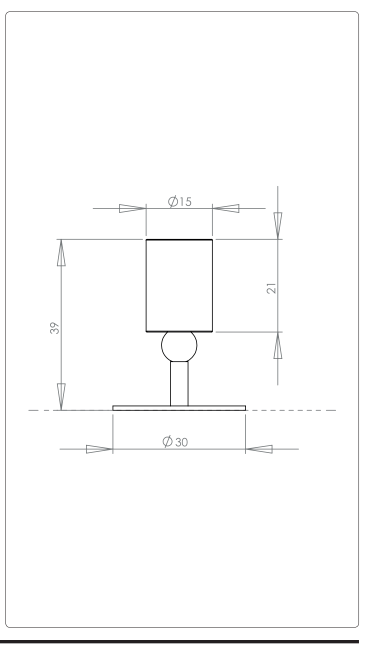
Micro C



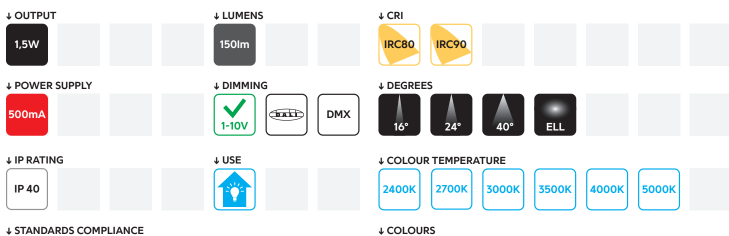


### **↓ PRODUCT DESCRIPTION**

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.



REF: SC000-A



BK



EN 60598-1

EN 62471



CE

(III)

EN 60598-2

RAL

NB

E: contact@loupi.com
W: www.loupi.com

# Micro C

REF: SC000-A

**↓ CLASSIFICATION** 

REFERENCE



SC000 - A - BK - 24 - 16

## ↓ 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.

Product Ref.		SC000				
Specification			Α			
Colour	Black			вк		
	White			WH		
	Chromium			CU		
	Gold			CU		
	<b>Brushed Nickel</b>			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