# **LUX GARDEN**

LUX is a collection of high-performance spots for outdoor applications.

Lux Garden is proposed on a special rod for outdoor installations in the ground and it is orientable and adjustable. The spot slides on the rod allowing positioning as desired.

Spots are available in different finishes, color temperatures and beam angles. Dimmable via 1-10V and DALI.



Ø 5

8,8

## **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

BLUG3001N21WAA BLUG3001N21WAN BLUG3001N21WVE

## **PACKAGE**

Package 01

Certificazioni

CA

LED 4.2W orientable

according to driver

350mA 3000K 366lm 90lm/W SDCM<3 90 67

Ø5x8.8x80

anodized aluminium

-20°C/35°C

25°C

driver not included, cable lenght 2m, series

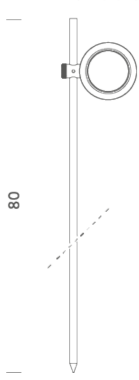
connection 2700K

Drivers 350mA,

0.4 kg

## Structure

grey black green





Ø 5

8,8

# **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

BLUG3001F21WAA BLUG3001F21WAN BLUG3001F21WVE

## **PACKAGE**

Package 01

Certificazioni

CA

LED 4.2W orientable accordi to driver

350mA 3000K 366lm 90lm/W SDCM<3 90 67

Ø5x8.8x80

anodized aluminum

-20°C/35°C

25°C

driver not included, cable lenght 2m, series

connection 2700K

Drivers 350mA,

0.4 kg

## Structure

grey black green





## **LAMPING**

Source Total power Emission

Switching Tension

Color temperature Luminous flux Initial luminaire efficacy

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

BLUG3001N21NAA BLUG3001N21NAN BLUG3001N21NVE

## **PACKAGE**

Package 01

Certificazioni



LED 4.2W orientable

according to driver

350mA 4000K 372lm 90lm/W SDCM<3 90 67

Ø5x8.8x80

anodized aluminum

-20°C//35°C

25°C

driver not included, cable lenght 2m, series

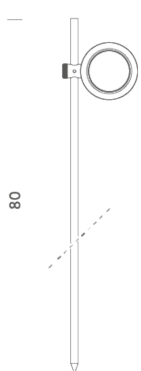
connection 2700K

Drivers 350mA,

0.4 kg

#### Structure

grey black green





Ø 5

8,8

# **LAMPING**

Source Total power Emission

Switching Tension

Color temperature Luminous flux Initial luminaire efficacy

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

BLUG3001F21NAA BLUG3001F21NAN BLUG3001F21NVE

### **PACKAGE**

Package 01

Certificazioni

CA

LED 4.2W orientable

according to driver

350mA 4000K 372lm 90lm/W SDCM<3 90 67

Ø5x8.8x80

anodized aluminum

-20°C/35°C

25°C

driver not included, cable lenght 2m, series

connection 2700K

Drivers 350mA,

0.4 kg

#### Structure

grey black green

