SECTION - 05

TECHNICAL SPECIFICATION FOR LED LIGHT FITTINGS FOR DIFFERENT APPLICATIONS

| No. PARAMETER FOR INDOOR LIGHT FOR OUTDOOR LIGHT FOR REST LIGHT 1 Efficiency of LED light fitting (Efficacy) Min 100 Lumens / Watt fitting (Efficacy) Min 110 Lumens / Watt Min 110 Lumens / Watt Min 70 Lumens / Watt Min 70 Lumens / Watt Min 120 Lumens / Watt Mi | than 35000 ours ee / Osram / Lumiled) / oul / Everlite (Japan) / (USA) / |
|--|--|
| fitting (Efficacy) 2 Life of LED light fitting | than 35000 ours ee / Osram / Lumiled) / oul / Everlite (Japan) / (USA) / |
| burning Hours burning Hours burning Hours burning Hours 3 Approved make for LED Nichia / Cree / Osram / Phillips (Lumiled) / Sharp / Seoul / Everlite / Citzen (Japan) / Sharp / Seoul / Everlite / Citzen (Japan) / Bridgelux (USA) / Bridgelux (USA) / Samsung. 4 CRI (Colour Rendering Index) Min 80 for indoor applications. 5 THD (Total Harmonic Less than 10 % Less than 10 % Less than 2 | ee / Osram / Lumiled) / oul / Everlite (Japan) / (USA) / |
| LED Phillips (Lumiled) / Sharp / Seoul / Everlite / Sharp / Seoul / Everlite / Citzen (Japan) / Citzen (Japan) / Bridgelux (USA) / Bridgelux (USA) / Samsung. 4 CRI (Colour Rendering Index) Min 80 for indoor applications. 5 THD (Total Harmonic Less than 10 % Less than 10 % Less than 2 | Lumiled) / oul / Everlite (Japan) / (USA) / |
| Index) applications. applications. 5 THD (Total Harmonic Less than 10 % Less than 10 % Less than 2 | .0 % |
| | <u>'0 %</u> |
| | |
| 6 Voltage Range 140 V to 270 V 140 V to 270 V 140 V to 27 | 70 V |
| CRCA / Standard alloy aluminium / Standard High pressu | aluminium / ure die cast / Standard |
| 8 IP Category IP 20 or higher for \geq IP 65 \geq IP 20 indoor applications. | |
| 9 Surge Protection Shall be provided conforming to relevant IS standard / IEC for LED Driver (In-built): EN61000-4-5 or as specified in BOQ. > 2KV | |
| Identification Mark | res Name / be engraved d on housing n aluminium ls or screen housing / |
| actual date of actual date of actual completion of work on completion of work on complete luminaire complete including driver / including | arranty from date of of work on luminaire driver / ar, LED, all |
| 12 Power Factor Equal to 0.95 or More Equal to 0.95 or More Equal to 0.9 | |

| S. | TECHNICAL | RECOMMENDATION | RECOMMENDATION | RECOMMENDATION |
|-----|--|---|---|---|
| No. | PARAMETER | FOR INDOOR LIGHT | FOR OUTDOOR LIGHT | FOR RESIDENTIAL LIGHT |
| 13 | Total Power consumption of fitting. | Not More than 110 % of rated capacity of LED Light fitting. | Not More than 110 % of rated capacity of LED Light fitting. | Not More than 110 % of rated capacity of LED Light fitting. |
| 14 | Approved Make of Driver | Meanwell / Inventronics / C&S / Moso Power / BAG / Phillips / Wipro / Osram / Bajaj / Pharos / Fulham / Helver / OEM of Light Fixtures. | Meanwell / Inventronics / C&S / Moso Power / BAG / Phillips / Wipro / Osram / Bajaj / Pharos / Fulham / Helver / OEM of Light Fixtures. | Meanwell / Inventronics / C&S / Moso Power / BAG / Phillips / Wipro / Osram / Bajaj / Pharos / Fulham / Helver / OEM of Light Fixtures. |
| 15 | Type of Driver | Enclosed / Encapsulated | Enclosed / Encapsulated | Enclosed / Encapsulated |
| 16 | Efficiency of Driver | <u>></u> 85% | <u>></u> 85% | <u>></u> 85% |
| 17 | Testing Facility | LED Luminaire manufacturer shall have In-house NABL accrediated Photometry lab. | LED Luminaire manufacturer shall have In-house NABL accrediated Photometry lab. | LED Luminaire manufacturer shall have In-house NABL accrediated Photometry lab. |
| 18 | BIS Registration | All luminaires & drivers shall be BIS registered. | All luminaires & drivers shall be BIS registered. | All luminaires & drivers shall be BIS registered. |
| 19 | Housing thickness | Housing of luminaires shall ≥ 0.5 mm for CRCA or 1 mm for Extruded Aluminium or 1.5 mm for PDC aluminium or heavier if so required to meet the application requirement. | Housing of luminaires shall ≥ 0.5 mm for CRCA or 1 mm for Extruded Aluminium or 1.5 mm for PDC aluminium or heavier if so required to meet the application requirement. | Housing of luminaires shall ≥ 0.5 mm for CRCA or 1 mm for Extruded Aluminium or 1.5 mm for PDC aluminium or heavier if so required to meet the application requirement. |
| 20 | IK Rating | IK 04 or above | IK 07 or above | NA |
| 21 | LED Binning (Standard Deviation Colour Matching) | < 5 (SDCM) | < 5 (SDCM) | < 7 (SDCM) |
| 22 | Unified Glare Rating (UGR) | <u><</u> 19 | NA | NA |