**Reception Form for AC Street/Flood Light Testing**

|  |  |
| --- | --- |
| Manufacturer’s Name (Light) |       |
| Manufacturer’s Address | Mailing:       |
| Email:       |
| Website:       |
| Local Supplier |       |
| Local Supplier’s Address | Mailing:       |
| Email:       |
| Tel:       |
| Contact Person of Local Supplier | Name:       |
| Mobile:       |
| Manufactured | [ ]  Locally manufactured[ ]  Locally assembled with CKD and SKD parts imported[ ]  Imported, if imported thenWith/Without exclusive dealership and imported from      [ ]  Locally purchased from       |
| Brand / Model (Light) |       /       |
| Serial numbers of Light |       |
| Lamp Type | [ ]  Street [ ]  Flood [ ]  Smart [ ]  Others       |
| Nominal power of the Light |       W Tolerance: ±       % |
| THD |       % |
| Power Factor (pf) |       |
| Reflector | [ ]  Yes [ ]  No |
| Operating voltage | Minimum:       V Maximum:       V |
| Fixture Type | [ ]  E22 [ ]  E27 [ ]  2-Pin Tube [ ]  4-Pin Tube |
| Protection against | [ ]  High Voltage [ ]  High Temperature [ ]  Others:       |
| Day/Night Sensor Function | [ ]  Found [ ]  Not-Found |
| Separate SPD (if applicable) |       kV |
| Diming Function | [ ]  Yes (1st stage….Hour, 2nd stage…..Hour, 3rd stage….Hour, 4th stage…..Hour) [ ]  No  |
| Inbuilt Surge Handling Capacity |       kV |
| Luminous Yield of Lamp |       Lumens Tolerance: ±       %       LPW  |
| Luminous Efficacy of individual LED |       Lumens Tolerance: ±       %       LPW |
| Viewing Angle |      : Degree |
| CRI Index / Colour Temperature |      : Ra      : Kelvin |
| Forward Voltage / Test Current of LED |      : V      : mA |
| LED Driver Circuit Efficiency |       % |
| Operating temperature | Minimum:       °C Maximum:       °C |
| Application | [ ]  Indoor only [ ]  Indoor and outdoor |
| Life cycles |       Hour |
| Total Number of LED Used |       PCs |
| IP Number of Light |       |
| International Standards fulfilled(IEC, ISO, Others) |       |

Name: Company Stamp:

Designation:

Signature Date: