DOWNLIGHT

LED ceiling surface downlight with no resin material, UV-rays stabilized, rust and corrosion-free. Supplied with TÜV-CB certified, long-life, and efficient **G9 LED lamps included**. Insulation class II, protection rating IP44.

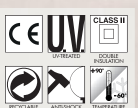
Lampada a soffitto senza viti a vista adatta in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Fornita con inclusa **lampadina a LED G9**, elevata efficienza. Classe di isolamento II, grado di protezione IP44.







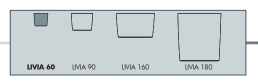














LIVIA 60 - COMPONENTS

IP55

*** ▲ ▲**



BASE made of shockproof resin material suitable for the electrical devices fixation and provided complete with G9 lampholder.

BASE in resina antiurto predisposta per il fissaggio degli accessori elettrici e fornita completa di portalampada G9.

DIFFUSER with frosted finishing made of shockproof resin material (PC), complete with silicone rubber gasket to ensure high protection against external agents.

DIFFUSORE satinato in resina antiurto (PC) completo di guarnizione in gomma siliconica per garantire un alto livello di protezione contro gli agenti esterni.

COVER made of shockproof resin material, UV-rays stabilized, rust and corrosion-free. Quick and easy locking system to the base without screws.

COVER realizzata in resina antiurto, stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione. Sistema di aggancio alla base facile e veloce senza l'ausilio di viti.



Dimensions and weight Diameter: Ø60 mm

Height: 69 mm Weight: 0,10 Kg

Moulded colours:

Black White Grey
Diffuser PC:

Frosted



100 - 240 V *ADD. SUFFIX

1,7 W 170 Lm 4000 K .Z1L

3000 K .Z1R



Ceiling surface downlight supplied with TÜV-CB certified, long-life and efficient **G9 LED lamp included**. Quick and easy lamp replacement for a very simple maintenance after installation.

- COST SAVING: long-life and efficient LED light sources
- BUILT-IN DRIVER: quick and easy lamp replacement
- GREAT FLEXIBILITY: G9 standard lamp holder
- FUTURE-PROOFED LUMINARIES: performances easy to upgrade to latest technology developments
- **100-240V:** wide voltage range to protect the driver from power suges.

* ADD THESE SUFFIXES TO THE REFERENCES MENTIONED IN THE CATALOGUE