

Corrigendum

In tender document Tender Enquiry No.24/LED Light/171/2016-RISH (ADMN)

Dated: 02-02-2017

As per schedule, Pre- Bid meeting of "Tender for Portable Examination Lights & Mobile Surgical Operation Lights." was held on 17-01-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/LED Light/171/2016-RISH (ADMN) has been made.

Specification for Portable examination light at page no. 20:

Point Srl no. 03 at page no. 20:-

For: - Intensity 50,000/- Lux or more.

Read as: - Intensity should be 50,000 Lux or more at one meter distance.

Following Specification point is being added after point srl no. 06 at page no. 20:-

07. Each LED bulb should have separate PCB.
08. LED bulb life-span should be 50,000 Hrs or more.
09. Should have dimming control of light intensity.
10. Should have emergency power supply with rechargeable battery up to 02 Hrs.
11. Warranty for 05 years and CMC for next 05 years.
12. Should be latest LED based microprocessor control technology.

Specification of Mobile surgical operation light-

Point Srl no. 01 at page no. 20:-

For:- The shadow less light should have intensity of 1.5 Lux or more.

Read as:- Light should be shadow less with intensity of 150,000 Lux or more at one meter distance.

Point Srl no. 02 at page no. 20:-

For:- Dome head 521 mm with at least 2 Nos High performance LED based light average 40,000 hrs and height adjustment 1014 mm.

Read as:- Light dome should have diameter of 500-550mm, height adjustment 1000mm.

Cont....02

Following Specification point is being added after point srl no. 07 at page no. 20:-

08. LED bulb life-span should be 50,000 Hrs or more.
09. Each LED bulb should have separate PCB.
10. Color rendering index should be approx 95.
11. Light spot diameter 10-30cms.
12. Depth of illumination 1200-1300mm.
13. Warranty for 05 years and CMC for next 05 years.
14. Should be latest LED based microprocessor control technology.
15. Control panel for;
 - I. ON/OFF
 - II. INTENSITY (Minimum 05 level of intensity variations; 20-100%)
 - III. ILLUMINATION AREA (Light Field Adjustments)
 - IV. TEMPERATURE CONTROL
 - V. LASER pointer

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 27-02-2017 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.