

Republic of the Philippines
SUGAR REGULATORY ADMINISTRATION

Araneta St., Singcang, Bacolod City 6100 Philippin

October 30, 2024

			Date	
enveloj Deadlir Note:	be, addre ne of Sub R <i>eturn th</i>	scription of ssed to the mission: N	ote your LOWEST NET PRICE to the Government on your offers, stating the shortest time of delivery and su Sugar Regulatory Administration. Not later than <u>2 1 NOV 2024</u> <i>y accomplished in a sealed envelope</i> .	
PR No.: No.	2024-10-1098 Unit Qty.		DESCRIPTION	Offer
110.	Unit	wty.	<u>Research Development and Extension</u> <u>VIPM SECTION-LGAREC</u>	
	units	2	Compound Microscope	
			Specifications: (one trinocular head; one microscope body; four objective lenses; 4X, 10X, 40X, 100X; one pair 10X eyepiece; one pair 25X eyepieces; three color filters: one spare halogen bulb; one spare fuse; one power cord {US and Canada standard}; one dust cover)	
ABC:	Php:	90,000.00		
	nance Peri at Term:	od		
Charge		24-07582-0	6	
	indicate: of purcha	ase of good	s:TINPlace of Delivery ivery Term Payment Term	Date of Delivery
In case	of labor:1		Completion Period	Warranty Period
moneta The pri	ary consid ces quot	This is to deration,gift ted is good	ADMIISTRATION certify that the price/s quoted above is the lowest w or in hand whatever is involved in case part or whole until and can be n receipt of the Purchase Order.	

Canvassed by:	Date	(Owner/Authorized Rep.)	Telephone No.	Date
SRA - Visayas / Prop. & Procurement File / 2019			Series:	

Specifications Compound Microscope

Optical System Infinite-conjugate Head Trinocular, 30° incline, 360° rotatable Interpupillary Adjustment Siedentopf compensation-free gemel, 55-75mmQcular Diameter30mmQcular Dioptersleft ocularEyepieces10X, 25XPhoto Portheight-adjustable 23mm tubeObjective LensesInfinity-correctedObjective Parfocal Distance45mmObjective Mounting ThreadRMS 20.32mmObjective TurretReverse quadruple, ballbearing movementFocusing SystemCoaxial coarse and fine focus, tension control Division of Fine Focus0.002mmStage DesignDouble-layer with caliperStage Dimensions180mm x 150mmX-Y Translation Range75mm x 50mmTransmitted Illumination12V/20W halogenCondenserNA1.25 Abbe condenser with iris diaphragmSub-stage Condenser-holderrack and pinionPower85-230VAC 50/60Hz wide-band

- One trinocular head
- One microscope body
- Four objective lenses: 4X, 10X, 40X, 100X
- One pair 10X eyepieces
- One pair 25X cycpieces
- Three color filters
- One spare halogen bulb
- One spare fuse
- One power cord (US and Canada standard)
- One dust cover

