**Reception Form for Observation Test of Street Lamp**

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| --- | --- |
| Manufacturer’s Name (Lamp) |  |
| Manufacturer’s Address | Mailing: |
| Email: |
| Website: |
| Manufacturer’s Name (WLED) | Mailing: |
| Email: |
| Website: |
| Local Supplier |  |
| Local Supplier's Address | Mailing: |
| Email: |
| Tel: |
| Manufactured | Locally manufactured  Locally assembled with CKD and SKD parts imported  Imported, if imported then  With exclusive dealership and imported from  Without exclusive dealership and imported from  Locally purchased from |
| Brand / Model (Lamp) |  |
| Brand / Model (WLED) |  |
| Lux/watt from the height of 9 meter |  |
| Total Lux from the height of 9 meter |  |
| Serial numbers of Lamp |  |
| Automatic Dusk to Dawn function | Yes (mention the type ) |
| Lamp Type | LED cluster  Single LED  Others |
| Total nominal power of the lamp | W Tolerance: ±       % |
| Reflector | Yes  No |
| Built-in switch | Yes  No |
| Operating voltage | Minimum:       V Maximum:       V |
| Fixture (Tube type) | 2 pin  4 pin  Others |
| Protection against | Reverse polarity  Other: |
| Luminous Yield of Lamp | Lumens Tolerance: ±       %       LPW |
| Luminous Efficacy of individual WLED | Lumens Tolerance: ±       %       LPW |
| Viewing Angle | : Degree |
| CRI Index / Color Temperature | : Ra      : Kelvin |
| Forward Voltage / Test Current of WLED | : V      : mA |
| WLED Driver Circuit Efficiency (with or without Charge Controller) | % |
| Operating temperature | Minimum:       °C Maximum:       °C |
| Application | Indoor only  Indoor and outdoor |
| Life cycles | Hours |
| Heat Sink | (mention type) |
| Compatible to IP 65 or higher | Yes |
| International Standards fulfilled  (IEC, ISO, Others) |  |

Name: Company Stamp:

Designation:

Signature: Date: