PUT YOUR LOGO HERE

|  |  |
| --- | --- |
| fabrication guarantee | |
| manufacturer: | Click or press here to write text |
| type/FAMILY: | Click or press here to write text |
| model: | Click or press here to write text |
| reflector/OPTIC: | Click or press here to write text |
| diffuser: | Click or press here to write text |
| assembly: | (Vertical\_Post-Top and/or horizontal) |
| lamp/ led plate: | Certificated PCB or LED plates write model and number of LEDs (from # and up to # LEDS) |
|  | |
| Manufacturer hereby guarantee, that the photometric data provided for the above mentioned luminaire, apply for every manufactured unit of this model with a maximum error of 10%.  Units destined for facilities affected by the Sky Protection Law (31/88) will be prepared to avoid installing the lamp in an uncertified position.  In case of product defect(s) within the five-year period, MANUFACTURER commit themselves to modify or replace the product without any cost for the customer, and to do so within three (3) months.  If MANUFACTURER fail to do the modification / replacement during a three months period from having received the notification, MANUFACTURER shall pay the cost of modification/replacement made by others.  This guarantee starts once the above mentioned luminaire has been installed on the projects site, and last for a five year period. The period will be prolonged in case of failure to fulfill the following point:  MANUFACTURER commit themselves to inform the I.A.C. about any change on design and/or fabrication of this model and to proceed to a new photometric laboratory test if it is required by the I.A.C. | |

(Other comments can be added here or delete the text if you do not want to include further information)

|  |  |
| --- | --- |
| Guarantee signed at Write place ondd/MM/yy | |
| Signature: | MANUFACTURER SEAL |
| Name and tilte |  |
|  |  |

**FLUX REGULATION TABLE FLUX FOR OPTICS (EXAMPLE)**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BRAND** | **MODEL** | **OPTIC** | **TYPE OF LED(1)** | **Nº LEDS/ MODULE** | **CURRENT**  **(mA)(2)** | **FLUX**  **(lm)** | **POWER**  **(W)(3)** | **EFFICACY**  **(lm/W)** |
| FAB | A | ST1 | AMBAR IAC | 4 | 350 | 1000 | 11 | 91 |
| FAB | A | ST1 | AMBAR IAC | 4 | 500 | 1450 | 16 | 91 |
| FAB | A | STI | AMBAR IAC | 4 | 700 | 1860 | 21,5 | 87 |
| FAB | A | ST2 | AMBAR IAC | 4 | 350 | 1410 | 15,5 | 91 |
| FAB | A | ST2 | AMBAR IAC | 4 | 500 | 2010 | 21,5 | 93 |
| FAB | A | ST2 | AMBAR IAC | 4 | 700 | 2520 | 28 | 90 |
| 1. TYPES OF LEDS: ÁMBAR PURO IAC, ÁMBAR IAC, BLANCO SUPER CÁLIDO IAC, BLANCO CÁLIDO IAC. 2. Generally for 350 mA, 500 mA y 700 mA. 3. Indicate whether the power value includes auxiliary equipment. | | | | | | | | |