Sub: Purchase of Tunable Light Source

We wish to purchase a compact Tunable light source which we will use either as an attachment to an optical microscope or as a stand alone light source for carrying out optical experiments. The desired characteristics of the light source are specified below.

Kindly send for the quotation in sealed envelope to the undersigned by September 10th, 2013 (revised date).

Thanks and regards,

Animangsu Ghatak Department of Chemical Engineering Indian Institute of Technology, Kanpur UP 208016

Specifications:

- Xenone lamp, power 75 W or higher.
- Continuous tunablity: 280 700 nm
- Motorized filter wheel
- Adjustable bandwidths
- Low switching time
- Attachments for mounting to microscope
- Data acquisition and control software