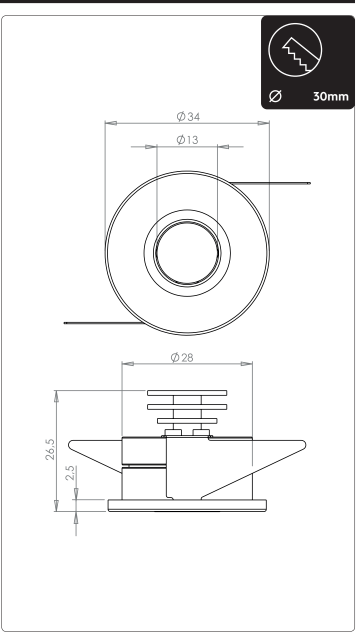
Insert 00 -**REF: IN000-R7 Round Adjustable 700**

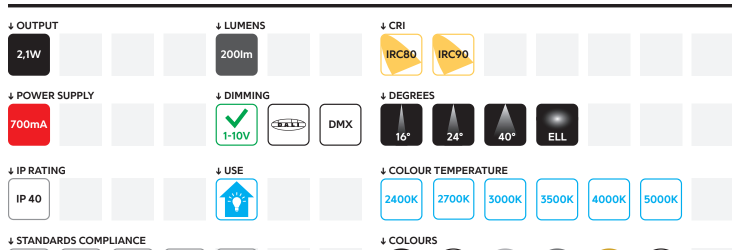




↓ PRODUCT DESCRIPTION

This round mini recessed LED is specifically designed for precision and accent lighting. It combines high-quality lighting with efficiency and reliability. Its excellent performance and sleek, miniaturized design make it very easy to fit in shop windows, display units, and small spaces.





BK



EN 60598-1

EN 62471



CE

EN 60598-2

[III]

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

Insert 00 -Round Adjustable 700



↓ SOURCES

- · Luminous flux according to Bining: 200 lumens;
- Colour temperature: 2400K to 5000K;
- 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: 700 mA;
- Supply connection: Polarised output connectors;
- · Power consumption to 2.1W max, excluding supply;
- Electrical Classification: Class III SELV device.

↓ MECHANICAL CHARACTERISTICS

- Dimensions: Diameter 34 mm, Overall Height 26.5 mm;
- Weight: 36 gr;
- Adjustable to a total angle of 40°;
- Operating temperature: -5° +40°;
- ROHS components;
- · Interior use only.

↓ SPECIFICITIES

- · Electrolytic treatment available;
- 3 years garantee.

	ASSI		

REF: IN000-R7

Product Ref.		IN000				
Specification			R7			
Colori	Black			вк		
	White			WH		
	Aluminium			AL		
	Chromium			CU		
	Gold			CU		
	RAL			CU		
Colour temperature	2400K				24	
	2700K				27	
	3000K				30	
	3500K				35	
	4000K				40	
	5000K				50	
Degrees	16°					16
	24°					24
	40°					40
	Elliptique					EL
REFERENCE		IN000 -	R7 -	BK-	24 -	16

