

| CODE | COLOR | MATERIAL | AC | LED | T° (K) | LED Lumen | System Lumen | α |
|-----------|---------------|----------|---------|-----|--------|-----------|--------------|-----|
| TR230WW30 | 500 | USD | AC 230V | 35W | 3000K | 3000 Lm | 2774 Lm | 40° |
| TR231WW05 | 500 | USD | AC 230V | 50W | 3000K | 4800 Lm | 4139 Lm | 40° |
| | | | | | | | | |
| Ceiling m | ounting only. | | | | | | | |
| - | | | | | | | | |

Indoor use only.

Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of liquids.

IK Protection against an impact energy of 0,50 Joule.

Utive parts are equipped with additional isolation protection, such as reinforced or double

 Live parts are equipped with addition insulation.
Vertical orientation maximum to 90°.

90°.

Horizontal orientation maximum to 355°.

C E Product in conformity CE.

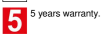
Colour rendering index >90.

LED specifications.

RG1 Photobiological risk RG1

650° Test on 650°.

Power supply included.





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



Replaceable control gear by an electrician.

Replaceable LED light source by an electrician.