

## Certificate of conformity with the following **European Directives**

Registered No.:

1903604714E/L19/46020

## Low Voltage Directive 2014/35/EU

Reference of applicant

Date of application

File reference

Test report No.

Date of issue

Expire date

8474

2019-03-28

8474-ENEF\_CM/L1

1903604714E/45015/TR/19;

1903604714E/45016/TR/19.

2019-05-10

2024-05-09

This is to certify that the following products comply to the essential requirements of the above mentioned European Directive and the following standards:

Product:

Built-in LED module for general lighting

Type designation:

CM-XXXDC-XXXxXXX-XXW-XXX-00-X.00 (Model differences, see Annex 1).

Applicant:

JSC "ENEF"

Metallistov str, 5, 222310 Molodechno, Minsk region, Republic Belarus.

Standard(s):

LVS EN 62031:2009 + A1:2013 + A2:2015.

This Certificate of conformity is based on the evaluation of samples of the product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TUV NORD Group. This is to certify that the tested sample is in compliance with the essential requirements referred to Low Voltage Directive 2014/35/EU. The holder of this certificate may use this Certificate together with his EU-Declaration of Conformity.

> **TUV NORD Baltik LLC** Reg № 40003121062 3 Saremas Street, Riga, Latvia, LV 1005 Phone +371-67370391 E-mail: info@tuv-nord.lv,

www.tuv-nord.lv

/ J. Rače / Certification Body of TUV NORD Baltik LLC

[ The CE marking may be affixed on the product if all relevant and effective Directives are complied with. [ ]





Annex 1 to Certificate No. 1903604714E/L19/46020

File reference: 8474-ENEF\_CM/L1

Page 1 of 1 2019-05-10

Description of product(s): U<sub>ISO</sub> =500 V, Class III, IP00, Ta (-40...+50) °C, Tc= 85 °C.

## Products code structure:

Rated operating current, mA:

150, 175, 250, 300, 350, 450, 600, 700, 1050, 1400, 1800

Size of the LED module (L x W), mm:

20 × 10 , ... , 146 × 45, ... , 650 x 650

Rated power of the module, W:

1, 2, ... 100

Photometric code ( acc. to IEC 62504) :

727, ...965

Connectors:

0 – without connectors,
1 – with connectors.

TUV NORD Baltik LLC
Reg № 40003121062
3 Saremas Street, Riga,
Latvia, LV 1005
Phone +371-67370391
E-mail: info@tuv-nord.lv,
www.tuv-nord.lv

Certification Body of TUV NORD Baltik LLC