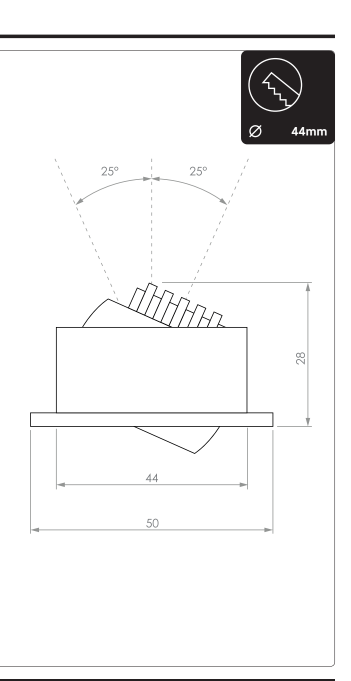
## **Insert 01**

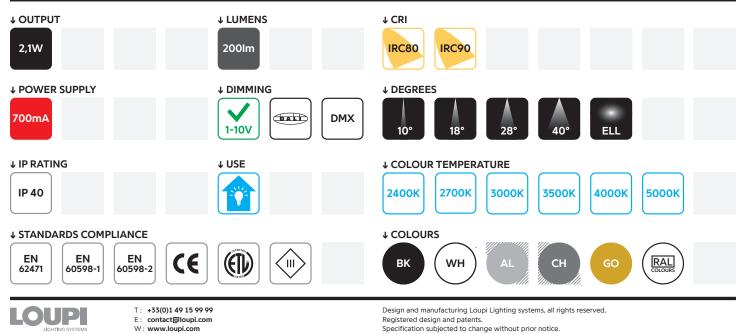
EN





## ↓ PRODUCT DESCRIPTION

With its high-performance luminous flux, this small recessed LED combines high-quality lighting with unparalleled efficiency and reliability. This Loupi recessed light combine superbly unfussy design with a compact form factor. It is simple, compact, and inconspicuous, but uses advanced technology. The light is very easy to fit in shop windows, display units, and other small spaces.



Registered design and patents. Specification subjected to change without prior notice.

## **Insert 01**

EN

↓ SOURCES	↓ CLASSIFICATION					
Luminous flux according to Bining: 200 lumens;	Product Ref. Specification		IN001 AA			
<ul> <li>Colour temperature: 2400K to 5000K;</li> <li>Service Range: 70 % of nominal flux after 25 000 hours;</li> </ul>						
<ul> <li>Colour Rendering Index: CRI 80 or CRI 90.</li> </ul>	Colour	Black		BK		
<ul> <li>↓ OPTICAL CHARACTERISTICS</li> <li>• PMMA acrylic lens, efficiency ~90 %;</li> <li>• Available degrees: 10°, 18°, 28°, 40° &amp; Elliptic.</li> </ul>		White		WH		
		Aluminum		AL		
		Chromium		CU		
		Gold		CU		
↓ ELECTRICAL CHARACTERISTICS		RAL		CU		
Constant current supply: 700 mA;	Colour temperature	2400K			24	
<ul> <li>Supply connection: Polarised output connectors;</li> <li>Power consumption to 2.1W max, excluding supply;</li> </ul>		2700K			27	
Electrical Classification: Class III SELV device.		3000K			30	
		3500K			35	
		4000K			40	
<ul> <li>Dimensions: Diameter 50 mm, Overall Height 28 mm;</li> <li>Adjustable to a total angle of 40°;</li> </ul>		5000K			50	
Operating temperature: -5° +40°;	Degrees	10°				10
ROHS components;		18°				18
Interior use only.		28°				28
↓ SPECIFICITIES		40°				40
Electrolytic treatment available;		Elliptic				EL
• 3 years garantee.	REFERENCE		IN00 1- A	A - BK -	24 -	10

