

भारतीय विज्ञान शिक्षा एवं अनुसंघान संस्थान मोहाली

मानव संसाधन एंव विकास मंत्रालय, भारत सरकार द्वारा स्थापित सैक्टर 81, नॉलेज सिटी, पी. ओ. मनोली, एस. ए. एस. नगर, मोहाली, पंजाब —140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

> (Established by Ministry of Human Resource Development, Govt. of India) Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab

> > PAN NO. - AAAAI1781K TAN NO. PTLI10692D

• Phone: +91-172-2293118-19 • Fax: +91-172-2240124, 2240266 • http://www.iisermohali.ac.in • Email: stores@iisermohali.ac.in

By-post/CPPP /website

IISERM(409) 14/15 Pur

15th September 2014

NOTICE INVITING QUOTATION

Dear Sir

Sealed Quotations are invited on behalf of Director IISER Mohali for the purchase of following items so as to reach latest by 01st October 2014 before 1 pm. The Quotations will be opened on the same day at 4 pm in the presence of tenderers, if any:-

O1 Task / Desk lights on reading tables in Informatics Centre (library) • Supply Commmissioning of table furniture integrated LED Pole mounted lighting system with maximum system wattage of 50W +/- 3W in leaf shape consisting of 04 separate LED leafs(12 W each LED) in a cross angle • Light pole having minimum height of 1100mm and total height of the luminaire from workplane should not be more than 1550 mm. • Electronic ballasts /driver box with the following: 1) The LED lighting system should be complete with metal Pole, white powder coated for integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. MAKE-PHILLIPS/WIPRO		
 Supply Commmissioning of table furniture integrated LED Pole mounted lighting system with maximum system wattage of 50W +/- 3W in leaf shape consisting of 04 separate LED leafs(12 W each LED) in a cross angle Light pole having minimum height of 1100mm and total height of the luminaire from workplane shoul not be more than 1550 mm. Electronic ballasts /driver box with the following: 1) The LED lighting system should be complete with metal Pole, white powder coated for integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 	Q	Qty
maximum system wattage of 50W +/- 3W in leaf shape consisting of 04 separate LED leafs(12 W each LED) in a cross angle • Light pole having minimum height of 1100mm and total height of the luminaire from workplane shoul not be more than 1550 mm. • Electronic ballasts /driver box with the following: 1) The LED lighting system should be complete with metal Pole, white powder coated for integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.	5	50
LED) in a cross angle • Light pole having minimum height of 1100mm and total height of the luminaire from workplane shoul not be more than 1550 mm. • Electronic ballasts /driver box with the following: 1) The LED lighting system should be complete with metal Pole, white powder coated for integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.	h	
 Light pole having minimum height of 1100mm and total height of the luminaire from workplane should not be more than 1550 mm. Electronic ballasts /driver box with the following: 1) The LED lighting system should be complete with metal Pole, white powder coated for integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 	11	
 The LED lighting system should be complete with metal Pole, white powder coated for integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 	ıld	
integrating with furniture with touch switches to turn on-off of each LED Leaf. The lumen pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.		
 pacakage should not be less than 4400 lumens. 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 		
 2) LED leafs shall be covered with frosted diffuser to avoid glare and LED leaf housing should be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 		
be of white coloured special engineering plastic. 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.		
 3) The Lumen Output of LEDs shall be > 100lm/W.Seperate driver system for complete LED luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 		
luminare with proper metal powder coated driver box. 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.		
 4) The LEDs used in luminaire shall have CCT of 5000 K or more and with CRI of >70 Ra. 5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80. 		
5) The LED shall have useful life of 45000-50000 Hrs at L70. The Input voltage range shall be 150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.		
150V to 270V. The LED isolated driver shall be made in India having minimum 3 KV of surge protection. The LED Lighting system shall have power factor more than 0.80.		
surge protection. The LED Lighting system shall have power factor more than 0.80.		
MAKE-PHILLIPS/WIPRO		
WIND THEEL OF WITHOUT		

NB:-

- One Sample to be provided with the quotes.
- Warranty for light fittings for 2 years.
- Performance gurantee for atleat 5% of the value to be taken.
- Electrical wiring upto the table will be provided by IISER. Hooking with light mounted on pole to be provided by the Vendor.
- Intial requirement is 56 nos. However number may change as per requirement
- Period of delivery: Strictly 4 Weeks after P. O placed.

Yours faithfully, Sd/-(Mukesh Kumar) Assistant Registrar (S&P)

INSTRUCTIONS

- 1. Inquiry will be sent by UPC/Courier/Speed Post and IISER Mohali will not be liable for any kind of Postal delay.
- 2. The Quotation should be addressed to the Director IISER Mohali invariably giving on the envelop Reference No. with date and Due date with time.
- 3. One time importers from China with custom made specifications are highly discouraged.
- 4. The quantity mentioned in this inquiry is and shall be deemed to be only approximate and will not in any manner be binding on the Institute.
- 5. Firms will quote separately for each article.
- 6. The rates offered should be FOR Chandigarh/Mohali in case of firms situated outside Chandigarh/Mohali, and free delivery at the Institute premises in case of local firms. Supply outside India please mention the FOB/FCA price clearly.
- 7. In case of Ex-godown terms the amount of packaging forwarding freight etc should clearly be indicated by percentage or lump sum amount. Institute has policy not to make any advance payment towards any purchase, Letter of credit can be open if required.
- 8. In case of foreign consignment CIF/FOB should be mention clearly. THE INSTITUTE IS EXEMPTED FROM EXCISE AND CUSTOM DUTY/ SERVICE TAX
- 9. SALES TAX: This Institute is not exempted from the payment of Sales Tax/Service Tax/VAT. The current rate (i.e. percentage of Sales Tax should be clearly indicated included or excluded) wherever chargeable.
- 10. The delivery period should be strictly adhered, the firm have to be execute the supply within 06 weeks from the date of Purchase order and installed the same within next 03 weeks.
- 11. The firms are requested to give detailed description and specifications together with the detailed drawings, printed leaflets and literature of the Article quoted. The name of the manufactures and country of manufacture should also invariably be stated in the absence of these particulars the quotation is liable for rejection.
- 12. Validity of offer: 90 days.
- 13. Late or delayed quotation will not be accepted.
- 14. Service Facility: Please mention the nearest service centre to IISER Mohali and the time required to attend the call
- 15. The right to reject all or any of the quotation and to split up the requirements or relax any or all the above conditions without assigning any reason is reserved.