

LEDCCO - LED-ColorControlOptic

STANDARDIZED LIGHT FOR DETECTING COLOR VARIATIONS









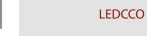














The LEDCCO is used for color matching of painted surfaces. It can be used to simulate virtually all daylight situations, which enable color various of different components to become visible. The LED color control optic is a color matching lamp according to DIN 6173-2 of grade 1 for light type D65. The color temperature is adjustable between 6.500 K and 2.700 K. It is used in color matching booths, especially in the automotive sector. However, it is also used in color matching light laboratories, color matching tabletop booths and individual workstations.











Features

Assembly

2 x LED lamps (included)

- 2,700 and 6,500 K

Assembly B3

3 x LED lamps (included)

2,700 K, 4,000 K (B3) and 6,500 K

Driver

• 2 x electronic, digitally dimmable

Driver B3

• 3 x electronic, digitally dimmable

Optic

1 x frequency-neutral diffuser

Housing

Steel sheet

RAL7035 powder coated

Front glass panel (lockable door)

4 mm one-panel safety glass according to EN 12150

In door frame

• 3 x quick-lock systems

Bushing

Cable gland

4 m connection cable

Technical specifications

Permitted ambient +5°C to +35°C

temperature

220-240 V, 0/50/60 Hz Rated voltage

Degree of protection IP54

Protection class

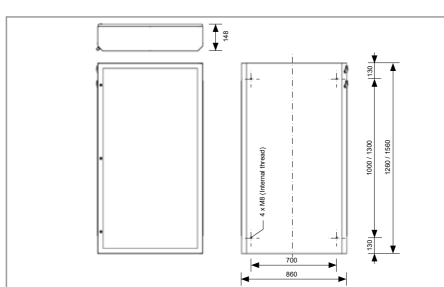
UGR limit ≤18

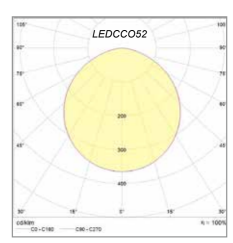
Options

- With mobile stand
- LED-B3 illuminant according to CIE015:2018

Quality criteria

- Lamp DIN 6173-VIS1 (ΔE < 0,3)
- Color rendering index Ra₈ 98, Ra₁₄ 97 (6.500 K)
- Color rendering index Ra₈ 83, Ra₁₄ 83 (4.000 K)
- Color rendering index Ra₈ 95, Ra₁₄ 94 (2.700 K)
- Photobiological safety (EN 62471): Risk group 0
- LABS-free
- CE label
- ENEC certification
- B3 according to CIE015:2018





Light distribution curve of LEDCCO (LED-ColorControlOptic). This chart shows the light distribution curve of a LEDCCO52.

Exterior and mounting dimensions of the LEDCCO. All data in mm.

Order number	Type code	Lamps	Connection system	Reflector	Dimensions in mm (WxHxD)	Weight in kg
C205LD001	LEDCCO52	2 x 80 watt	Cable gland	without	860 x 1560 x 148	approx. 58.5
C205LD002	LEDCCO42	2 x 64 watt	Cable gland	without	860 x 1260 x 148	approx. 48.5
C205LD003	LEDCCO53*	3 x 80 watt	Cable gland	without	860 x 1260 x 148	approx. 60.0
C205LD004	LEDCCO43*	3 x 64 watt	Cable gland	without	860 x 1260 x 148	approx. 50.0
* with illuminant B3			- Subject to changes -			

www.surface-controls.com

