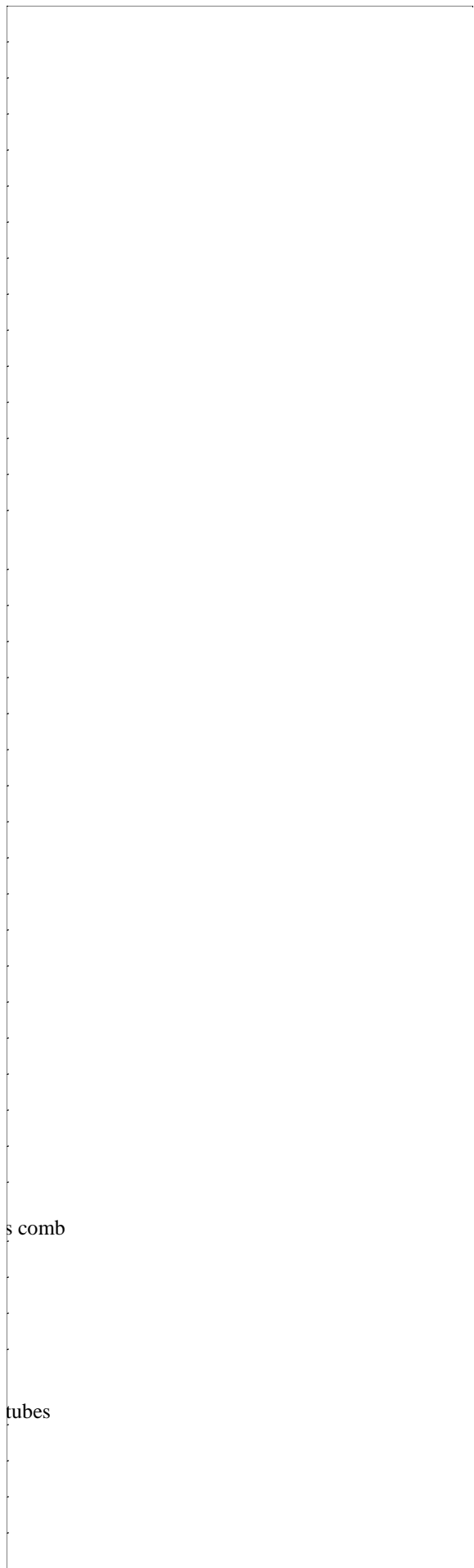


Item	Unit	Item Description	endme	
LOT 13	unit	Autoclave / Sterilizers – Two (2)		
			Includes	5000 watts AVR
	unit	Benchtop Sterilizer - Two (2)		
			Includes	3000 watts AVR
	unit	Drying Oven - Two (2)		
			Includes	AVR
LOT 14	unit	Standing Height Assemblies – Two (2)		
		with sink		
		Technical Specs:		
		Four-cabinet unit comes complete with black epoxy resin sink, deck-mount faucet,		
		sink hangers, and plastic P-trap. 12-ft (3.7-m) four-cabinet		
		assembly with sink Dimensions (W x H x D) 366 x 92 x 76		
	unit	Fumehood -Two (2)		
			Brand	new
			With	5000 watts AVR
LOT 15	unit	Air Ionizer/purifier - One (1)		
			With	3000 watts AVR
	unit	Distilling Apparatus -One (1)		
			With	3000 watts AVR
LOT 16	unit	PCR Thermal Cycler – One (1)		
			With	UPS
	unit	Gel Electrophoresis One (1)		
			With	3000 watts AVR
		1 UV transparent winged gel tray with 2 comb position slot	Include	two gel trays with 8/12 lane
	unit	Portable microcentrifuge – Two (2)		
			With	3000 watts AVR
		Dual rotor for microtubes and PCR strips/tubes	For	0.5 ul and 1.5 to 2.0 micro-liter
		that is required for running		
LOT 17	unit	Binocular Microscope – Thirty (30)		
		*Illumination:		



		Light source X-LED type with white LED; light intensity control using a	Remove the word "X-LED"; Light source
		knob on left side of the frame.	Light intensity control on either side
		LED power 3.6W, comparable to a 30-35W halogen bulb.	
		LED average lifetime approx.: 50,000h.	LED average lifetime approx: 20,000
		*Dimensions (H*W*D): 370mm*235mm*290mm	Remove specified dimension
		Ocular Micrometer, Stage Micrometer and	Ocular/Stage micrometer included p
		Emergency Solar Battery Pack: Included battery; rechargeable – Lithium-Poly.	Include Battery pack or a Reflection
		Autonomy: over 6 hours at medium intensity (X-LED ³).	LED light
		Charging modes: with solar panel (12h), or from PC USB port (5h).	
			Include free quarterly maintenance c
	unit	Three Header Microscope – Two (2)	
		*X-LED White Illumination; high-efficiency single chip LED works in combination	LED illumination
		the light generated by white light	
		*Illumination:	
		Light source type X-LED8 with white LED; light intensity control using a	LED light source
		knob on left side of the frame.	Knob on either side of the frame
		LED power: 8W (comparable to a 100W halogen bulb).	
		LED average lifetime approx.: 50,000h.	LED average lifetime approx: 20,000
		*Dimension (H*W*D): 463mm*250mm*394mm	Remove specified dimension
		Including:	
		Lens Cleaner, Immersion Oil, Green Filter, Dust Covers	Include three (3) ocular micrometers
Lot 18		Please see attached sheet for the items/ technical specifications and the approved budget for LOT 18	
		WARRANTY FOR ALL EQUIPMENT: at least one (1) year	

Source is LED or equivalent to LED

of the frame

0-50,000 hours

per unit of microscope

Mirror

of each unit

0 - 50,000 hours

per unit (total 6 micrometers)