

INDIAN INSTITUTE OF TECHNOLOGY KANPUR **CENTRE FOR LASERS AND PHOTONICS** Fax: (+91) 512-259-0914, Tel.: (+91) 512-259-7563 / 7641 Post office: I. I. T. Kanpur- 208016 (India)

Dr. Asima Pradhan Professor Department of Physics and CELP, IIT Kanpur Enquiry no.: CELP/PSEP/2018/AP/NC/13

Enquiry date: 19 / 11/2018 Last Date: 04 / 12/2018

## **Enquiry for White light source**

We would like to purchase a White light source for our research work in our lab. Offered product should take into account specifications given below.

White light source	
Power	>300
Temperature	150 <sup>o</sup> C
Lifetime	10mm - 160 mm
Radiant Output	50 Watts
UV Output	2.6 watts
Wavelength	300-800nm(approx)
Visible Output	5000 lumens
Weight	500 gms.(maximum for lamp and its holder)
Dimension	80mm length ( approx for lamp and its holder)
Window Diameter	1.0 inch (approx.) collimated
Focused Output	Collimated
Quantity	1
Accessories	
1. Power supply compatible with the system	
2. Accessories required for running of the light source	

- Terms & Conditions: 1) Cost of the items including relevant accessories with technical specification should be mentioned in detail

  - mentioned in detail
    Prices should include delivery up to IIT Kanpur.
    Warranty should at least be for one year after installation.
    Validity of quotation should be at least for 90 days
    Delivery period: within 45 days from the date of purchase order.
    Kindly send your best offer and the quotation along with your authorized dealer certificate to address given below (Technical and Price bid separately).

Prof. Asima Pradhan SI-111(Biopsyl) Department of Physics & CELP Indian Institute of Technology Kanpur, Kanpur, UP-208016, India.