



**High Commission of India**  
**Singapore**  
\*\*\*\*\*

The High Commission of India invites financial bids from agencies having professional experience in supply and installation of LED lights in place of the existing lights (bulbs/tube light sets) in all the office rooms and exterior areas of High Commission of India at No. 31 Grange Road, Singapore 239702 as per the details given below: -

S. No	Description of LED Lights	Quantity
1.	Aluminium twin batten c/w 2 nos of 18 W 4000 4 ft LED lamp [1212mm]	42
2.	Aluminium single batten c/w 1 no of 18 W 4000 4 ft LED lamp [1212mm]	33
3.	Aluminium single batten c/w 1 no of 9 W 4000 4 ft LED lamp [602mm]	4
4.	LED lamp with E27 lamp holder 8W 3000K	43
5.	Recessed round adjustable downlight c/w 7W 3000K LED 40D. Tilt angle 24° built in LED driver	36
6.	Square surface ceiling light c/w PMMA housing built in LED double 15W 4000K (300mm x 300mm x 89mm)	3
7.	Recessed round downlight c/w 12W 4000K with built-in LED driver (Ø 163mm x H31mm)	107
8.	Recessed Fluorescent fitting c/w anodised aluminium reflector 3 Nos 18W 4 ft LED Lamp (1200mm x 600mm)	9
9.	Recessed Fluorescent fitting c/w anodised aluminium reflector 2 Nos 18W 4 ft LED Lamp (1200mm x 600mm)	2
10.	Recessed Fluorescent fitting c/w anodised aluminium reflector 2 Nos 9W 2 ft LED Lamp (600mm x 600mm)	4
11.	Adjustable surface floodlight IP65 c/w 100W 3000K LED Lamp with built in driver (L280mm x W220mm x H135mm)	15
12.	Adjustable surface floodlight IP65 c/w 20W 3000K LED Lamp with built in driver (L128mm x H147mm)	1

2. The premises could be viewed with prior appointment (Tel. No. 62382536/33) between 1000 hrs and 1300 hrs from 7<sup>th</sup> November 2017 to 20<sup>th</sup> November 2017. Financial quotations along with details of previous experience on the installation of LED lights in office premises may be sent in sealed envelopes to **Head of Chancery, High Commission of India, No. 31 Grange Road, Singapore 239702 to reach latest by 23<sup>rd</sup> November 2017, by Registered Post/Courier or delivered in person.**