LUX RECESSED

NEMO_{STUDIO}

The LUX collection, characterized by small spots for outdoor applications, is enriched with more powerful versions to meet the need for a more powerful lighting.

Lux Recessed, suitable for façade lighting and path, is available in different lumen package dedicated to specific application needs, finishes, color temperatures and beam angles.





www.nemolighting.com LUX RECESSED - 1 / 11

12W | 2700K - 14°

LAMPING

SourceLED spotTotal power12WEmissiondirect

Switching according to driver

Tension 350mA

Color temperature 2700K

Luminous flux 1040lm

Initial luminaire efficacy 87lm/W

Initial chromaticity SDCM<3

Typ CRI >90

IP class 67

Dimensions ø12,4x9,4

Ambient temperature range -20°C/35°

Performance ambient temperature 25°C

Mechanical impact protection code IK10

Notes cable length 2m, BLUXR12BOX and BLUXHC66 not

included, driver not included. Compatible control: 1-10V,

DALI, TRIAC, series connection

Net lamp weight 1 kg

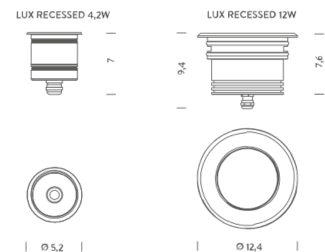
Codes Structure

BLUR1901N43DAA grey BLUR1901N43DAN black

PACKAGE

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,15 kg

Certificazioni



12W | 2700K - 53°

LAMPING

SourceLED spotTotal power12WEmissiondirect

Switching according to bulb

Tension 350mA

Color temperature 2700K

Luminous flux 900lm

Initial luminaire efficacy 75lm/W

Initial chromaticity SDCM<3

Typ CRI >90

IP class 67

Dimensions ø12,4x9,4

Ambient temperature range -20°C/35°

Performance ambient temperature 25°C

Mechanical impact protection code IK10

Notes cable length 2m, BLUXR12BOX and BLUXHC66 not

included, driver not included. Compatible control: 1-10V,

DALI, TRIAC, series connection

Net lamp weight 1 kg

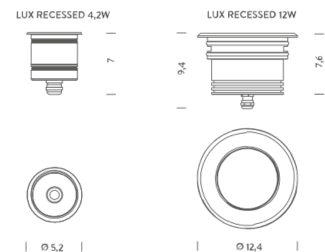
Codes Structure

BLUR1901H43DAA grey BLUR1901H43DAN black

PACKAGE

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,15 kg

Certificazioni



12W | 3000K - 14°

LAMPING

SourceLED spotTotal power12WEmissiondirect

Switching according to bulb

Tension 350mA

Color temperature 3000K

Luminous flux 1100lm

Initial luminaire efficacy 92lm/W

Initial chromaticity SDCM<3

Typ CRI >90

IP class 67

Dimensions ø12,4x9,4

Ambient temperature range -20°C/35°

Performance ambient temperature 25°C

Mechanical impact protection code IK10

Notes cable length 2m, BLUXR12BOX and BLUXHC66 not

included, driver not included. Compatible control: 1-10V,

DALI, TRIAC, series connection

Net lamp weight 1 kg

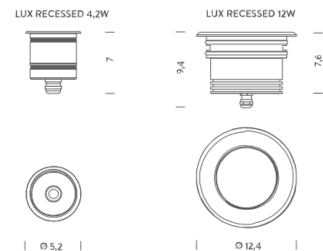
Codes Structure

BLUR1901N43WAA grey
BLUR1901N43WAN black

PACKAGE

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,15 kg

Certificazioni



12W | 3000K - 53°

LAMPING

SourceLED spotTotal power12WEmissiondirect

Switching according to bulb

Tension 350mA
Color temperature 3000K
Luminous flux 950lm
Initial luminaire efficacy 80lm/W
Initial chromaticity SDCM<3
Typ CRI >90
IP class 67

Dimensions ø12,4x9,4

Ambient temperature range -20°C/35°

Performance ambient temperature 25°C

Mechanical impact protection code IK10

Notes cable length 2m, BLUXR12BOX and BLUXHC66 not

included, driver not included. Compatible control: 1-10V,

DALI, TRIAC, series connection

Net lamp weight 1 kg

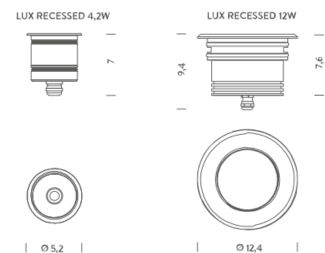
Codes Structure

BLUR1901H43WAA grey
BLUR1901H43WAN black

PACKAGE

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,15 kg

Certificazioni



12W | 4000K - 14°

LAMPING

SourceLED spotTotal power12WEmissiondirect

Switching according to bulb

Tension 350mA

Color temperature 4000K

Luminous flux 1200lm

Initial luminaire efficacy 100lm/W

Initial chromaticity SDCM<3

Typ CRI >90

IP class 67

Dimensions ø12,4x9,4

Ambient temperature range -20°C/35°

Performance ambient temperature 25°C

Mechanical impact protection code IK10

Notes cable length 2m, BLUXR12BOX and BLUXHC66 not

included, driver not included. Compatible control: 1-10V,

DALI, TRIAC, series connection

Net lamp weight 1 kg

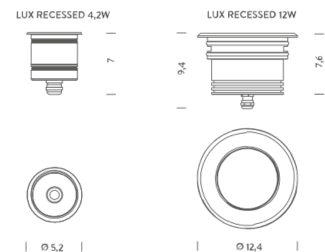
Codes Structure

BLUR1901N43NAA grey
BLUR1901N43NAN black

PACKAGE

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,15 kg

Certificazioni



12W | 4000K - 53°

LAMPING

SourceLED spotTotal power12WEmissiondirect

Switching according to bulb

Tension 350mA
Color temperature 4000K
Luminous flux 1050lm
Initial luminaire efficacy 88lm/W
Initial chromaticity SDCM<3
Typ CRI <90
IP class 67

Dimensions ø12,4x9,4

Ambient temperature range -20°C/35°

Performance ambient temperature 25°C

Mechanical impact protection code IK10

Notes cable length 2m, BLUXR12BOX and BLUXHC66 not

included, driver not included. Compatible control: 1-10V,

DALI, TRIAC, series connection

Net lamp weight 1 kg

Codes Structure

BLUR1901H43NAA grey
BLUR1901H43NAN black

PACKAGE

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,15 kg

Certificazioni

