# LUX SPOT

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 Spot, is available in different lumen package dedicated to specific application needs, finishes, color temperatures and beam angles. Bracket to install the spot and adjust the orientation. The spot can be installed also using a ground spike.





# 4,2W | 3000K - 17°

#### 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

Customization options Accessories Net lamp weight

# Codes

BLUS1801N21WAA BLUS1801N21WAN

# PACKAGE

Package 01

# Certificazioni

UK CA

LED 4.2W
orientable
according to driver
350mA
3000K
366lm
87lm/W
SDCM<3
90
67
Ø5x8.8x8.8
anodized aluminum
-20°C/35°C
25°C
cable 2m, ped BLUXSPEG not included, driver not included. Compatible control 1-10V, DALI, DMX, Casambi 2700K
Drivers 350mA,   Peg Lux S,
0.35 kg

# Structure

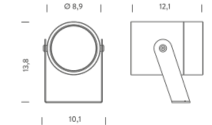
grey black

Dimension: 14,5x10x9,5 cm / Gross weight: 0,40 kg

#### LUX SPOT 4,2W



| Ø5 | | 8,8 |



# 4,2W | 3000K - 46°

#### 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

Customization options Accessories Net lamp weight

# Codes

BLUS1801F21WAA BLUS1801F21WAN

# PACKAGE

Package 01

# Certificazioni

UK CA LED 4.2W orientable according to driver 350mA 3000K 372lm 89lm/W SDCM<3 90 67 Ø5x8.8x8.8 anodized aluminum -20°C/35°C 25°C cable 2m, ped BLUXSPEG not included, driver not included. Compatible control 1-10V, DALI, DMX, Casambi 2700K Drivers 350mA, | Peg Lux S, 0.35 kg

# Structure

grey black

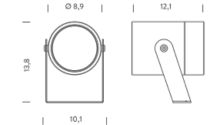
Dimension: 14,5x10x9,5 cm / Gross weight: 0,40 kg

www.nemolighting.com

#### LUX SPOT 4,2W



| Ø5 | | 8,8 |



# 4,2W | 4000K - 17°

#### 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

Customization options Accessories Net lamp weight

# Codes

BLUS1801N21NAA BLUS1801N21NAN

# PACKAGE

Package 01

### Certificazioni

UK CA LED 4.2W orientable according to driver 350mA 4000K 366lm 87lm/W SDCM<3 90 67 Ø5x8.8x8.8 anodized aluminum -20°C/35°C 25°C cable 2m, ped BLUXSPEG not included, driver not included. Compatible control 1-10V, DALI, DMX, Casambi 2700K Drivers 350mA, | Peg Lux S, 0.35 kg

### Structure

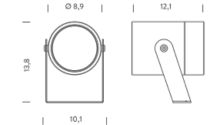
grey black

Dimension: 14,5x10x9,5 cm / Gross weight: 0,40 kg

#### LUX SPOT 4,2W



| Ø5 | | 8,8 |



# 4,2W | 4000K - 46°

#### 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

Customization options Accessories Net lamp weight

# Codes

BLUS1801F21NAA BLUS1801F21NAN

# PACKAGE

Package 01

# Certificazioni

UK CA LED 4.2W orientable according to driver 350mA 4000K 372lm 89lm/W SDCM<3 90 67 Ø5x8.8x8.8 anodized aluminum -20°C/35°C 25°C cable 2m, ped BLUXSPEG not included, driver not included. Compatible control 1-10V, DALI, DMX, Casambi 2700K Drivers 350mA, | Peg Lux S, 0.35 kg

# Structure

grey black

Dimension: 14,5x10x9,5 cm / Gross weight: 0,40 kg

#### LUX SPOT 4,2W



| Ø5 | | 8,8 |

