# CNC35 Top L





#### Generality

Type of product Wall recess, Ceiling recess, Ground recess

Diffuser Frosted glass

Model CNC

Lombardo S.r.I. Producer

design by Lombardo design department Design

Code LL107003 🔲

E.A.N. code

Pieces per package 4 pieces

П

N = (4000K)3 = (3000K, Im -5%)2 = (2700K, Im -5%)B = (Blue)

# Characteristic

Insulation class CL.III

Type of protection IP 68 @ 4 4-1m

ΙK IK 10 20J xx9 1 LED - 500mA Lamp type 180 lm - 2W - 4.8V

real output Im 25

Energy performance class



### Standards and Marks of Conformity

C€

## **Product description**

Suitable for installation on plasterboard walls and ceilings and for outdoor use. Ideal for recessed ground application, also for drive-over use, max load 500 kg. Installation by means of a recess box supplied separately.

Product designed for LED light sources for accent lighting and marking driveways and pathways.

Body and retaining ring made of stainless steel AISI 316L. Heat tempered glass diffuser. Silicone gaskets. 1.5 m. pre-wired cable type HO5RN-F, secured by means of a nickel-plated brass cable gland.

The retaining spring adapts both to applications requiring the use of the recess box or for fittings directly on plasterboard ceilings. Dimmable version available.

A4 or AISI 316L stainless steel nuts and bolts.

Version in constant current: all the wiring is supplied with a built-in electronic system that allows a non-polarised connection of the downlight. Moreover, the electronic device prevents the interruption of whole rows of downlights connected together in the event of a fault on just one of the products. The special sheathing covering the circuit protects the downlight from seepage of water and damp. Only drivers type SELV or equivalent must be used.

Version in constant tension 12/24V: all the wiring is supplied with a special sheathing protecting the downlight from seepage of water and

Natural white (N) or 3000K (3) LED. Ballast not included. No risk of photobiological damage, RG0 group (EN62471).

Version with Top retaining ring with 135° opening. Max. temperature measured on the glass 65°C.







Info: info@lombardo.it Italia: commerciale.italia@lombardo.it Export: export@lombardo.it Ufficio Tecnico: tecnico@lombardo.it