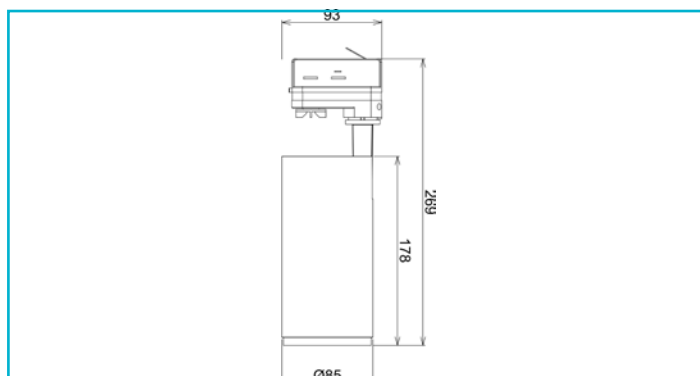


Three-phase spotlight

Lucea 15 CCT, Tilt, 15 W, 3,000/4,000 K, black



Our LUCEA series spotlights are also available for the 3-phase 230 V current track system. The ceiling lamp version is available in 10, 15, 20, 30 and 40 W for a light output of up to 4,000 lumens. Optional lenses can be used to narrow or expand the light emission angle of the individual models. A door panel is also available as an optional accessory for all versions to enable flexible use of the lamps in commercial and industrial applications.

Special features

- Incl. black reflector ring
- Can be customised with a comprehensive range of accessories
- Light colour adjustable in two stages

Housing Material	Aluminium
Housing Color	Black
Material of Lens	PMMA
Halogen free	No
Mounting Type	Top mounting
Mounting Location	Inside
Mounting Area	Ceiling installation
Functions	Phase switch
Protection Class	Protection class I/ protective grounding
Rated Input	15 W
Rated Power Consumption Standby	0.5 W
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz
Power Supply Unit incl.	Yes
Dimmable	Yes
Control	Leading-edge dimmer, Trailing-edge dimmer
Motion Detector	No

Light Source	LED, Light source changeable TC
Lightcolor	Neutral white/warm white
Color Temperature	3000/4000 K
Colour Consistency	5 SDCM
Colour consistency light source	5 SDCM
CRI (Ra)	90
Rated Luminous Flux	1460/1500 lm
Luminous Efficiency	100 lm/W
Rated Angle of Reflection	36 Degree
Distribution Characteristic 120°	DLS

Swivel Angle	90 Degree
Rotation Angle	350 Degree
Light Exit Surfaces	1

Light characteristics	Direct
Light direction	Below
Height	269 mm
Diameter	85 mm
Product weight	787 g
Working Temperature	-20 to 40 °C
Storage Temperature	-20 to 65 °C
IP Protection Class	IP 20
IK Protection Class	IK03
Max. units per MCB B10	74 PCS
Max. units per MCB B16	119 PCS
Max. units per MCB C10	74 PCS
Max. units per MCB C16	119 PCS

Life Time L70 / B50	50000 h
Switching Cycles	100000
Power Consumption	15 kWh/1000h
Energy Efficiency Class Lightsource	This product contains a light source of energy efficiency class E.

