

# Orientation lighting with warm white LEDs, Niko Invisible, white coated

154-10385

4 year warranty

This orientation lighting with warm white LEDs in Niko Invisible design discreetly adds visibility in hallways or along staircases where step lights or corridor lighting are needed.

The LED offers four levels of light intensity: off (0), a faint glow that is just visible in the dark but doesn't disturb sleeping, for use in bedrooms (1), a brighter glow that is visible in normally lit rooms like a living room (2) and a bright glow that subtly lights up the surrounding area (3 – default setting).

A professional can customise the finishing set to coordinate with or blend into its surrounding surface for an ultra-minimalist look. It can be covered with any wallpaper and paint colour or furniture surface. And thanks to its enamelled finishing in the colour white coated, you can even use it without any covering.

Dedicated Niko Invisible installation kits are available for brickwork and plasterboard, as well as a hole saw that facilitates application in plasterboard surfaces.

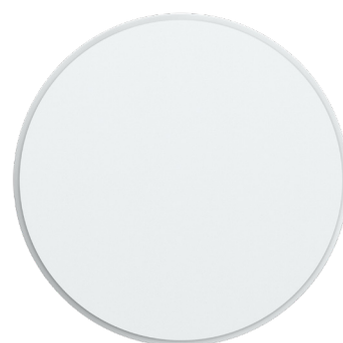
- Minimalist architectural design
- Blends into the wall
- Only a signature circular outline is visible
- Niko quality
- Homogenous backlighting
- Four light intensity settings

## Technical data

Orientation lighting with warm white LEDs, Niko Invisible, white coated.

- LED colour: white
- Colour temperature: 2700 K (warm white)
- Protection degree: IP41
- Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed.
- Fixing method
  - with screws for simple fixing in a flush-mounting box with grip surfaces
- Lighting element
  - the base is fitted with 5 LEDs that, combined, offer four levels of light intensity: off (0), a faint glow that is just visible in the dark but doesn't disturb sleeping, for use in bedrooms (1), a brighter glow that is visible in normally lit rooms like a living room (2) and a bright glow that subtly lights up the surrounding area (3)
  - the light intensity can be adjusted at the front of the base using a slotted screwdriver.
- Ambient temperature: -5 – +40 °C
- Weight: 60 g
- Marking: CE

CE



**niko**

**Dimensions**

