



↓ PRODUCT DESCRIPTION

This microspot, part of the «C» range, has a magnetic ball joint and offers a high degree of lighting efficiency despite its small size. Used for precision luminous flux, its sleek, miniaturized design makes it very easy to fit in shop windows, display units, and other small spaces.

↓ OUTPUT

1,5W

↓ LUMENS

150lm

↓ CRI

IRC80 IRC90

↓ POWER SUPPLY

500mA

↓ DIMMING

1-10V DMX

↓ DEGREES

16° 24° 40° ELL

↓ IP RATING

IP 40

↓ USE

Light bulb icon

↓ COLOUR TEMPERATURE

2400K 2700K 3000K 3500K 4000K 5000K

↓ STANDARDS COMPLIANCE

EN 62471 EN 60598-1 EN 60598-2 CE ETL III

↓ COLOURS

BK WH CH GO NB RAL COLOURS

↓ SOURCES

- Luminous flux according to Bining: 150 lumens;
- Colour temperature: 2400 K to 5000 K;
- Service Range: 70 % of nominal flux after 25 000 hours;
- Colour Rendering Index: CRI 80 or CRI 90.

↓ OPTICAL CHARACTERISTICS

- PMMA acrylic lens, efficiency ~90 %;
- Available degrees: 16°, 24°, 40° & Elliptic.

↓ ELECTRICAL CHARACTERISTICS

- Constant current supply: 500 mA;
- Supply connection: Polarised output connectors;
- Power consumption to 1.5W max, excluding supply.;
- Electrical Classification: Class III SELV device.

↓ MECHANICAL CHARACTERISTICS

- Articulating base, patented magnetic ball joint;
- Mounting on hook;
- Operating temperature: -5° +40°;
- ROHS components;
- Interior use only.

↓ SPECIFICITIES

- Electrolytic treatment available;
- 3 years guarantee.

↓ CLASSIFICATION

Product Ref.	SC000		
Specification	A		
Colour	Black	BK	
	White	WH	
	Chromium	CU	
	Gold	CU	
	Brushed Nickel	CU	
	RAL	CU	
Colour temperature	2400K	24	
	2700K	27	
	3000K	30	
	3500K	35	
	4000K	40	
	5000K	50	
Degrees	16°	16	
	24°	24	
	40°	40	
	Elliptic	EL	
REFERENCE	SC000 - A - BK - 24 - 16		