

Product: AGAT CLEAN CLASS 7-8-9 LED 11000 MICRO-PRM SH E IP65 840 KRG3K / 600X600

Index: 19.3226.0066.34



### **Description**

Luminary dedicated for the clean rooms of increased cleanliness class ISO 7-8-9. Surface mounted luminary equipped in highly efficient LED sources. Luminary body made from steel sheet, powder coated in white. Diffusers and optical systems in aluminum frame. Luminary designed to module suspended ceilings, equipped with the highly efficient LED panels. Luminary body made from steel sheet, powder coated in white.

#### **Product information**

Category Clean Class 3-9

Family AGAT CLEAN CLASS 7-8-9 LED

Name AGAT CLEAN CLASS 7-8-9 LED 11000 MICRO-PRM SH E IP65 840

KRG3K / 600X600

Index 19.3226.0066.34











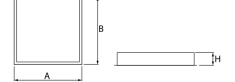




## Light and electrical data

| LED                                 |
|-------------------------------------|
| .1413                               |
|                                     |
| 58,5                                |
| 3216                                |
| 60,5                                |
| 135,8                               |
| 1000                                |
| >80                                 |
| 3                                   |
| C0-C180) / (C90-C270) - 88° / 91,8° |
|                                     |
| P65                                 |
| 220240 V, 5060 Hz                   |
| 100000 (1) / 147000 (2)             |
| -80/B10 (1) / L70/B50 (2)           |
|                                     |
| 5 ÷ 30                              |
| 5 ÷ 30<br>standard on/off (E)       |
|                                     |
|                                     |

### Mechanical data



| Assembly         | mounted in module ceilings                                       |
|------------------|--|
| Material         | steel sheet  |
| Color            | white  |
| Diffuser         | Micro-PRM SH (micro-prismatic diffuser PMMA with hardened glass) |
| Impact resistant | IK08   |
| Dimensions [mm]  | 596 x 596 x 76   |



# A graph of light

