NEBULA

Inspired by the discoveries of the Hubble Space Telescope, Nebula takes the form of a small spot that captures the shape and characteristic details of the cosmic formation. The intricate hourglass structure, with rings engraved in the aluminum, reflects and distributes light in a discreet and elegant way.

By Fabio Santambrogio . Design Studio



2700K

LAMPING

Source Total power Emission

Switching

Tension

Color temperature Luminous flux

Initial luminaire efficacy Initial chromaticity

Typ CRI IP class Dimensions Materials

Ambient temperature range

Performance ambient temperature

Notes

Accessories

Codes

BNEB0201217DAA BNEB0201217DAM

Certificazioni





LED 1,2W

asymmetric

according to driver

350mA 2700K <10lm <8.3lm/W SDCM<3 >90 65 Ø44x49

aluminium -20°C/35°C

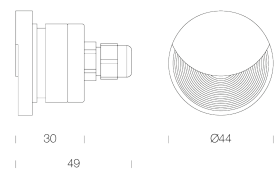
25°C

Compatible controls: 1-10V/ DALI/ DMX/ CASAMBI

Recessed box, Recessed box cassa 1

Structure

silver grey mocha brown



3000K

LAMPING

Source Total power

Emission Switching

Tension

Color temperature Luminous flux

Initial luminaire efficacy Initial chromaticity

Typ CRI IP class Dimensions Materials

Ambient temperature range

Performance ambient temperature

Notes

Accessories

Codes

BNEB0201217WAA BNEB0201217WAM

Certificazioni





LED 1,2W

asymmetric

according to driver

350mA 3000K <10lm <8.3lm/W SDCM<3 >90 65 Ø44x49

aluminium -20°C/35°C

25°C

Compatible controls: 1-10V/ DALI/ DMX/ CASAMBI

Recessed box, Recessed box cassa 1

Structure

silver grey mocha brown

