**GENERAL CARD** 





### **TECHNICAL PARAMETERS**

Luminous flux [lm]\*:

**Nominal power [W]:** 14.00 - 36.00

1350 - 4200

#### **CHARACTERISTICS**

LED luminaire system designed for suspended and surface mounting on walls and ceilings. Provides a combination of high illumination parameters and functionality. With its slim diameter of 42 mm possible to mount in hard--to-reach locations. Mounting is easy and quick. Due to the line lens, it is possible to adjust the fitting to different lighting requirements – three light distribution options: 90°, 60°, 30°.

#### APPLICATION

Luminaire intended for both outdoor and indoor use in industry areas and passageways. Provides good surface lighting and is perfect in situations that require eyesight concentration. Four housing sizes available. Suitable for mounting in all types of suspended ceilings (modular, plasterboard).



GENERAL CARD

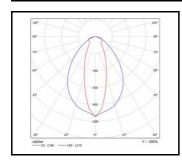
### **AVAILABLE VERSIONS**

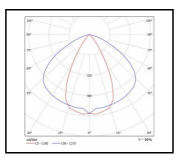


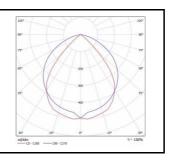


GENERAL CARD

### **LUMINOUS INTENSITY DISTRIB. CURVE**







TUBE LED EVO 30

TUBE LED EVO 60

TUBE LED EVO 90

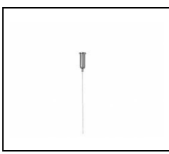
GENERAL CARD

#### **ACCESSORIES AVAILABLE**

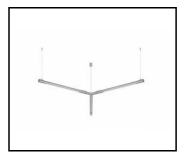
| index  | Name   |
|--------|--|
| 267604 | Tube LED EVO surface mounting bracket adjustable +/- 100 degrees |
| 266591 | Tube LED EVO electric suspension                                 |
| 266607 | Tube LED EVO suspension cord                                     |
| 266829 | Tube LED EVO Suspension (round box)                              |
| 266492 | Star connector TUBE LED EVO system                               |
| 266485 | Star connector TUBE LED EVO system matt white                    |
| 266478 | Star connector TUBE LED EVO system matt black                    |



Tube LED EVO surface mounting bracket adjustable +/- 100 degrees (267604)



Tube LED EVO suspension cord (266607)



Star connector TUBE LED EVO system (266492)

Card creation date: 27 July 2023

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. \* Parameter tolerance is +/- 10%

