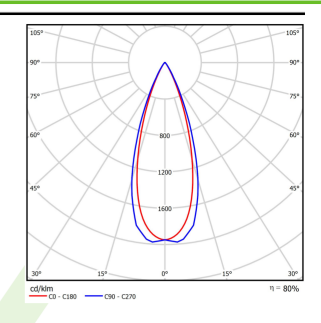


Product: LUXCAN MICRO SEMI-RECESSED ROUND 600 36° EDD 04 927 Index: 19.4374.1373.04

	Description		
	designed to offer an unobtrusiv recessed installation ensures min concealed within the false ceilin aluminium, facilitates efficient hea which delivers over 500 lumens RECESSED ROUND is available in needs of any project: select from CRI80 or CRI90, and four beam a option for DALI dimming allows	ED ROUND, is a compact yet powerful floodlight e and minimalist lighting solution. This semi- imal visual impact, with the driver conveniently g. The elegant cylindrical design, made from t dissipation from the powerful 7W light source, of luminous flux. The LUXCAN MICRO SEMI- in a wide range of versions to meet the diverse n 2700K, 3000K, or 4000K color temperatures, angles (15°, 24°, 36°, and 50°). Additionally, the to create various lighting scenes tailored to ce applications, enhancing the overall ambiance	
Product information	Category Recessed luminaires		
	Family LUXCAN MICRO SEMI-RECESSED ROUND		
		II-RECESSED ROUND 600 36° EDD 04 927	
	Index 19.4374.1373.04		
Light and electrical data	Light source	LED	
	Luminous flux LED [lm]	538,9	
	LED power [W]	4,3	
	Luminaire luminous flux [lm]	430,6	
	Power of luminaire [W]	5,4	
	Luminaire's light efficiency [lm/W]	79,7	
	Color of the light [K]	2700	
	CRI	>90	
	SDCM (LED sources)	3	
	Beam angle [°]	(C0-C180) / (C90-C270) - 34° / 38,2°	
	Photobiological risk class (IEC/EN	62471) RG0	
	Protection against electric shock	III	
	Protection degree	IP20	
	Voltage	220240 V, 5060 Hz	
	Lifetime of LED sources [h]	100000	
	Lx/By	L80/B10	
	Operating temperature range [°C]	5 ÷ 35	
	Driver	DIM DALI (EDD)	
	Power factor $\cos \phi$	>0,95	
Mechanical data	Assembly	mounted in suspended ceiling	
	Material	aluminum	
	Color	RAL 9005 (black)	
I I	Diffuser	optical system based on PMMA lenses	
	Impact resistant	IK04	
	Dimensions [mm]	Ø33 x 65	

A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 19-08-2025