# LUX OUTDOOR

Recessed LED spot for outdoor and immersion use (max 1 m). Sanded chromed brass body. 1 high emission LED with different beam angles. Glass protection and waterproof cable gland. To install the spot, use the recessed installation box LUXCASSA1 (not included) or the steel fixation springs for false ceiling. Walk over.



#### 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 BLUX0201F17WCS

#### PACKAGE

Package 01

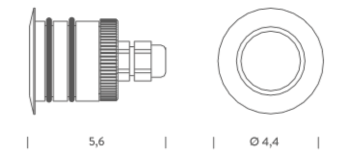
# Certificazioni



LED spot
1,2W
Direct 11°
according to driver
350mA
3000K
73lm
61lm/W
SDCM < 3
90
68
Ø4,4x5,6cm
Sanded chromed brass
- 20°C / 35°
25°
cable 1m; recessed box LUXCASSA1 not included, driver not included
1-10V, DALI, DMX, Casambi, LED colour temperature
Drivers 350mA,   Recessed box, Recessed box cassa 1
0,25 kg

# Structure

grey



# BRASS | 3000K - 25°

#### LAMPING

Source	L
Total power	1
Emission	Ľ
Switching	а
Tension	3
Color temperature	3
Luminous flux	6
Initial luminaire efficacy	
Initial chromaticity	S
Typ CRI	ç
IP class	6
Dimensions	Ç
Materials	S
Ambient temperature range	-
Performance ambient temperature	2
Notes	С

Customization options Accessories Net lamp weight

#### Codes BLUX0201417WCS

# PACKAGE

Package 01

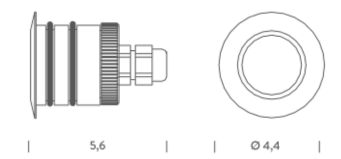
# Certificazioni



LED spot	
1,2W	
Direct 25°	
according to driver	
350mA	
3000K	
68lm	
57lm/W	
SDCM < 3	
90	
68	
Ø4,4x5,6cm	
Sanded chromed brass	
- 20°C / 35°	
25°	
cable 1m; recessed box LUXCASSA1 not included, drive not included	r
1-10V, DALI, DMX, Casambi, LED colour temperature	
Drivers 350mA,   Recessed box, Recessed box cassa 1	
0,25 kg	

Structure

grey



# BRASS | 3000K - 80°

#### LAMPING

Source	L
Total power	1
Emission	[
Switching	a
Tension	3
Color temperature	3
Luminous flux	5
Initial luminaire efficacy	2
Initial chromaticity	9
Typ CRI	ç
IP class	6
Dimensions	Ç
Materials	9
Ambient temperature range	-
Performance ambient temperature	2
Notes	c

Customization options Accessories Net lamp weight

#### Codes BLUX0201617WCS

# PACKAGE

Package 01

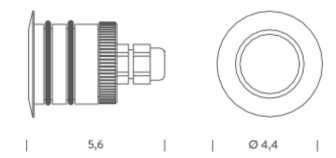
# Certificazioni



LED spot
1,2W
Direct 80°
according to driver
350mA
3000K
50lm
42lm/W
SDCM < 3
90
68
Ø4,4x5,6cm
Sanded chromed brass
- 20°C / 35°
25°
cable 1m; recessed box LUXCASSA1 not included, driver not included
1-10V, DALI, DMX, Casambi, LED colour temperature
Drivers 350mA,   Recessed box, Recessed box cassa 1
0,25 kg

# Structure

grey



#### LAMPING

Source	L
Total power	1
Emission	
Switching	a
Tension	Э
Color temperature	5
Luminous flux	1
Initial luminaire efficacy	8
Initial chromaticity	S
Typ CRI	7
IP class	6
Dimensions	Ç
Materials	S
Ambient temperature range	-
Performance ambient temperature	2
Notes	c

Customization options Accessories Net lamp weight

#### Codes BLUX0201F170CS

#### PACKAGE

Package 01

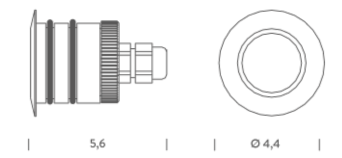
#### Certificazioni



LED spot
1,2W
Direct 11°
according to driver
350mA
5000K
100lm
83lm/W
SDCM < 3
70
68
Ø4,4x5,6cm
Sanded chromed brass
- 20°C / 35°
25°
cable 1m; recessed box LUXCASSA1 not included, driver not included
1-10V, DALI, DMX, Casambi, LED colour temperature
Drivers 350mA,   Recessed box, Recessed box cassa 1
0,25 kg
C

Structure

grey



# BRASS | 5000K - 25°

#### LAMPING

Source	L
Total power	1,
Emission	D
Switching	a
Tension	3
Color temperature	5
Luminous flux	7
Initial luminaire efficacy	6
Initial chromaticity	S
Typ CRI	7
IP class	6
Dimensions	Q
Materials	S
Ambient temperature range	-
Performance ambient temperature	2
Notes	с

Customization options Accessories Net lamp weight

#### Codes BLUX02014170CS

#### PACKAGE

Package 01

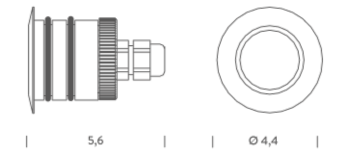
# Certificazioni



LED spot
1,2W
Direct 25°
according to driver
350mA
5000K
75lm
62lm/W
SDCM < 3
70
68
Ø4,4x5,6cm
Sanded chromed brass
- 20°C / 35°
25°
cable 1m; recessed box LUXCASSA1 not included, driver not included
1-10V, DALI, DMX, Casambi, LED colour temperature
Drivers 350mA,   Recessed box, Recessed box cassa 1
0,25 kg

Structure

grey



# BRASS | 5000K - 80°

#### LAMPING

Source	L
Total power	1,
Emission	D
Switching	a
Tension	3
Color temperature	5
Luminous flux	5
Initial luminaire efficacy	4
Initial chromaticity	S
Typ CRI	7
IP class	6
Dimensions	Q
Materials	S
Ambient temperature range	-
Performance ambient temperature	2
Notes	C

Customization options Accessories Net lamp weight

#### Codes BLUX02016170CS

#### PACKAGE

Package 01

### Certificazioni



LED spot
1,2W
Direct 80°
according to driver
350mA
5000K
55lm
46lm/W
SDCM < 3
70
68
Ø4,4x5,6cm
Sanded chromed brass
- 20°C / 35°
25°
cable 1m; recessed box LUXCASSA1 not included, driver not included
1-10V, DALI, DMX, Casambi, LED colour temperature
Drivers 350mA,   Recessed box, Recessed box cassa 1
0,25 kg
c

Structure

grey

