

## FILI 2 RX-B



| CODE                       | COLOR                   | MATERIAL                  | AC               | DC                  | LED       | Т° (К) | LED Lumen | System Lumen |
|----------------------------|-------------------------|---------------------------|------------------|---------------------|-----------|--------|-----------|--------------|
| DO285WW30                  | MATT WHITE              | ALUMINIUM                 | AC 230V          | DC 300mA 37V        | 13W       | 3000K  | 1180 Lm   | 791 Lm       |
| BLANC MA                   |                         |                           |                  |                     |           |        |           |              |
| -                          |                         |                           |                  |                     |           |        |           |              |
| Recesse                    | d ceiling mounting o    | nly.                      |                  |                     |           |        |           |              |
| Indoor us                  | e only.                 |                           |                  |                     |           |        |           |              |
| Protected<br>20 of liquids | l against the ingress   | of solid bodies greate    | r 12 mm. No pro  | tection against the | e ingress |        |           | •            |
| IK<br>02 Protectio         | n against an impact     | energy of 0,20 Joule.     |                  |                     |           |        |           |              |
| Live parts                 |                         | additional isolation pro  | tection, such as | reinforced or doub  | le        |        |           |              |
| Hole cut                   | to insert luminaire. (i | 80mm)                     |                  |                     |           |        |           |              |
| Minimum<br>200mm           | ceiling height to ins   | ert luminaire. (200mm)    | )                |                     |           |        |           |              |
| Vertical o                 | rientation maximum      | to 90°.                   |                  |                     |           |        |           |              |
| Horizonta                  | I orientation maxim     | um to 355°.               |                  |                     |           |        |           |              |
| Beam 40                    | °.                      |                           |                  |                     |           |        |           |              |
|                            | n conformity CE.        |                           |                  |                     |           |        |           |              |
| CRI Colour re              | ndering index >80.      |                           |                  |                     |           |        |           |              |
| LED LED spec               | cifications.            |                           |                  |                     |           |        |           |              |
|                            | ogical risk RG1         |                           |                  |                     |           |        |           |              |
| 650° Test on 6             | 50°.                    |                           |                  |                     |           |        |           |              |
| Product of                 | an not be covered       | after installation even v | with insulation. |                     |           |        |           |              |
| Power su                   | pply included.          |                           |                  |                     |           |        |           |              |
| 300 Connect                | to a constant curren    | t Led power supply of 3   | 300mA DC.        |                     |           |        |           |              |

## TECHNICAL DATA

## OUTLET



## 3 years warranty.

Photometric data available on our website: www.indigo-lighting.com



Replaceable control gear by an electrician.

Replaceable LED light source by an electrician.