

LED COMFO Spot Light G2 3 W

Indoor LED spotlights



Areas of application

- Corridors
- Reception areas
- Residential sector
- Commercial areas
- For indoor use only

Product family benefits

- Good color consistency thanks to high quality LED
- Even light distribution thanks to optimal usage of optical design reflector
- Unique design
- High brightness thanks to LED technology
- High efficacy

Product family features

- Lifetime: up to 20,000 h
- Beam angle: 30°, 60°
- Flexible power options: 3W / 6W / 9W
- Adjustable structure (rotation angle: 30°)
- Surge protection: 1 kV and 2.5 kV



Product family datasheet

Technical data

Product description	Product information	Electrical data			
	Order reference	Operating mode	Nominal wattage	Connected load	Nominal voltage
LEDCOMFO Spot Light G2 200 840 30D	LEDCOMFO SL G2	ECG	3 W	3 W	220...240 V
LEDCOMFO Spot Light G2 200 865 30D	LEDCOMFO SL G2	ECG	3 W	3 W	220...240 V
LEDCOMFO Spot Light G2 200 840 60D	LEDCOMFO SL G2	ECG	3 W	3 W	220...240 V
LEDCOMFO Spot Light G2 200 865 60D	LEDCOMFO SL G2	ECG	3 W	3 W	220...240 V
LEDCOMFO Spot Light G2 200 830 60D	LEDCOMFO SL G2	ECG	3 W	3 W	220...240 V

Product description	Supply voltage	Mains frequency	Photometrical data			
			Color temperature	Color temperature [AGMP]	Luminous flux	Color rendering index Ra [AGMP]
LEDCOMFO Spot Light G2 200 840 30D	220...240 V	50/60 Hz	4000 K	4000 K	240 lm	>80
LEDCOMFO Spot Light G2 200 865 30D	220...240 V	50/60 Hz	6500 K	6500 K	230 lm	>80
LEDCOMFO Spot Light G2 200 840 60D	220...240 V	50/60 Hz	4000 K	4000 K	240 lm	>80
LEDCOMFO Spot Light G2 200 865 60D	220...240 V	50/60 Hz	6500 K	6500 K	230 lm	>80
LEDCOMFO Spot Light G2 200 830 60D	220...240 V	50/60 Hz	3000 K	3000 K	220 lm	>80

Product description	Color rendering index Ra	Light technical data		Dimensions & weight	
		Beam angle	Light distribution	Length	Diameter
LEDCOMFO Spot Light G2 200 840 30D	>80	110 °	symmetric	0.0 mm	76.0 mm
LEDCOMFO Spot Light G2 200 865 30D	>80	30 °	symmetric	0.0 mm	76.0 mm
LEDCOMFO Spot Light G2 200 840 60D	>80	60 °	symmetric	0.0 mm	76.0 mm
LEDCOMFO Spot Light G2 200 865 60D	>80	60 °	symmetric	0.0 mm	76.0 mm
LEDCOMFO Spot Light G2 200 830 60D	>80	60 °	symmetric	0.0 mm	76.0 mm

Product family datasheet

Product description	Height	Colors & materials			Temperatures & operating conditions
		Body material	Product color	Cover material	Ambient temperature range
LEDCOMFO Spot Light G2 200 840 30D	40.0 mm	aluminium	signal white (RAL 9003)	PC	-20...+40 °C
LEDCOMFO Spot Light G2 200 865 30D	40.0 mm	aluminium	signal white (RAL 9003)	PC	-20...+40 °C
LEDCOMFO Spot Light G2 200 840 60D	40.0 mm	aluminium	signal white (RAL 9003)	PC	-20...+40 °C
LEDCOMFO Spot Light G2 200 865 60D	40.0 mm	aluminium	signal white (RAL 9003)	PC	-20...+40 °C
LEDCOMFO Spot Light G2 200 830 60D	40.0 mm	aluminium	signal white (RAL 9003)	PC	-20...+40 °C

Product description	Capabilities	Certificates & standards	
	Type of installation	Protection class	Type of protection
LEDCOMFO Spot Light G2 200 840 30D	recessed	insulation class II (safety insulation)	IP20
LEDCOMFO Spot Light G2 200 865 30D	recessed	insulation class II (safety insulation)	IP20
LEDCOMFO Spot Light G2 200 840 60D	recessed	insulation class II (safety insulation)	IP20
LEDCOMFO Spot Light G2 200 865 60D	recessed	insulation class II (safety insulation)	IP20
LEDCOMFO Spot Light G2 200 830 60D	recessed	insulation class II (safety insulation)	IP20

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.