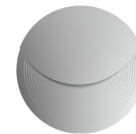


NEBULA

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	LED
Total power	1,2W
Emission	asymmetric
Switching	according to driver
Tension	350mA
Color temperature	2700K
Luminous flux	<10lm
Initial luminaire efficacy	<8,3lm/W
Initial chromaticity	SDCM<3
Typ CRI	>90
IP class	65
Dimensions	Ø44x49
Materials	aluminium
Ambient temperature range	-20°C/35°C
Performance ambient temperature	25°C
Notes	Compatible controls: 1-10V/ DALI/ DMX/ CASAMBI
Accessories	Recessed box, Recessed box cassa 1

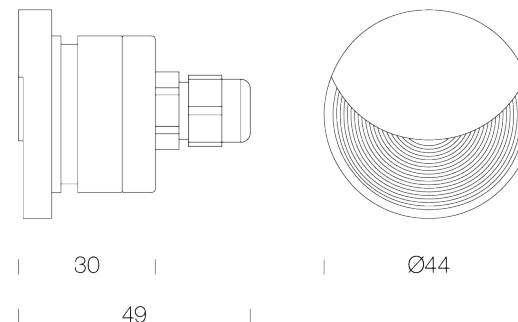
Codes

BNEB0201217DAA
BNEB0201217DAM

Structure

silver grey
mocha brown

Certificazioni



3000K

LAMPING

Source	LED
Total power	1,2W
Emission	asymmetric
Switching	according to driver
Tension	350mA
Color temperature	3000K
Luminous flux	<10lm
Initial luminaire efficacy	<8,3lm/W
Initial chromaticity	SDCM<3
Typ CRI	>90
IP class	65
Dimensions	Ø44x49
Materials	aluminium
Ambient temperature range	-20°C/35°C
Performance ambient temperature	25°C
Notes	Compatible controls: 1-10V/ DALI/ DMX/ CASAMBI
Accessories	Recessed box, Recessed box cassa 1

Codes

BNEB0201217WAA
BNEB0201217WAM

Structure

silver grey
mocha brown

Certificazioni

