



"MINPROEKT" JSC

CERTIFICATE



[1] **EC-TYPE-EXAMINATION CERTIFICATE**

(Translation)

[2] Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres – Directive 94/9/EC

[3] **EC-type-examination Certificate Number: №: MP 14 ATEX 0153 X**

[4] **Product (Equipment or protective system): „Luminarie VELAN33-X-SD.L(LED).X...”**

[5] Applicant: **JSC „VELAN”**

[6] Address: 1 Velanovskaya str., Zelenokumsk, Stavropol Region, 357911 Russia

[5] Manufacturer: **JSC „VELAN”**

[6] Address: 1 Velanovskaya str., Zelenokumsk, Stavropol Region, 357911 Russia

[7] This product (equipment or protective system) and any acceptable variation thereto are specified in details in the schedule to this certificate and the documents therein referred to.

[8] Minproekt JSC, notified body No.1877 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment or protective system, intended for use in potentially explosive atmospheres, specified in Annex II of the Directive.

The examination and test results are recorded in:

Confidential Test report No. 28/15.09.2014



[9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN 60079-0:2009; EN 60079-1:2007 and EN 60079-31:2009.

[10] If the sign "X" is placed after the certificate number, it indicates that this equipment or protective system is subject to special conditions for safe use, specified in the schedule to this certificate.

[11] This EC-type-examination Certificate relates only to the design and the construction of this specified equipment or protective system in accordance with Directive 94/9/EC.

This certificate does not cover the requirements of the Directive on the forthcoming procedures relating to the production process and the delivery of the product..

[12] The marking of the equipment or protective system shall include the following:

Without battery	With battery
II 2 G Ex d IIB T6 Gb	II 2 G Ex d IIB T5 Gb
 II 2 D Ex t _b IIIC T85°C IP65 Db	 II 2 D Ex t _b IIIC T100°C IP65 Db - 20°C ≤ T _a ≤ +55°C

This certificate does not authorize the manufacturer or his authorized representative to affix the CE mark followed by the identification number of the Notified Body as well as the marketing and / or use.

This certificate is valid till 24.09.2019

Sofia, 2014-09-24

Executive Director:
/dipl. eng H. Hubenoy/



Page 1/3

- [13] Schedule
 [14] EC-type-examination certificate No. MP 14 ATEX 0153 X (Translation)
 [15] Characteristics of the type, subject to the examination

1. Technical description
 Luminaire type „VELAN33-X-SD.L(LED).X...” consists of a rectangular aluminum housing, which contains the LED panel and an aluminum junction box in which the control device (driver) is disposed. There is an option with batteries. The light transmitting element is made of borosilicate glass.
2. Technical data of the product.

2.1. Type designation:

	VELAN	33	X	SD.L(LED)	X ₁	X ₂	X ₃
Industrial luminaire for potentially explosive atmospheres	_____	_____	_____	_____	_____	_____	_____
Luminaire for matrix LED lamp	_____	_____	_____	_____	_____	_____	_____
Index indicating the presence of a battery in the luminaire AK – with a battery; 0 – without a battery	_____	_____	_____	_____	_____	_____	_____
Type of the used source of light: LED matrix	_____	_____	_____	_____	_____	_____	_____
Power of the used LED matrix (W): 20, 40	_____	_____	_____	_____	_____	_____	_____
Supply voltage (V)	_____	_____	_____	_____	_____	_____	_____
Type of the current: AC, DC	_____	_____	_____	_____	_____	_____	_____

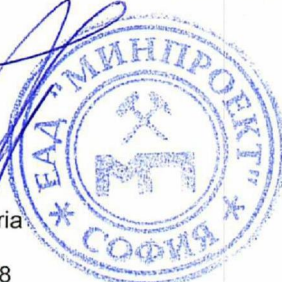
2.2. Technical data:

- operating temperature range: $-20^{\circ}\text{C} \div +55^{\circ}\text{C}$;
- relative humidity of the environment: to $(95\pm 2)\%$ at temperature $(35\pm 2)^{\circ}\text{C}$;
- housing and entrance box - aluminum alloy ALSi12;
- operating voltage - max. 220V;
- operating current - max. 1A;
- cross-section of the feeder conductors – max. $2,5\text{mm}^2$;
- IP code – IP65;

Sofia, 2014-09-24

Executive Director:
 /dipl. eng H. Hubenov/

“Minproekt “EAD, Sofia 1756, Bulgaria
 14 “Kliment Ohridski” avenue
 tel.: 02/975-82-20, fax: 02/ 975-33-48
 e-mail: office@minproekt.com – Sofia
www.minproekt.com



Division “Scientific and Research Activity”
 tel.: 07718/2340,07718/2240
 e-mail: minproektvs@abv.bg - Dragichevo

- [13] **Schedule**
 [14] **EC-type-examination certificate № : MP 14 ATEX 0153 X (Translation)**
 [15] **Characteristics of the type, subject to the examination**

3. Application field

Luminaire, type VELAN33-X-SD.L(LED).X..." is designed for use in hazardous areas according to its explosive markings.

- [16] **Test report No 28/15.09.2014**
 [17] **Special requirements for safety use – Luminaire type „ VELAN33-X-SD.L(LED).X..." is designed for a working temperature range of $-20\text{ }^{\circ}\text{C} \leq T_a \leq +55\text{ }^{\circ}\text{C}$, different from the standard.**

[18] **Essential requirements**

18.1. According to Directive 94/9/EC and the user instructions, the product is not allowed for zone 0 and zone 20.

18.2. Other essential safety requirements are covered by the standards pointed in [9].

[19] **List of the technical record parts**

1 Operating Instructions

2 Constructional documentation containing drawings № № ПИНЮ.676147.021 РЭ; sheets – ПИНЮ.301261.193 – 2 sheets; ПИНЮ.301261193 СБ; ПИНЮ.301532.039 СБ; sheets ПИНЮ.676147.061 – 7 sheets; ПИНЮ.676147.061 ЭА; ПИНЮ.676147.061 СБ; ПИНЮ.711143.005; ПИНЮ.715311.040; ПИНЮ.731146.035; ПИНЮ.731146.036; ПИНЮ.735215.006; ПИНЮ.735215.007; ПИНЮ.745222.043; ПИНЮ.745322.038; ПИНЮ.745352.036; ПИНЮ.745391.010; ПИНЮ.754312.164; ПИНЮ.754342.050; ПИНЮ.755471.019; ПИНЮ.755746.027-01; ПИНЮ.755746.027; ПИНЮ.758141.005.

3 Product Information – – ЛЕПТА-112; Heat resistant silicone compound

Sofia, 2014-09-24

Executive Director:
 /dipl. eng H. Hubenov/

"Minproekt "EAD, Sofia 1756, Bulgaria
 14 "Kliment Ohridski" avenue
 tel.: 02/975-82-20, fax: 02/ 975-33-48
 e-mail: office@minproekt.com – Sofia
www.minproekt.com

Division "Scientific and Research Activity"
 tel.: 07718/2340,07718/2240
 e-mail: minproektvs@abv.bg - Dragichevo