

The EPD is an important internationally recognized document that transparently describes the environmental impact of our products.

Environmental certificate now for **NANOTTICA**, **FUTURA** and **PRIMA**. But the number of Trevos products with this certification an ever-growing.

Take advantage of the benefit of this environmental certification to get your project.

DIALux is professional software for lighting design and visualization of lighting projects.

TREVOS luminaires are included in the **Dialux** Plug-in software.

Our lighting specialists will design and calculate indoor and outdoor areas lighting projects for you free of charge.

TREVOS, a. s.
Nova Ves 34 — 511 01 Turnov
Czech Republic

More information:



www.trevos.eu

Full version of catalogues available at www.trevos.eu
Do you want to receive News from TREVOS?
Contact us at marketing@trevos.cz

1/2024



PERUN SLIM EX

PERUN SLIM EX	PERUN SLIM EX NM	
10 power versions 1820 - 12310 lm	3000 K 5000 K	4000 K 6500 K



MORE INFORMATION

TREX

The metal light fitting with satinated tempered safety glass is suitable for environment with hazard of explosion of gases, vapours and dust for zones 1, 21 and 2, 22. It meets the requirements of the European Community Directive No. 2014/34/EU. It is resistant against chemically aggressive environment, therefore it fits for industrial premises like chemical factories, plants for processing of gases and oil, power plants, army facilities, automotive factories, laboratories and other facilities of heavy and mechanical engineering. Also emergency back-up source M1h and M3h.

Certification: AR19ATEX001, AR20ATEX023
Certification: Ex battery box: AR19ATEX13U

The light fitting is certified for the environment:
 Ⓢ II 2G Ex db eb mb op is IIC T4 Gb; II 2D Ex tb IIIC T 68°C IP66 Db
 Ⓢ II 2G Ex eb mb op is IIC T4 Gb; II 2D Ex tb IIIC T 68°C IP66 Db

12 power versions 3200 - 22000 lm	3000 K 4000 K 5700 K
--------------------------------------	----------------------------



MORE INFORMATION

NAOS

NAOS	NAOS SQUARE	NAOS AS
12 power versions 1310 - 7770 lm	3000 K 5000 K	4000 K 6500 K



MORE INFORMATION

MO SLIM

Interior light fitting from aluminium profile and PC of diffuser. It is suitable for selling premises, offices, corridors, entrance and terminal halls, interiors of schools, lecture rooms and hospitals. The light fitting can be easily connected to different lengths and shapes. Also emergency back-up M1h and M3hAt.

11 power versions 1310 - 7780 lm	3000 K 5000 K	4000 K 6500 K
-------------------------------------	------------------	------------------



MORE INFORMATION

PERUN SLIM

The light fitting is suitable for industrial indoor and outdoor roofed spaces, warehouses, garages, workshops, sports areas, transport terminals, utility structures, agricultural operations and laboratories without a danger of explosion of gas, dust and combustible fumes. Also emergency back-up source M1h and M3hAt.

11 power versions 1310 - 7780 lm	3000 K 5000 K	4000 K 6500 K
-------------------------------------	------------------	------------------



MORE INFORMATION

PRIMA LED EX

The light fitting is suitable for the environment with a danger of explosion of gas, dust and combustible fumes. The light fittings meet the requirements of Government Decree 116/2016 Coll. and European Community Directive No.2014/34/EU. Also emergency back-up source M1h and M3h.

Certification: ATEX AR19ATEX004rev1, CB
Certification: M1h, M3h: ATEX AR19ATEX047

The light fitting is certified for the environment:
 Ⓢ II 3 G Ex ec IIC T6 Gc
 Ⓢ II 3 D Ex to IIIC T85°C Dc IP66

17 power versions 1840 - 19200 lm	3000 K 5000 K	4000 K 6500 K
--------------------------------------	------------------	------------------



MORE INFORMATION

NAOS MPR

NAOS MPR	NAOS SQUARE MPR	
2 power versions 5230 - 6500 lm	3000 K 5000 K	4000 K 6500 K

Advanced lamp with low profile of total height of 34 mm only. The light fitting is suitable for offices, hallways, school interiors, libraries, lecture rooms, sanitary rooms, hospitals and passenger terminals.



MORE INFORMATION

BELTR LED

The light fitting is suitable for offices, hallways, school interiors, libraries, lecture rooms, sanitary rooms, hospitals and passenger terminals. Also emergency back-up source M1h.

12 power versions 1310 - 7770 lm	3000 K 5000 K	4000 K 6500 K
-------------------------------------	------------------	------------------



MORE INFORMATION

ALUMAX LED

ALUMAX LED	ALUMAX LED MAX	
18 power versions 1310 - 12310 lm	4000 K	3000 K 6500 K

The light fitting is suitable for indoor and outdoor spaces with roof with extreme ambient temperatures from -40°C to +75°C. The light fitting is destined mainly for heating stations, metallurgical lines, glass-works, as well as for freezers, cooling plants and other premises without danger of explosion of gases, dusts and flammable vapors.



MORE INFORMATION

CANOPUS

CANOPUS	CANOPUS NB	
3 power versions 22450 - 35010 lm	3000 K 5000 K	4000 K 6500 K

The light fitting is suitable for large operations with high ceilings, industrial outdoor and indoor roofed spaces, warehouses, workshops, sports areas, transport terminals and utility structures without a danger of explosion of gases, dust and combustible fumes. Metal industrial led fitting intended for installation on high ceilings, with diffuser made of satinized tempered safety glass.



MORE INFORMATION

LUXOR LED

The modern light fixture with a body made of lacquered metal and shiny parabolical louvre is an excellent choice for offices, corridors, indoor school spaces, libraries, auditoriums, hospitals, and departure halls. Glare rating UGR < 19. Also emergency back-up source M1h and M3h.

7 power versions 1560 - 6240 lm	3000 K 5000 K	4000 K 6500 K
------------------------------------	------------------	------------------



MORE INFORMATION

SB LED

Aluminium LED luminaire for surface mounting with integrated switch in side plastic cover. The luminaire is suitable for bathrooms, kitchen units, wall units, dressing rooms and shop windows.

4 power versions 1180 - 5890 lm	3000 K	4000 K
------------------------------------	--------	--------



MORE INFORMATION



NANOTTICA ES



INNOVA



PRIMA



PRIMA LED TUBE SLIM



MIDDLE EAST Ta 55



LINEA



NANOTTICA ES	NANOTTICA ES TRS	NANOTTICA ES ABS
NANOTTICA ES WB	NANOTTICA ES TRS WB	
NANOTTICA ES NB	NANOTTICA ES TRS NB	

INNOVA	INNOVA NB	INNOVA WB	INNOVA ABS RED
INNOVA ABS	INNOVA NB ABS	INNOVA WB ABS	INNOVA TRS

PRIMA	PRIMA VP	PRIMA CLASS II
PRIMA TRS	PRIMA SNS	

3 power versions	3000 K	4000 K
1600 - 4000 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
2360 - 8030 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
2600 - 8690 lm	5000 K	6500 K

Compared to the standard version, Nanottica ES PC luminaires boast lower energy consumption and significantly higher luminous efficacy (lm/W). The fitting is an excellent choice for illumination of indoor spaces where workers' visual precision is of paramount importance. These include workshops where fine assembly work is performed as well as craft workshops and visual inspection areas. Ideal luminaire installation height: 3.5 to 8 m.

Closed and non-dismountable light fitting suitable for indoor and outdoor space (even without shelter), industrial, warehouse and agricultural buildings, sports premises, transport terminals, parking lots and garages, workshops and laboratories without explosion hazard. An external terminal strip makes it easy and quick to connect the supply cable with no need to open the fitting (PLUG and PLAY system).

It is designed for indoor spaces, industrial premises, agricultural buildings, warehouses as well as sports facilities, transport hubs, car parks and garages, workshops and laboratories with no explosion hazard. IP66-rated and HACCP-compliant, the fitting's design also makes it a great choice for the food industry.

The light fitting is suitable for industrial indoor and outdoor roofed spaces, warehouses, sports areas, workshops, garages, transport terminals and utility structures without a danger of explosion of gases, dust and combustible fumes. The light fitting is resistant to dust, moisture and spouting water. We deliver without a light source.

The light fitting is suitable for industrial indoor and outdoor roofed spaces, warehouses, sports areas, workshops, garages, transport terminals, utility structures and laboratories without a danger of explosion of gas, dust and combustible fumes. The light fitting is resistant to dust, moisture and spouting water. Maximum ambient temperature up to ta = 55 °C

The Linea light fitting line can be used as a comprehensive solution for lighting of office buildings, schools, hospitals, libraries, as well as individual lighting of flat interiors, corridors, sanitary and welfare facilities. Thanks to its high luminous efficiency and low electricity consumption it is a suitable replacement for light fittings with fluorescent tubes.

11 power versions	3000 K	4000 K
1350 - 8170 lm	5000 K	6500 K

10 power versions	3000 K	4000 K
2600 - 12310 lm	5000 K	6500 K

13 power versions	3000 K	4000 K
1310 - 9890 lm	5000 K	6500 K

3 power versions	3000 K	4000 K
1600 - 4000 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
2360 - 8030 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
2600 - 8690 lm	5000 K	6500 K



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION

NANOTTICA



FUTURA MAX



PRIMA ABS



PRIMA LED TUBE



FROST



LINEA ROUND



NANOTTICA	NANOTTICA NB	NANOTTICA VP
NANOTTICA CLASS II	NANOTTICA SNS	NANOTTICA SNS WB
NANOTTICA MAX	NANOTTICA WB	NANOTTICA TRS

6 power versions	3000 K	4000 K
3850 - 12310 lm	5000 K	6500 K

13 power versions	3000 K	4000 K
1310 - 9890 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
800 - 4000 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
5230 - 12310 lm	5000 K	6500 K

5 power versions	3000 K	4000 K
1560 - 3560 lm	5000 K	6500 K

Boasting a low unified glow rating (UGR) due to its patented nanoptics, the fixture enhances visual comfort and performance in the workplace. It is a perfect choice for a range of indoor spaces such as industrial premises, agricultural buildings, warehouses, as well as for sports facilities, transport hubs, car parks and garages, and workshops and laboratories with no explosion hazard. Ideal luminaire installation height: 3.5 to 8 m (NB 7.5 to 12 m, WB 2.5 to 4 m)

The light fitting is suitable for indoor and outdoor spaces with roof with extreme ambient temperatures from -40°C to +70°C. The light fitting is destined mainly for heating stations, metallurgical lines, glass-works, as well as for freezers, cooling plants and other premises without danger of explosion of gases, dusts and flammable vapors.

The fitting is primarily intended for large agricultural premises and industrial halls such as farms, stables, production plants and warehouses, car washes and laboratories with no explosion hazard.

The light fitting is suitable for industrial indoor and outdoor roofed spaces, warehouses, sports areas, workshops, garages, transport terminals and utility structures without a danger of explosion of gas, dust and combustible fumes. The light fitting is resistant to dust, moisture and spouting water.

Temperatures of chilled foods range from 0-5 degrees, whilst in freezing facilities can drop up to -40 degrees Celsius. Suitable luminaires for such demanding environments must handle extreme low temperatures, withstand condensation and vapors, have low maintenance and long service life to keep costs low.

LINEA family is a perfect lighting solution of modern and technically functional illumination. It offers ceiling and wall-mounted luminaires with balanced shadowing and uniform light. Thanks to various sizes, individual premises as well as public buildings can be attractively illuminated.

11 power versions	3000 K	4000 K
1310 - 7780 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
3850 - 12310 lm	5000 K	6500 K

13 power versions	3000 K	4000 K
1310 - 9890 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
800 - 4000 lm	5000 K	6500 K

6 power versions	3000 K	4000 K
5230 - 12310 lm	5000 K	6500 K

5 power versions	3000 K	4000 K
1560 - 3560 lm	5000 K	6500 K



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION

NANOTTICA ABS



FUTURA



PRIMA VALUE



LANUS SQUARE



LANUS ROUND



LINEA SQUARE



NANOTTICA ABS	NANOTTICA NB ABS	FUTURA	FUTURA NB	FUTURA MAX	FUTURA ES	FUTURA VP
NANOTTICA WB ABS	NANOTTICA VP ABS	FUTURA ABS	FUTURA SNS	FUTURA HE	FUTURA CLASS II	FUTURA VP

11 power versions	3000 K	4000 K
1310 - 7780 lm	5000 K	6500 K

11 power versions	3000 K	4000 K
2600 - 23220 lm	5000 K	6500 K

11 power versions	3000 K	4000 K
1440 - 8030 lm	5000 K	6500 K

2 power versions	3000 K	4000 K
15510 - 21970 lm	5000 K	6500 K

2 power versions	3000 K	4000 K
15590 - 24480 lm	5000 K	6500 K

The fixture comes in versions with varying beam angles. Customers can choose between a narrow beam (NB) luminaire intended for high ceilings (7.5 to 12 m) and a wide beam option (WB) for low ceilings (2.5 to 4 m) ABS fittings are designed for agricultural buildings and other spaces with chemically aggressive environments due to ammonia, lye or alkali fumes.

The light fitting is suitable for industrial indoor and outdoor roofed spaces, warehouses, sports areas, workshops, garages, transport terminals, utility structures and laboratories without a danger of explosion of gas, dust and combustible fumes. Also emergency back-up source M1h and M3h.

It is designed for indoor spaces, industrial premises, agricultural buildings, warehouses as well as sports facilities, transport hubs, car parks and garages, workshops and laboratories with no explosion hazard Made of clear polycarbonate, the base and the diffuser boast high impact and deformation resistance.

The light fixture is suitable for high halls, sports venues, advertising spaces and indoor and outdoor industrial spaces. Characteristics of the used tempered glass and its shattering power are controlled by the ČSN EN 12150-1 standard. There are 2 sizes available.

The fitting is suitable for indoor industrial spaces, warehouses, sports halls and advertisement spaces. There are 2 sizes available.

LINEA family is a perfect lighting solution for office buildings, schools, hospitals, libraries, as well as individual lighting of flat interiors, corridors, sanitary and welfare facilities. Also emergency back-up source M1h and M3h.

11 power versions	3000 K	4000 K
1310 - 7780 lm	5000 K	6500 K

11 power versions	3000 K	4000 K
2600 - 23220 lm	5000 K	6500 K

11 power versions	3000 K	4000 K
1440 - 8030 lm	5000 K	6500 K

2 power versions	3000 K	4000 K
15510 - 21970 lm	5000 K	6500 K

2 power versions	3000 K	4000 K
15590 - 24480 lm	5000 K	6500 K

5 power versions	3000 K	4000 K
1560 - 3500 lm	5000 K	6500 K



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION



MORE INFORMATION