

Classic Globe 300 LED DALI 3000K

The Classic series is an old favourite of our assortment. Ideal in most areas where functionality and timeless design are the key words. Classic is available in different combinations and are also available with a grey or a brown glazed base as option.

| EAN / GTIN | 7312904095918 |
|------------------|---------------|
| E-number | 7508448 |
| Article no. | 4095-8001-12 |
| Type designation | 8262/DALI |

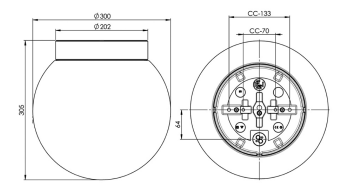




Specification

| Material | Porcelain |
|-----------------------|-------------------------|
| Base colour | Grey (NCS \$ 6005-G50Y) |
| Glass | Matt opal glass |
| Glass thread (mm) | 185,5 mm |
| Glass gasket | Silicone |
| Weight | 3,04 kg |
| Diameter (mm) | 300 |
| Height (mm) | 305 |
| Lamp holder | LED |
| Light source | LED module, 12W ** |
| Effect | 12W |
| Lumen, light source | 1350lm |
| Colour temperature | 3000K |
| MacAdam | 3 SDCM |
| Life span | L80/B10: 47 000 h |
| Ra | Min 90 |
| Lighting control | DALI Type 2 |
| Rated voltage | 230V |
| Dimmable | DALI PHM126 min 3% |
| IP class | IP44 |
| Insulation class | II |
| Energy class | E |
| D class | No |
| IK class | IK02 |
| Ta | -30 - +25 |
| Installation | Ceiling/wall |
| CC measurement (mm) | 133, 70 |
| Knock out opening | 3 |
| Cable inlet | Bottom inlet |
| Cable glands | Bottom inlet |
| Cable area, max | Max 5 x 2,5 mm2 |
| Bridging | Yes |
| Surface mounted cable | Yes |
| Connection | Terminal block |
| Family | Classic Globe |
| Design | Håkan Svennesson |





Maintenance

Disconnect the power to the luminaire. Unscrew the glass and clean it. Do not use detergents that contain solvents. Replace LED module if necessary. Check the gasket and replace it if necessary. Screw the shade back on.

Spare parts

Shade globe Ø 300 mm matt opal, Article no.: 1-6140-1 Gasket silicone for thread 185,5 mm, Article no.: 03431 LED module 12W DALI 3000K, Article no.: 1-54064-1930

** The device must under no circumstances be connected to the same phase as a magnetic ballast or other older fluorescent luminaires as these luminaires can generate overvoltage transients outside of EU regulatory standards when switched off or on. The luminaire can permanently damage or completely cease to function when connected.

If the luminaire is modified the person responsible for the modification shall be considered manufacturer. Subject to errors in text. We reserve the right to change the technical specifications (without notice).