (Raw) Dimensions (W x H x D) 5 x 3.4 x 2.6" / 127.7 x 85.1 x 65.4 mm Up to 10 fps at 20.9 MP for Unlimited Frames (IFEG) / 40 Frames (Rew) 1.1 ib / 491 g (With Battery, Recording Media) Weight 0.9 lb / 410 g (Body Only) Up to 8 fps at 26.1 MP for Unionsted Frames (IPEG) / 35 Frames Olaw) Packaging Info Interval Recording 2/3/5/10-Second Delay Self-Timer Package Weight Still Image Capture Box Dimensions (LxWxH) 6240 x 4160 4416 x 2944 3120 x 2080 16:9 6240 x 3512 Imago Sizes Focal Length 18 to 55mm (35mm Equivalent: 27 to 84mm)

4416 x 2488 3120 x 1760 4160 × 4160 2944×2944 2080×2080 Aspect Ratio 11, 3:2, 16:9 Image File Format HEIF, IPEG, Row, TIFF 16-Bit Video Capture

> H.264 ALL-Intra/H.264 Long GOP/H.265/H.265 Long GOP/MOV/MP4/MPEG-4 AVC 4:2:2/4:2:0 8/10-Bit 8:240 × 4160 at 23:08/24:00/25/20:07 (ps (50 to 360 Mb/s);
> DCI 4K (4006 × 2160) at 23:08/24:00/25/20:07/50/50:04 (ps (50 to 360 Mb/s);
> 2048 × 1080 at 23:08/24:00/25/20:07/50/50:04/100/120/200/240 (ps (50 to 360 Mb/s);

1920 x 1080 at 23.98/24.00/25/29.97/50/59.94/100/120/200/240 fps [360 Mb/s]

Raw/ProResRAW 12-Bit via HDMI External thecording 6240 x 4160 up to 29.97 fps

Yes Recording Limit Morre IP Steenming Yes Built in Mcrophose

MOV: 2-Channel 24-Bit 48 kHz LPCM Ander

Interferce

Other 1/O

Media/Memory Card Stat Bingle State 50/SDHC/SDXC (UHS-It) 2 TB Maximum)

1xMicro-HDMI Gutput Austin UD

Ex 1/8" / 3.5 mm TRS States Microphose Input Ex 1/8" / 3.5 mm TRS States Meadphone Gotput 1 x LiSit C Control Magazar/Tother

2.4 GHz Wo-Fi (602 Ha/bag), Wo-Fi 4 (802.41n), Wo-Fi 5 (802.31ac) Wooless

App North FURFICIA XApp Mebale App Companies

rage immer sweetch Assign Frunck could ty, Accens Stored Edea, Adjust Suttings, Farmaine Updale, Borinte Control, Vin Kron Fred "As of May 2023: Chick will immurtacture for the most up to date companielry

Global Partitioning (GPS GLONASS, etc.)

FUJIFILM XF 18-55mm F/2.8-4 R LM OIS Lens Specs

Maximum Aperture 1/28 to 4 Minimum Aperture Lens Mount FURFILM X Lens Format Coverage APS-C Angle of View 79.1" to 28.4" Minimum Focus Distance 11.81° / 30 cm Maximum Magnification Optical Design 14 Elements in 10 Groups Diaphragm Blades 7. Rounded Focus Type Autofocus Image Stabilization Filter Size 58 mm (Front) 2.56 x 2.77° / 65 x 70.4 mm Dimensions (e x L) Longth at Maximum Extension 3.85" / 97.8 mm Weight 10.93 oz / 310 g Packaging Into

Package Weight

Box Dimensions (LxWxH)

1.45 lb 6.78 x 5.5 x 5.25

2.455 lb

8.6 x 7.6 x 5.3°