# ENLIT SELECTION 2018









# GENERAL CHARACTERISTICS

- · passive cooling
- 6 different lighting characteristics
- high luminous efficiency
- high colour rendering index (CRI80, CRI90)
- available in 3000K, 4000K and 5000K
- light output range from 7.900lm to 12.500lm
- long lifetime 50.000 hours (L80/B50)
- harmless towards illuminated objects zero UV and IR radiation
- considerate to environment without mercury content
- application areas warehouses, industry, general public areas

# VALUE FOR PRICE

equipped with last generation of linear LED modules

housing made of aluzinc

industrial electronic LED driver with 5year warranty

simple mounting

low weight of the luminaire

definable lumen packages, 6 different lighting characteristics

product fully manufactured and assembled in Slovakia

115

# **FOCUS**

Focused on efficiency and economy



# PROTECTION AGAINST SPRAYING WATER

Waterproof IP ratings of the luminaire IP23.

# SIX DIFFERENT LIGHTING CHARACTERISTICS FOR APPLICATIONS WITH VARIOUS HEIGHTS Optical system made of plastic lenses available in different beam angles: 40°, 60°, 90°, batwing, asymmetric and double asymmetric.

Industrial luminaire with functional design, designed to provide general illumination in wide range of interior and industrial applications.

Equipped with last generation of linear LED modules, covered with plastic lenses. Definable lumen packages.

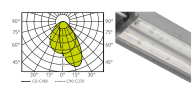
www enlit sk

# **FOCUS**

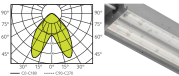
# LED



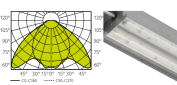
LED Lamp PASSIVE Cooling Class IP23 Ingress protection 3,2kg Weight



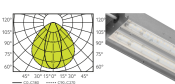
FOCUS LED 7.900lm ASYMMETRIC



FOCUS LED 7.900lm DOUBLE ASYM.



FOCUS LED 7.900lm BATWING



TYPE

FOCUS LED 7.900lm 40°

Industrial luminaire with functional design, designed to provide general illumination in wide range of interior and industrial applications. Equipped with last generation of linear LED modules covered with plastic lenses. Definable lumen packages and 6 different lighting characteristics for applications with various heights. Housing made of aluzinc, without surface treatment. Internal aluminium mounting plate for better thermal management of LED modules. Luminaire is designed for mounting on solid surface, cable tray, or for suspended installation via rods, chain or wires.

## **INSTALLATION TYPE**

- SUR surface mounted installation
- SUS suspended installation
- CAN canalis installation
- installation into another ceiling types on request

### OPTICAL SYSTEM

• LEN – plastic lenses available in different beam angles: 40°, 60°, 90°, batwing, asymmetric and double asymmetric

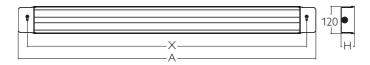
# ELECTRICAL EQUIPMENT

- linear LED module fixed on aluminium mounting plate
- industrial electronic LED driver with 5year warranty, extended temperature range
- screwless terminal block with strain relief, max. 2,5mm<sup>2</sup>

## OPTIONAL EQUIPMENT

- wiring with emergency unit (1 or 3h)
- wiring with dimmable electronic control gear (DSI, DALI)
- integrated through wiring 5x2,5mm<sup>2</sup> connectors on the begin and end
- suspensions
- reflector accessory

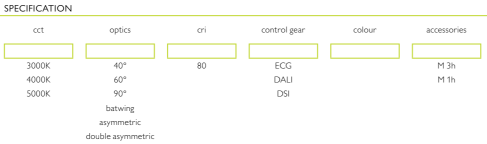




Type*	System power (W)	Equivalent	A (mm)	X (mm)	H (mm)	kg
FOCUS LED 7.900lm	55	2×49W T5	1300	1220	59	3,2
FOCUS LED 12.500lm	91	3×49W T5	1300	1220	59	3,2

<sup>\*</sup> net lumen output of the luminaire by 4000K

FO00SUR0LE07900 FOCUS LED 7.900lm FO00SUR0LE12500 FOCUS LED 12.500lm





117

CODE

enlighten your world

# ENLIT spol. s r. o.

Priemyselná 1497/18b 905 01 Senica Slovakia

T +421 905 556 800 T +421 915 089 654 E info@enlit.sk