# **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.





www.nemolighting.com LUX SPOT - 1 / 11

LUX SPOT 12W

Ø 8,9

10,1



| Ø5 | | 8,8 |



## **LAMPING**

Source LED spot
Total power 12W

**Emission** orientable

Switching according to bulb Tension 350mA Color temperature 2700K Luminous flux 1040lm Initial luminaire efficacy 87lm/W Initial chromaticity SDCM<3 Typ CRI >90 IP class 67

Performance ambient temperature 25°C

Notes cable length 2m, BLUXSPEG and BLUXHC66 not

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

DALI, TRIAC series connection

Net lamp weight 1,10 kg

Codes Structure

BLUS1801N43DAA grey
BLUS1801N43DAN black

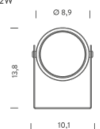
**PACKAGE** 

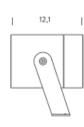
Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,25 kg

Certificazioni



LUX SPOT 12W





### **LAMPING**

Source LED spot
Total power 12W

Emission orientable

Switching according to bulb
Tension 350mA
Color temperature 2700K
Luminous flux 900lm
Initial luminaire efficacy 75lm/W
Initial chromaticity SDCM<3
Typ CRI >90

Performance ambient temperature 25°C

Notes cable length 2m, BLUXSPEG and BLUXHC66 not

67

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

DALI, TRIAC series connection

Net lamp weight 1,10 kg

Codes

IP class

Structure

BLUS1801H43DAA grey BLUS1801H43DAN black

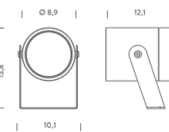
**PACKAGE** 

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,25 kg

Certificazioni

| Ø5 | |

8,8



# **LAMPING**

Source LED spot 12W Total power Emission orientable

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

ø8,9x13,8 Ambient temperature range -20°C/35°C

25°C Performance ambient temperature

Notes cable length 2m, BLUXSPEG and BLUXHC66 not

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

DALI, TRIAC series connection

Net lamp weight 1,10 kg

Codes

Structure BLUS1801N43WAA grey BLUS1801N43WAN black

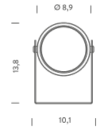
**PACKAGE** 

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,25 kg

Certificazioni

| Ø5 | |

LUX SPOT 12W





8,8

### **LAMPING**

SourceLED spotTotal power12WEmissionorientable

Switching according to bulb

Tension 350mA Color temperature 3000K Luminous flux 950lm Initial luminaire efficacy 80lm/W Initial chromaticity SDCM<3 Typ CRI >90 Dimensions ø8,9x13,8 Ambient temperature range -20°C/35°C

Performance ambient temperature 25°C

Notes cable length 2m, BLUXSPEG and BLUXHC66 not

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

DALI, TRIAC series connection

Net lamp weight 1,10 kg

Codes Structure

BLUS1801H43WAA grey BLUS1801H43WAN black

**PACKAGE** 

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,25 kg

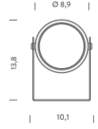
Certificazioni



12,1

| Ø5 | | 8,8 |

LUX SPOT 12W



	Ø 8,9	
_		
13,8		
_		
	10,1	

# **LAMPING**

Source LED spot 12W Total power Emission orientable

Switching according to bulb

Tension 350mA Color temperature 4000K Luminous flux 1200lm Initial luminaire efficacy 100lm/W SDCM<3 Initial chromaticity Typ CRI >90 Dimensions ø8,9x13,8 -20°C/35°C Ambient temperature range

Performance ambient temperature

Notes cable length 2m, BLUXSPEG and BLUXHC66 not

25°C

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

DALI, TRIAC series connection

Net lamp weight 1,10 kg

Codes Structure

BLUS1801N43NAA grey BLUS1801N43NAN black

**PACKAGE** 

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,25 kg

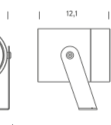
Certificazioni

Ø 8,9

10,1

| Ø5 | |





8,8

# **LAMPING**

SourceLED spotTotal power12WEmissionorientable

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 ø8,9x13,8

Dimensions ø8,9x13,8
Ambient temperature range -20°C/35°C

Performance ambient temperature 25°C

Notes cable length 2m, BLUXSPEG and BLUXHC66 not

Structure

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

DALI, TRIAC series connection

Net lamp weight 1,10 kg

Codes

BLUS1801H43NAA grey
BLUS1801H43NAN black

**PACKAGE** 

Package 01 Dimension: 23,50x15x11 cm / Gross weight: 1,25 kg

Certificazioni