# LILY OPG2



### Description

The LILY recessed luminaire has a cast housing, with a PMMA diffuser made as a Fresnel lens shaping the photometric body, resulting in a very low UGR glare in the room. The matte black ring gives the frame an interesting and elegant look while reducing the glare factor. LILY luminaires can be used both in offices, ancillary rooms and to light up communications, entrance halls and toilets

#### Basic information

Family: LILY O P G2

Product: **LILY O P G2 EU MATT BL IP20/54 830 9 D110** 

Index: BLS0000016433

Pictograms:









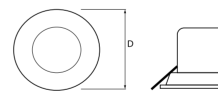


## Lighting and electrical parameters

| Light source                        | LED               |
|-------------------------------------|-------------------|
| Luminaire luminous flux [lm]        | 982               |
| Power of luminaire [W]              | 7.9               |
| Luminaire's light efficiency [lm/W] | 124               |
| Color of the light [K]              | 3000              |
| CRI                                 | >80               |
| SDCM (LED sources)                  | 3                 |
| Protection against electric shock   | II                |
| Protection degree                   | IP20/54           |
| Voltage                             | 220-240V, 50-60Hz |
| Lifetime of LED sources [h]         | 100000            |
| Lx/By                               | L70/B50           |
| Operating temperature range [°C]    | 5 ÷ 30            |
| Driver                              | LED driver        |

## Mechanical parameters:

| Assembly           | recessed into the modular and |
|--------------------|-------------------------------|
|                    | plasterboard ceiling          |
| Material           | aluminum                      |
| Impact resistant   | IK04                          |
| Dimensions [mm]    | Ø110 x 55                     |
| Mounting hole [mm] | Ø 95                          |





Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 18-08-2025

