

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

Product	Fixed general purpose luminaires
Name and address of the applicant	Trevos, a.s. Nova Ves 34, 51101 Turnov Czech Republic
Name and address of the manufacturer	Trevos, a.s. Nova Ves 34, 51101 Turnov Czech Republic
Name and address of the factory	Trevos, a.s. Nova Ves 34, 51101 Turnov Czech Republic
<i>When more than one factory, please report on page 2</i>	<input type="checkbox"/> Additional information on page 2
Ratings and principal characteristics	Product data Ratings: 220-240 V, 50/60 Hz, IP66, Class I (See TR for other ratings)
Trademark / Brand (if any)	TREVOS a.s.
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	PRIMA LED 1.aft PCb cccc/dee ff g
Additional information (if necessary may also be reported on page 2)	<input checked="" type="checkbox"/> Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60598-2-1:1979, IEC 60598-2-1:1979/AMD1:1987, IEC 60598-1:2014 and IEC 60598-1:2014/AMD1:2017 National differences: EU Group Differences Comments: This CB test certificate replaces CB test certificate NL-101153. This CBTC updates the address of the Applicant, Manufacturer and Factory, from "Masov Ves 34 - 511 01 Turnov" to "Nová Ves 34 - 511 01 Turnov".
As shown in the Test Report Ref. No. which forms part of this Certificate	3509577.50

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V.
Meander 1051
6825 MJ Arnhem
Netherlands

Date: 16 December 2023

Signature: May Liu

**IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME****Additional information**

Models: PRIMA LED 1.aft PCb cccc/dee ff g, where the variables have the following meaning and values:

a = numeric variable to identify the length of the luminaire and can assume:

"2" for 662 mm (Weighting approx. 1,2 kg), power input from 8,2 W to 13,2 W;

"4" for 1272 mm (Weighting approx. 2,0 kg), power input from 16,1 W to 36,1 W;

"5" for 1572 mm (Weighting approx. 2,3 kg), power input from 19,5 W to 44,3 W.

b = alphabetic variable to identify the material of snaps in fixing diffuser and can assume:

"Blank" for plastic (PC);

"c" for stainless steel.

cccc = numeric variable to identify the lumen flux and can assume values from 1300 to 8000:

"1300" for 1300 lm;

"..." for ...lm ;

"8000" for 8000 lm.

d = numeric variable to identify the CRI value and can assume these values:

"8" for CRI80;

"9" for CRI90.

ee = numeric variable to identify the hundreds of CCT value and can assume values from 27 to 65:

"27" for 2700 K;

".. " for K;

"65" for 6500 K.

ff = numeric/alphabetic variable to identify the through-wiring type of connection and can assume:

"Blank" for light fitting without through-wiring;

"1F" for light fitting with 1-phase 3 core through-wiring;

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

g = alphabetic variable to identify the type of control and can assume these values:

"Blank" for no control;

"DALI" for wired DALI control.

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V.
Meander 1051
6825 MJ Arnhem
Netherlands



Date: 16 December 2023

Signature: May Liu