



RUBIN CLEAN CORNER INOX LED

Clean luminaires - surface



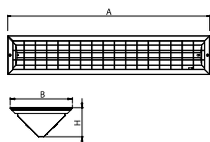
Hermetic luminary dedicated for clean rooms, and other health service structures. Luminary to be surface mounted or in the walls and ceilings corners. Luminary equipped in highly efficient LED sources. Its optical system is equipped with the diffuser made from mat hardened glass. Luminary cover is made from INOX steel. The screws are flushed with the luminary surface to reduce the number of elements and to facilitate its cleaning. Luminary high hermetic feature is provided by silicon seals placed among the elements. Luminary equipped with the protective mesh made from the INOX steel.



Main parameters:

| Name | Luminous flux LED [lm] | Power of luminaire [W] | Color [K] | Dimensions A x B x H [mm] |
|----------------------------------|------------------------|------------------------|-------------|---------------------------|
| RUBIN CLEAN CORNER INOX LED 1300 | 1280,3 / 1353,2 | 7,3 | 3000 / 4000 | 675 x 252 x 115 |
| RUBIN CLEAN CORNER INOX LED 2200 | 2196 / 2321 | 12,2 | 3000 / 4000 | 675 x 252 x 115 |
| RUBIN CLEAN CORNER INOX LED 2600 | 2538 / 2672 | 13,9 | 3000 / 4000 | 675 x 252 x 115 |
| RUBIN CLEAN CORNER INOX LED 4400 | 4442 / 4675 | 24,4 | 3000 / 4000 | 675 x 252 x 115 |

Technical drawing:



Light and electrical features:

| | |
|--|---|
| Light source | LED |
| Voltage | 220..240 V, 50..60 Hz |
| Lifetime of LED sources [h] | 100000 |
| Lx/By | L80/B10 |
| CRI | >80 |
| SDCM (LED sources) | 3 |
| Photobiological risk class (IEC/EN 62471) | RG0 |
| Operating temperature range [°C] | 5 ÷ 30 |
| Driver | standard on/off (E) DIM DALI (EDD) * |
| Power factor cos φ | 0,96 |

* Variant to specify when ordering

Mechanical features:

| | |
|-----------------|---|
| Assembly | surface mounted on ceiling |
| Material | INOX steel |
| Color | INOX |
| Diffuser | PC (opalescent polycarbonate) SHM (hardened mat glass) |



Note: The power shown refers to the whole system (tolerance +/- 10%).
The given luminous flux refers to LED light sources (tolerance +/- 10% depends on the value of the colour temperature).
Technical data may be changed. Photos of the luminaires may differ from reality.
Date of last update: 24-04-2026