



**EVPÚ a.s.**  
Trenčianska 19  
018 51 Nová Dubnica  
Slovak Republic

ENEC Certification Body registered under ID # 27. For further information, please consult [www.enec.com](http://www.enec.com)

# LICENCE

to use the European Mark



Licence Nr. 003/ENEC/2022

Under the conditions given in the following pages of this document, the licence to use the ENEC Mark in conjunction with the suffix 27, as shown above, has been issued to:

**VM elektro s.r.o.,**  
763 01 Machová 241, Czech Republic

For the product(s):

**Recessed luminaires**

Specification of the product(s) is on page 2 of this licence

Trade name(s):



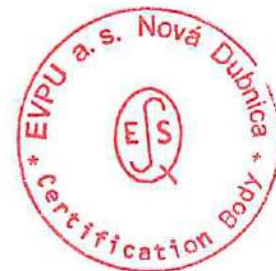
Complying with the following European Standards:

EN IEC 60598-1: 2021,  
EN 60598-2-2: 2012

Date: 04.03.2022

Signature:

Name: Mgr. Michal Mišiak  
Position: Head of CB



This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Licence Nr. 003/ENEC/2022

**Licence Holder:**

VM elektro s.r.o.,  
763 01 Machová 241, Czech Republic

**Factory address:**

VM elektro s.r.o.  
763 01 Machová 241, Czech Republic

**Product(s):**

Recessed luminaires

**Type(s):**

VML AB CD E F G

**Code :**

VML	AB	CD	E	F	G
Fixed characters (LED luminaire)	A = luminaire dimension (length): 1=600mm 2=900mm 3=1200mm 4=1500mm  B=power 15-100Wr	C = mountig type:  V-surface mounted  D = cover type:  P-plastic cover (PMMA/PC)  T-louvre + plastic  L-metal sheet cover + plastic (PMMA/PC)	Diffuser type:  O-opal diffuser (milky)  MM-mikroprismatic diffuser	Dimming:  -on/off (non-dimmable)  DALI – DALI dimming  DALI2- DALI 2 dimming	Color rendering index and correlated color temperature: 830-3000K / 80Ra 840-4000K / 80Ra 850-5000K / 80Ra 857-5700K / 80Ra 865-6500K / 80Ra 930-3000K / 90Ra 940-4000K / 90Ra 950-5000K / 90Ra 957-5700K / 90Ra 965-6500K / 90Ra

**Ratings:**

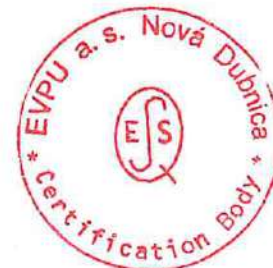
220-240V AC, 50-60Hz, class I, Ta 25° C, 15W - 100W, LED module,  
IP 20 – whole luminaire, IP 30 – optical part, cover type T,  
IP 40 – optical part, cover type P, L

**National standard(s):**

STN EN IEC 60598-1: 2021,  
STN EN 60598-2-2: 2012

**Test report(s):**

0-0067B/22  
0-0067B/1/22



Validity of the licence can be verified in online register of ENEC licences at <http://www.enec.com>