

LEDCOMFO SPOT LIGHT 8 W

Indoor LED spotlights



Areas of application

- Cozy spot lighting for home
- Replacement for luminaires that use MR11, MR16 lamps and conventional spots
- Corridors
- Study rooms
- Glass cabinets
- Living rooms
- Bedrooms
- Nighttime lighting and star lighting effect

Product family benefits

- Suitable for use in areas with low ceilings thanks to compact design
- Various options to highlight target areas
- No extra maintenance thanks to long lifetime of LED
- Long lifetime of LED
- Strong light distribution due to special designed Fresnel lens
- Effective glare control due to adjustable head, concave stepping and Fresnel lens
- Energy savings of up to 80 % compared to luminaires that use halogen lamps
- Easy installation thanks to subtle locking system

Product family features

- Luminaire with energy-saving LED spot
- Lifetime (L70): up to 20,000 h
- Partially adjustable head
- Beam angle: 14°, 24°, 36°





Product family datasheet

Technical data

	Product informatio n	Electrical da	nta					
Product description	Order reference	Nominal wattage	Connected	ted load No vo			pply voltage	
LEDCOMFO SL 8 W 3000 K	LEDCOMFO SL 8W	8 W	8 W		2202	40 V 220	0240 V	
		Photometric	al data					
Product description	Mains frequency	Color temperature [AGMP]		Color temper- ature	Lumino flux		or rendering index AGMP]	Color render- ing index Ra
LEDCOMFO SL 8 W 3000 K	50 Hz	3000 K		3000 K	480 lm	>80		>80
	Light technical data	Dimensions & weight Colors & ma					terials	
Product description	Beam angle	Length	Width	Dia	meter	Height	Body materia	al
LEDCOMFO SL 8 W 3000 K	medium distribution, 36°	0.0 mm	74.0 n	nm 90.) mm	60.0 mm	n aluminium	
				Temperatures & operating conditions		Certificates & standards		
Product description	Product color	Cover mater		Ambient temperature		Protection Type of class protection		
LEDCOMFO SL 8 W 3000 K	white	PC		-20+40 °C		insulatio class II (safety insulatio		

Product family datasheet

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.