

FI-47611/M2

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Supply track system for luminaires
Name and address of the applicant	Unipro Oy Ltd Konetie 25, FI-90620, Oulu, Finland
Name and address of the manufacturer	Unipro Oy Ltd Konetie 25, FI-90620, Oulu, Finland
Name and address of the factory	See page 2
Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	250/400V, 16A, 50Hz, class I, 3-phase, IP20
Trademark / Brand (if any)	unipro [•]
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	T3 series
Additional information (if necessary may also be reported on page 2)	This certificate replaces previous one FI-47611/M1, dated 2022-05-16, due to addition of alternative track insulation material. Date of origin: 2021-02-08
	Additional Information on pages 2-3
A sample of the product was tested and found to be in conformity with	IEC 60570:2003, IEC 60570:2003/AMD1:2017 IEC 60598-1:2014, IEC 60598-1:2014/AMD1:2017 National Differences: FI, EU Group Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	300195-1, 300195-1 Amendment 1, 300195-1 Amendment 2
This CB Test Certificate is issued by the National Certification Body	
SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland	SGS
Date: 2023-08-18	Signature:
	Peter Fagerstedt Certification Manager

Issued 2018-06-05

1/3

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Ref. Certif. No.

FI-47611/M2

Name and address of the factories:

Supply track system components and suspension devices: Fibox (Guangzhou) Engineering Plastic Co., Ltd. No. 36, Dong-Peng-Da-Dao Guangzhou Economic&Technological Development District Guangdong P.R.China 510760

Tracks: Unipro Oy Ltd Itäportintie 1 FI-13430 Hämeenlinna Finland

Additional information:

The T3 track system consists of the following components:

Tracks: T32, T33, T34, T312, T324 T32F, T33F, T34F, T312F, T324F

Adaptors: A100, A90, A75

Couplers and connectors: (1

CU3A, CU3B (end connector) JU3 (straight coupler) MCU3 (straight coupler/connector) LC3 (L coupler) TA3A, TA3B, TA3C, TA3D (T couplers/connectors) XA3 (X coupler/connector) ALC3 (adjustable corner coupler)

⁽¹ Couplers connect two or more lengths of track. Connectors have the option for connecting a supply cable. Coupler/connectors are couplers with the option for supply connection.

Track suspension devices and cover plastics:

EC3 (end cap) CS3 (cover strip) CP3 (cover plate) CB3, CB3 T-bar (ceiling brackets) PB (pendant bracket) PC (pendant coupler) PBA (adjustable pendant bracket) QC3 (quick connector) QCB (quick ceiling bracket) SSC (mounting bracket) SS-6W (protective tubing)

Continues on the next page.

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Date: 2023-08-18

Signature:

Peter Fagerstedt Certification Manager

Issued 2018-06-05

2/3 This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of

liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Ref. Certif. No.

FI-47611/M2

Additional information:

Mounting accessories:

WB (wall bracket) SC3 (suspension clamp) SH (suspension hook) CBC (ceiling bracket with cup) WS15, WS40, WS60, WSL40, WS40L, WS40W, WS40H (adjustable wire suspension sets) WL40, WR (suspension wires) WG (wire gripper) TRM6 / GT-6 (threaded rod) MU M6 / NM6 (nut) JM M6 (extension nut)

The track components may have a letter code at the end of each model name indicating the color of the component. W = white, G = gray, B = black, S = special color. The tracks are available additionally in the following colors: MW = matte white, MG = matte gray, MB = matte black, MS = matte special color, AD = anodized, D = decoral.

Example: CU3AB, black CU3A track supply connector.

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

SGS

Date: 2023-08-18

Signature:

Peter Fagerstedt Certification Manager

Issued 2018-06-05

the fullest extent of the law.

3/3

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to