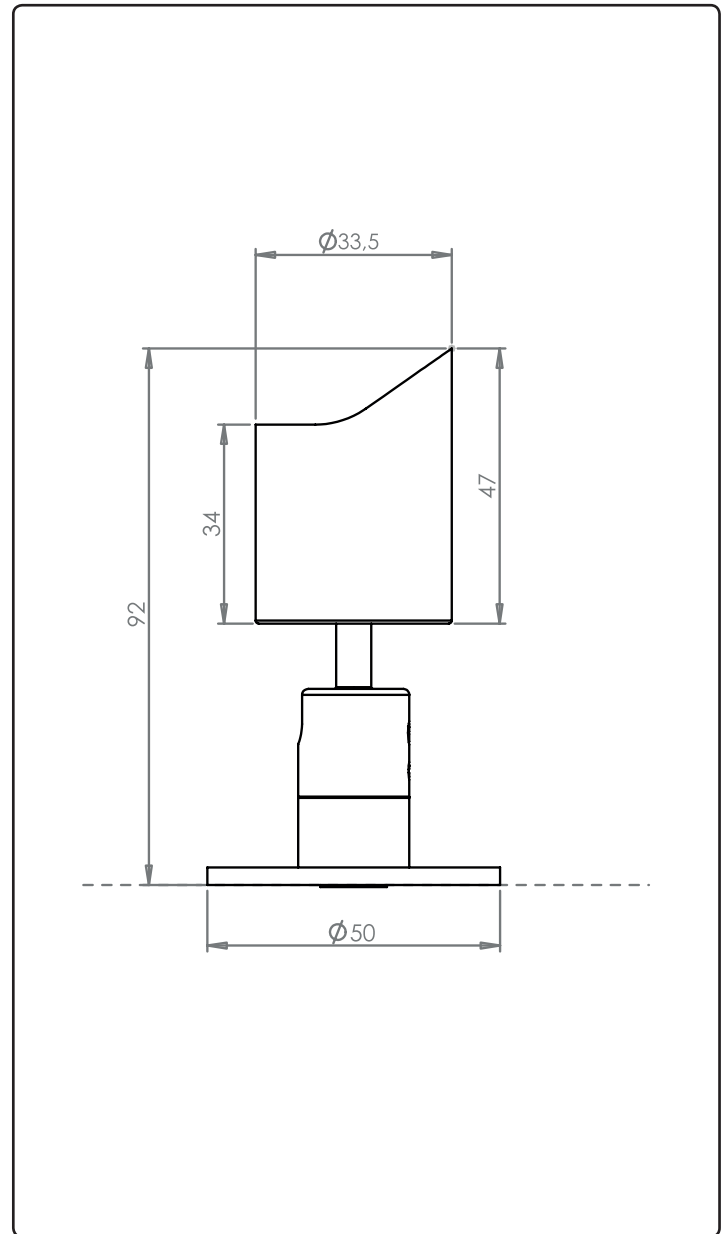
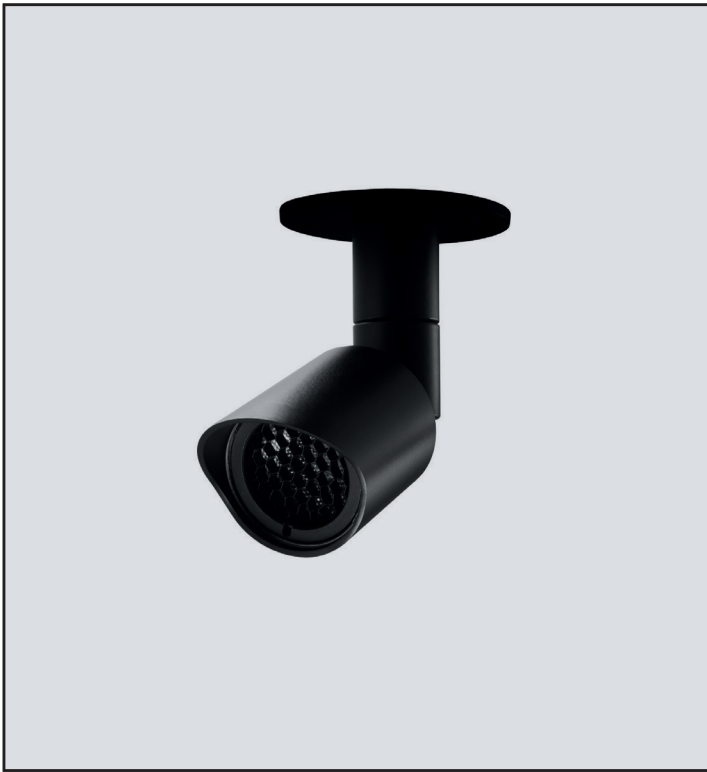


Spot C outdoor

REF : SC010

OUTDOOR EN



↓ PRODUCT DESCRIPTION

Originating from the "Outdoor" range, this small articulated precision spotlight is unique and emblematic of Loupi's expertise. Used for outdoor accent lighting, this spotlight fully demonstrates the advantages of LED technology: small size, low energy consumption, high luminous efficiency. This luminaire is the outdoor version of the small Spot C spotlight from the "C" range.

↓ OUTPUT

2.1W

↓ LUMENS

200lm

↓ CRI

IRC90

↓ USE



↓ IP

IP 68

↓ POWER SUPPLY

700mA

↓ DEGREES

10°

18°

28°

40°

ELL

↓ DIMMING

1-10V



CASAMBI

DMX

↓ COLOUR TEMPERATURE

2400K

2700K

3000K

3500K

4000K

5000K

↓ STANDARDS COMPLIANCE

EN 62471

EN 60598-1

EN 60598-2

CE

III

ETL

↓ COLOURS

BK

CUSTOM

Spot C outdoor

REF : SC010

OUTDOOR EN

↓ SOURCES

- Luminous flux according to Bining: **200 lumens**
- Colour temperature : de **2400K to 5000K**
- Service Range: 70 % of nominal flux after 50 000 hours
- Colour Rendering Index: CRI 9

↓ OPTICAL

- PMMA acrylic lens, efficiency ~90%
- Available degrees : **10°, 18°, 28°, 40°, Elliptic**

↓ ELECTRICAL

- Power supply **700mA**
- Reversible polarity and hot plug
- Power consumption to **2.1W** max, excluding supply
- Electrical Classification : Class III SELV device

↓ MECHANICAL

- Electronic circuit encased in a fire-proof polycarbonate housin
- Fixing by 2 screws on peg
- ROHS components
- Interior use only

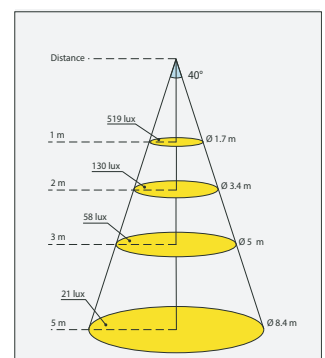
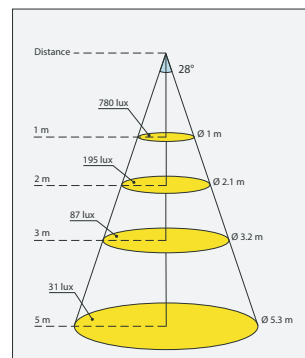
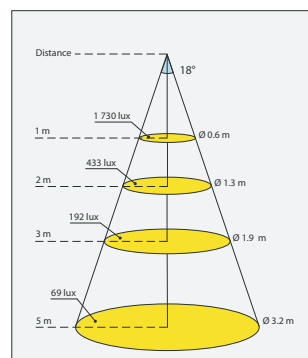
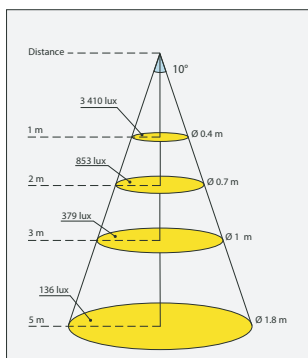
↓ SPECIFICITIES

- 3 years guarantee

↓ NOMENCLATURE

Product Ref.	SC010				
Specification	A				
Degrees	10°				10
	18°				18
	28°				28
	40°				40
	Elliptic				ELL
Colours	Noir				BK
	Custom				CU
Temperature	2400K				24
	2700K				27
	3000K				30
	3500K				35
	4000K				40
	5000K				50
REFERENCE	SC010	AA	40	BK	27

BEAM ANGLE



Spot C outdoor

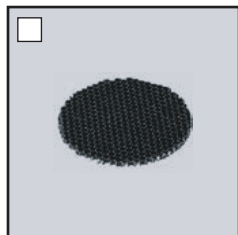
ACCESSORIES

REF : SC010

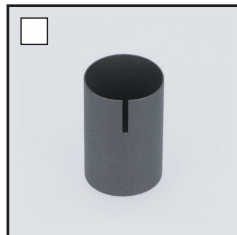
OUTDOOR

EN

↓ OPTICAL ACCESSORIES



HONEYCOMB
SPOT C OUTDOOR



SNOOT
SPOT C OUTDOOR