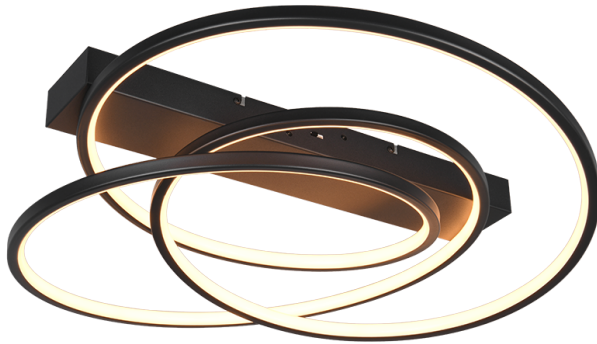




Ceiling lamp

DARVIN – 649110132

incl. 1x SMD, 34W · 1x 4500lm,
2300+3000+4000K



- **Dimmable via switch**
- **Ceiling mounting**
- **Not suitable for external dimmer**
- **IP20**
- **Colours directly adjustable at the lamp**

The DARVIN ceiling light is a real eye-catcher for any office, living room or dining room. Its unique design creates an artfully curved strand and sets new standards. The high-quality LED strip not only enhances the aesthetic effect, but also provides efficient and pleasant lighting. The light colour and brightness can be conveniently and infinitely adjusted using a conventional light switch to create the optimum room lighting according to requirements or the time of day. This successful combination of creative design and modern lighting technology makes DARVIN a versatile element that both sets visual accents and fulfils the highest functional requirements. With its elegant matt black colour, the luminaire blends timelessly and modernly into any environment and also contributes to energy efficiency. The luminaire also features modern LED technology, which is characterised by high light quality and energy efficiency. Compared to conventional halogen light sources, up to 80% of energy costs can be saved. LED light sources also have a long service life, produce less heat and protect the environment.

Material construction

Metal - Black mat

Product dimensions

Width: 64cm
Height: 16cm
Depth: 49cm
Weight: 1,9kg

Technical data

Light source: SMD – LED (integrated)
Watt: 34W
Lumen: 1x 4500lm
Kelvin: 2300+3000+4000K
Color rendering (CRI): > 80 CRI
Lifetime: 25000H
Switching cycles: 15000x ON/OFF

Support & Download Links

[Manual](#)
[Drawing](#)
[Declaration of conformity](#)
[Safety notes](#)
[Warranty Statement](#)

operating voltage: 230V ~ 50Hz
Protection grade: 2
IP classification: IP20

Dealer information

EAN Code: 4017807616088
Customs number: 94051190900

Packaging dimensions & weight

Quantities: 1
Width: 51cm
Height: 66cm
Depth: 9cm
Weight: 2,8kg