





Models

Colour Temperature	Ref:
Warm White 3000K	3413-7475
Daylight 4000K	3413-7476

Technical Details

Power	5 W
Tension	220-240V AC
Rated Voltage	170-240V AC
Frequency	50-60 Hz
Electric Insulation Class	s II
Adjustable	No
Light Source	СОВ
Color Rendering Index (CRI)	92
Brightness	400 lm
Luminous Efficiency	95 lm/W
Addressable	Yes
Use	Indoor
IP Protection	IP20
IK Protection	IK02
Dazzle Factor	UGR 23

Material	Pc, Aluminum
Installation	Recessed
High	55 mm
Diameter	85 mm
Room Temperature Work	-20 °C~+40 °C
Includes	Driver
Useful life	40,000 Hours
Maximum Driver Intensity	105 mA
Minimum Driver Tension	20 V
Maximum Driver Tension	48 V
Selectable Opening Angle	45
Light color	Daylight, Warm White
Color Temperature	4000K, 3000K
Energy Efficiency 2023 (EU- 2019/2015)	F





Description

This White Round 5W Adjustable Expert Colour CRI92 COB LED Downlight Ø70 mm Cut-Out is a versatile product that allows us to point light in specific directions in function with our immediate needs, providing us with a considerable amount in energy savings.

Characteristics of this White Round 5W Adjustable Expert Colour CRI92 COB LED Downlight Ø70 mm Cut-Out

Featuring an LED optic that gives off a total power of 5W, it provides us with a brightness of 400 lumens, which is enough to replace conventional downlights of up to 35W. The high quality light is emitted within a 45° angle and has an Ra>92 Colour Rendering Index.

Made of aluminium with an elegant finish, this White Round 3W Adjustable Expert Colour CRI92 COB LED Downlight Ø70 mm Cut-Out has an estimated 20,000 hour lifespan. Installation is very simple and only requires a Ø70mm cut-out on the surface.

By choosing LED lighting, you're not only choosing to save on our electrical bill, but we're also choosing technology that's more ecological, of a higher quality and lasts 10 times longer than traditional lighting systems.

All the characteristics of this LED lighting provide us with a great performance. **Perfect for using in indoor areas where we don't need a large amount of light**. It's mostly used in passing areas, like hallways, stairs, entrances, etc.





Additional photographs

