

GURU GOBIND SINGH MEDICAL COLLEGE, FARIDKOT. (PUNJAB)- 151203. (Constituent Medical College of Baba Farid University of Health Sciences, Faridkot)

E-mail: pr ggsmc@yahoo.com Website: www.ggsmch.org Phone: 01639-251111 Fax: 01639-251070

	1 Holic. 01037-231111 Tax.	01039-231070	
No. Purchase/GGS/2018/	25626	Date: 3 0 / 1	16.

Sub: Quotation for Supply of Light Source required at this Institution.

Sealed quotations are invited for supply of Light Source on terms & conditions given as under.

Name of the Item	Specifications	Qty Required
Light Source	Technical Parameter	
3	External Power Supply: 100-240V/AC 50/60 Hz	As per Requirement
	Color Temperature: 5000K-6500K Intensity:100000 to 110400 lux Luminous Flux 2200 to 2484 Lm.	
	Shell temperature: Less than 55 °C Safe type: I kind; BF type	v
-	Working environment Temperature: 5~32° C Relative Humidity: ≤70% Atmospheric pressure: 86.0~106.0k Pa	
	traditional xenon light source, could be used for laparoscopy without any proble, Long life, it could last minimum.60, 000 hours. Power range: Wide range power from 100-240	
	V/AC; 60Hz. Temperature: Perfect color temperature 6000K to 6500 K, color rending is over 70K. Does not emit light in UV or IR.	
	Customized connector, it accepts fiber light guides with active areas ranging from 3 mm to 10 mm diameter.	
	Energy saver for more than 50% Environment friendly. Compatible with Karl storz, Olympus & stryker camera system.	
	Light Source	External Power Supply: 100-240V/AC 50/60 Hz Led power :120w Color Temperature: 5000K-6500K Intensity: 100000 to 110400 lux Luminous Flux 2200 to 2484 Lm. Noise: Less than 55 dB Shell temperature: Less than 55° C Safe type: I kind; BF type Working environment Temperature: 5~32° C Relative Humidity: ≤70% Atmospheric pressure: 86.0~106.0k Pa High Brightness is comparable to 350 W traditional xenon light source, could be used for laparoscopy without any proble, Long life, it could last minimum.60, 000 hours. Power range: Wide range power from 100-240 V/AC; 60Hz. Temperature: Perfect color temperature 6000K to 6500 K, color rending is over 70K. Does not emit light in UV or IR. Customized connector, it accepts fiber light guides with active areas ranging from 3 mm to 10 mm diameter. Energy saver for more than 50% Environment friendly. Compatible with Karl storz, Olympus & stryker

made

Terms & Conditions:

1. The material should be Good Quality and according to the requirement.

2. The material should meet standards in Quality and as per required make/Brand and Make / Brand and Specifications should be mentioned clearly.

3. Supply should be F.O.R Destination at store G.G.S Medical College & Hospital Faridkot

4. Rates quoted should not be more than those quoted to DGS&D and any other central or State Govt. Organizations.

5. Payment will be made after getting satisfactory report from the concerned department.

6. If the supply is not made within the stipulated periods then late delivery charges @2% will be imposed on the total amount up to delay of 30 days and thereafter @4% for another 30 days.

7. Taxes should be clearly mentioned separately.

Note: Only Terms & Conditions mentioned on this Quotation will be considered for supply order.

You are requested to send your lowest bid in sealed envelope, addressed to The PRINCIPAL, G.G.S Medical College, and FARIDKOT super scribing "QUOTATION" for "Light Source" on the top of the Envelope.

Last Date for receipt of Quotation /Tender in Principal Office is F.C by 5.00 Pm through Registered/ Speed Post/Trackable Courier Only.

Principal

gl