MEDICAL SUPERINTENDENT OFFICE GURU GOBIND SINGH HOSPITAL, FARIDKOT



Sadiq Road, Faridkot-151203 (Pb.) Indian Ph. No. 01639-250098 Email- purchase.msoffice@gmail.com

No. Pur/2021/ 20045

Date:-13/12/2024

IT Cell

BFUHS, Faridkot (for uploading on uni website)

Quotations for Purchase of Overhead Projector

Sealed quotations are invited for purchase of following item on the terms & conditions

mentione	d below:-	
Sr. No.	Name of the item	Quantity Required
1	Overhead Projector	01 No.
_	(As per enclosed specifications)	

	(As per	enclosed specifications)
Terms & Condi	tions:-	
Payment	: .	By Cheque/RTGS
		 On receipt of material in good condition. On receipt of material satisfactory report from the Concerned Deptt./Store.
F.O.R	:	Store Section, GGSMH, Faridkot.
Rate	:	 Taxes (as applicable), if any, be mentioned separately in the quotation. The rates of taxes, be charged as per prevailing Govt. Notified Schedule.
Quantity/Item :		Quantity may increase or decrease.
Others	; ;	 The firm should have PAN No, GST No and Bank Account No. The material should be as per enclosed specifications. The final decision of branded item would be reserves to consumer/concerned deptt.
		4. Guarranty/Warranty must be quoted in the quotation.

You are therefore requested to quote your lowest rates of above items and submit Quotations addressed to "The Medical Superintendent, Guru Gobind Singh Medical Hospital, Faridkot (Punjab)". The words "Quotations for Purchase of Overhead Projector" may please be inscribed on top of the envelope.

The Medical Superintendent reserves the right to reject the quotations without

assigning any reason.

The sealed quotations should reach this office on or before 27 Registered/Speed Post/Traceable Courier only.

Medical Superintendent

Notice Board. 1.

Pmlost	: پالی اوسانه همچها	
Projection Techn	rology	RGB liquid crystal shutter projection system
Specifications of LCD		A COUNTY SYSTOM
LCD	Size	0.61" (1.549 cm)
To the same	Native Resolution	Full HD
Projection Lens	Туре	
	F-Number	Optical Zoon (Manual) / Focus (Manual) 1.58 - 1.70
	Focal Length	100-110
	Zoom Ratio	14.06 mm : 16.82 mm
	Throw Ratio	1:12
Lamp		1.02 - 1.23 (Mide - Tele)
•	Type	210W UHE
Somon Class /D	Life (Normal / Ecc)	6,000 hours / 12,000 hours
Screen Size (Proje Zoom : Wide	cted Distance)	
		30° to 300° [67 cm to 686.cm]
Zoom : Tele		30" to 300" [81 cm to 828 cm]
Standard Size		60 115 A
Brightness*		60" (152.4 cm) screen (135 cm - 164 cm)
Colour Light Output	Normal / Ecol	
White Light Output (Normal / Eco)		3,400 lm / 2,200 lm
Contrast Ratio		3,400 lm / 2,200 lm
Interest Ca		16,000:1
Internal Speaker(s)	(·	
Sound Output		2W Monaural
Geometric Correct	on	TO THE PARTY OF TH
Vertical / Horizontal K	evstona	205 000
Auto Keystone Corre	tion	±30° / ±30°
Horizontal Slide Keyst	ODe Converse	Yes (Vertical)
Quick Corner	o a conection	Yes
Lens Shift Range		Yes
Ferra Still Mange		
Lens Shift		N/A
Connectivity		
Analog Input Cus	Rib 15pin	
Co	nposite	1 (Biue)
Digital Input HD		1 (Yellow)
Audio in	TW:	2 (one of terminal supports WHL)
Audio Out		2 RCA (White x 1, Red x 1)
		Stereo mini v 1
USB Interface USB	Type A	Life ISB Menney (CARL)
USE	В Туре В	1. (for USB Memory USB Decument Camera, Firmware Update)
Network Wire	lecc	
Wireless Specification	ie .	Built-in Samual Filliware Updale)
(Built-in Wireless LAN L	lmit)	
SUDDOMAN STORE -	nny 	
Supported Speed For Ea	ICTI Mode	IEEE 802.11b (2.4GHz): 11 Mbosti IEEE con
		IEEE 802.11b (2.4GHz): 11 Mbps*3, IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 802.11n (2.4GHz): 72.2 Mbps*3, IEEE 802.11a (5GHz): 54 Mbps*3, IEEE 802.11n
Supported Connection Mode		(2:4GHz): 72,2 Mbps*3. IEEE 802.11a (5GHz): 54 Mbps*3. IEEE 802.11n (5GHz): 150.0 Mbps*3. IEEE 802.11n (5GHz): 150.0 Mbps*3.
Vireless I AN Security		Access Date 100085 HOM
Vireless Specification	S (Scrope 12:	Access Point: WPA2-PSK (AES), Infrastructure: WPA2/WPA3-PSK, WPA2/WPA3-EAP
upported Speed For Ea	- Consent MILLOUD	g) VYFAZ-WHAZ-EAP
epocul of Ed	M 1 IAIO06	IEEE 802.11g (2.4GHz): 54 Mhps IEEE 802.11g 40.40
I Production		IEEE 802.11g (2.4GHz): 54 Mbps, IEEE 802.11n (2.4GHz): 130.0 Mbps, IEEE 802.11a (5GHz): 54 Mbps, IEEE 802.11n (5GHz): 270.0 Mbps, IEEE 802.11a
upported Connection M	ode	(5GHz): 54 Mbps, IEEE 802.11n (5GHz): 270.0 Mbps, IEEE 802.11a WIEL Direct
upported Security Type		WPAZ-PSK (AES)
djustment Functions		- LATE OF MES
ame interpolation		N
etail Enhancement		NA .
Annual Collaboration of the second collaboration of the se		Yes
Mit Screen		V
Olit Screen		Yes
Olit Screen		5 - 40 °C < 41 - 104 °F (Pm / 0.6 0 000)
oit Screen perating Temperature		5 - 40 °C < 41 - 104 °F (Pm / 0.6 0 000)
olt Screen perating Temperature perating Altitude		5 - 40 °C < 41 - 104 °F (Pm / 0.6 0 000)
Dit Screen perating Temperature perating Altitude pert Power On/Off		5 - 40 °C <41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C <41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity. No condensation
off Screen perating Temperature perating Altitude perating Altitude		5 - 40 °C <41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C <41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation 0 - 3,048 m <0 - 10,000 ft>
off Screen perating Temperature perating Altitude meet Power On/Off		5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C < 41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation Yes about 6 seconds
off Screen perating Temperature perating Altitude rect Power On/Off art-Up Period		5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C < 41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation Yes about 6 seconds
off Screen perating Temperature perating Altitude rect Power On/Off art-Up Period of Down Period		5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2.286 m / 7.500 ft) 5 - 35 °C < 41 - 95 °F (over 2.286 m / 7.500 ft) with 20% - 80% humidity, No condensation 7 - 3.048 m < 0 - 10.000 ft> 9 - 3.048 m < 0 - 10.000 ft> Warm-up period: 30 seconds Instant Off
olt Screen perating Temperature perating Altitude rect Power On/Off art-Up Period of Down Period wer Supply Voltage		5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C < 41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation 7 - 3,048 m < 0 - 10,000 ft> 9 about 6 seconds Warm-up period: 30 seconds Instant Off
olt Screen perating Temperature perating Altitude rect Power On/Off art-Up Period of Down Period wer Supply Voltage ver Consumption (22)	J-240V)	5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C < 41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation Yes about 6 seconds Warm-up period: 30 seconds
perating Attitude perating Attitude perating Attitude pert Power On/Off art-Up Period of Down Period wer Supply Voltage yer Consumption (220 up On (Normal / Eco)	•	5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C < 41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation 0 - 3,048 m < 0 - 10,000 ft> Yes about 6 seconds Warm-up period: 30 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz
plit Screen perating Temperature perating Altitude rect Power On/Off art-Up Period of Down Period wer Supply Voltage wer Consumption (220 up On (Normal / Eco) with (Network On / Off)		5 - 40 °C < 41 - 104 °F (0 m / 0 ft - 2,286 m / 7,500 ft) 5 - 35 °C < 41 - 95 °F (over 2,286 m / 7,500 ft) with 20% - 80% humidity, No condensation 7 - 3,048 m < 0 - 10,000 ft> 9 about 6 seconds Warm-up period: 30 seconds Instant Off

