

CZ-3057-M1-M2

MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT SYSTEM FOR (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Elektrotechnický zkušební ústav, s. p. Pod lisem 129/2, 182 00 Praha 8, Troja Czech Republic

Date: 07.07.2021 corr. 02.11.2023

Industrial luminaire

TREVOS, a.s.

Nová Ves 34, 511 01 Turnov, Czech Republic

TREVOS, a.s.

Nová Ves 34, 511 01 Turnov, Czech Republic

TREVOS, a.s.

Nová Ves 34, 511 01 Turnov, Czech Republic

☐ Additional Information on page 2

220-240 V, 50/60 Hz, IP66/IP69, ta=45 °C or 50 °C

TREE VOS

PRIMA 1.aft bb cc dddd/eee fff gg NANOTTICA 1.2ft, 1.4ft, 1.5 ft

Amendment M1: 30. 11. 2022

Reason for change:

To the body of the luminaire added translucent diffusor as an alternative variant, the construction of the luminaire is same as before.

Amendment M2: 23. 10. 2023

Reason for change:

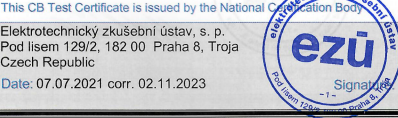
A new type series of PRIMA luminaires has been added, which is constructively and technically identical to the model series of NANOTICA luminaires, but only in TRS, VP or basic version without denotation (see above).

X Additional Information on page 2

IEC 60598-2-1:2020, IEC 60598-1:2020

210466-01/01 of: 30.06.2021, 210466-01/01 M1 of: 30.11.2022, 210466-01/01-M2 of: 23.10.2023

Miroslav Sedláček Certification and Inspection Manager



chnický zku



PRIMA 1.aft bb cc dddd/eee fff gg

a = length 2/4/5 feet (ft)

bb = type series - TRS- indirect lighting (clear base),

VP- outdoor (added ventilation sticke Gore),

base version without denotation

cc = material - PC/PC, PCc/PC, ABS/AC, ABSc/AC, ABS/ABS, ABSc/ABS

dddd = lumen flux 1300 up to 8000 lm

eee = CRI and CCT 827 to 865 and 927 to 965

fff = base version without denotation or DALI (version with digital dimmable driver DALI)

gg = "1F" = light fitting with 1-phase 3 core through-wiring

or

"3F" = light fitting with 3-phase 5 core through-wiring

or

"" = light fitting without through-wiring

NANOTTICA 1.xft bb cc dddd/eee fff gg

X = length 2/4/5 feet (ft)

bb = type series - WB- widebeam, NB- narrowbeam, TRS- indirect lighting (clear base),

VP- outdoor (added ventilation sticke Gore), ASY – asymmetical,

VWB- ultra widebeam, TL-translucent (translucent diffusor)

base version without denotation

cc = material – PC/PC, PCc/PC, ABS/AC, ABSc/AC, ABS/ABS, ABSc/ABS

dddd = lumen flux 1300 up to 8000 lm

eee = CRI and CCT 827 to 865 and 927 to 965

fff = base version without denotation or DALI (version with digital dimmable driver DALI)

gg = "1F" = light fitting with 1-phase 3 core through-wiring

or

"3F" = light fitting with 3-phase 5 core through-wiring

or

"" = light fitting without through-wiring

Additional information (if necessary)

Elektrotechnický zkušební ústav, s. p. Pod lisem 129/2, 182 00 Praha 8, Troja Czech Republic

Date: 07.07.2021 corr. 02.11.2023



Signature:

Willaid

Miroslav Sedláček Certification and Inspection Manager