



(1)

(2)

Type Examination Certificate

Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) Type Examination Certificate number:

FTZÚ 17 ATEX 0129X

(4) Product:

Luminaire type PITBUL-N-LED; MULTIPITBUL-N-LED and PITBUL-N-Em-LED

(5) Manufacturer: VYRTYCH a.s.

(6) Address:

Židněves 116, 294 06 Březno, Czech Republic

- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014.

The examination and test results are recorded in confidential Report number:

17/0129 dated 14.02.2018

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0:2012+A11.2013, EN 60079-15:2010, EN 60079-31:2014

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use specified in the schedule to this certificate.
- (11) This type examination certificate relates only to the design of the specified product and not to specific items of equipment subsequently manufactured.
- (12) The marking of the product shall include the following:

II 3G Ex nR IIC T6 Gc



II 3D Ex tc IIIC T68°C Dc

This certificate is valid till:

28.02.2023

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body

Date of issue: 15.02.2018

Page: 1/3



(13) Schedule

Type Examination Certificate No. FTZÚ 17 ATEX 0129X

(15) Description of Product:

The type PITBUL-N-LED, PITBUL-N-Em-LED (non-maintained emergency lighting) and MULTIPITBUL-N-LED (maintained emergency lighting) luminaire with degree of protection IP 65 is composed of three parts: body with sealing from varnished or stainless steel plate and glass light- transmitting cover from safety toughened glass and varnished steel plate (reflector) with electrical package.

The body and optical cover are connected by steel hinges on the one side and with screws on the opposed side. The body is equipped by Ex- cable glands (resp. Ex- blanking elements).

On the reflector are installed three-pole terminal block WAGO for connection of power cable with wires to 2,5mm², LED drivers or emergency units and battery pack type VBA-N.

As the light sources are used LED modules which are fixed on the reflector.

Electrical parameters:

Nominal Voltage: 220-240V AC; 0/50/60Hz or 110-240V AC; 50/60Hz;

220-240V DC

TYPE CODING OF LUMINAIRE:

Type coding	Туре	
PITBUL - N - LED - X*-YYY*- 4K	A type luminaire – standard lighting	
MULTIPITBUL - N - LED - X*-YYY*- 4K	A type luminaire - maintained emergency lighting	
PITBUL - N - Em - LED - X*-YYY*-4K	A type luminaire - non-maintained emergency lighting	

X* - marking of luminous flux (lm)YYY* - marking of type body of luminaire

4K – colour temperature (K)

(16) Report Number.: 17/0129

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 15.02.2018

Page: 2/3



(13)

Schedule

Type Examination Certificate No. FTZÚ 17 ATEX 0129X

(17) Specific Conditions of Use:

1. Ambient temperature range: $-20^{\circ}\text{C} \le \text{Tamb} \le +65^{\circ}\text{C}$ — PITBUL-N-LED-X-218-4K $-20^{\circ}\text{C} \le \text{Tamb} \le +55^{\circ}\text{C}$ — PITBUL-N-LED-X-236/258/418-4K $-20^{\circ}\text{C} \le \text{Tamb} \le +50^{\circ}\text{C}$ — PITBUL-N-LED-X-436-4K $-20^{\circ}\text{C} \le \text{Tamb} \le +45^{\circ}\text{C}$ — PITBUL-N-LED-X-458-4K $-20^{\circ}\text{C} \le \text{Tamb} \le +50^{\circ}\text{C}$ — PITBUL-N-Em-LED-X-218/236/258-4K $-20^{\circ}\text{C} \le \text{Tamb} \le +50^{\circ}\text{C}$ — PITBUL-N-Em-LED-X-218/236/258-4K

0°C ≤ Tamb ≤ +35°C — MULTIPITBUL-N-LED-X-418/436/458-4K

- 2. The luminaire is intended for fixed installation and must be labelled "Warning potential danger of electrostatic charging" see Technical conditions.
- 3. The power supply cable shall be effectively fixed to prevent pulling or twisting.
- 4. The Technical conditions of maintenance must be complied.

(18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is covered by standards mentioned in clause (9) of this certificate.

(19) Drawings and Documents:

Number	Sheets	Issue	Date	Description
	8	00	27.10.2017	Technical description
	2	03	07.02.2018	Technical conditions for mounting
Assembly		01	07.02.2018	Drawing
Labels	3		09.01.2018	Drawing

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 15.02.2018

Page: 3/3





(1) Supplementary Type Examination Certificate No. 1

(2) Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) Type Examination Examination Certificate number:

FTZÚ 17 ATEX 0129X

(4) Product: Luminaire type PITBUL-N-LED; MULTIPITBUL-N-LED and PITBUL-N-Em-LED

(5) Manufacturer: VYRTYCH a.s

(6) Address: Židněves 116, 294 06 Březno, Czech Republic

- (7) This supplementary certificate extends Type Examination Certificate No. FTZÚ 17 ATEX 0129X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute certifies that this product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014.
- (9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018, EN 60079-15:2010, EN 60079-31:2014

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use specified in the schedule to this certificate.
- (11) The marking of the product shall include the following:

(€x) II 3G Ex nR IIC T6 Gc

⟨Ex⟩ II 3D Ex tc IIIC T68°C Dc

(12) This certificate is valid till: 28.02.2028

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 17.02.2023

Page: 1/3



(13)

Schedule

Supplementary Type Examination Certificate No. 1 to FTZÚ 17 ATEX 0129X

(15) Description of the variation to the Product:

The subject of this supplementary certificate is:

- Verification according to the standards.
- Extension of certificate validity.

Technical parameters and design of luminaire and are unchanged.

The luminaire and its variants are verified according to the newest standards EN IEC 60079-0:2018 and EN IEC 60079-15:2019.

Electrical parameters: (recapitulation)

Nominal Voltage: 220-240V AC; 0/50/60Hz or 110-240V AC; 50/60Hz

220-240V DC

TYPE CODING OF LUMINAIRE:

Type coding	Туре	
PITBUL - N - LED - X*-YYY*- 4K	A type luminaire – standard lighting	
MULTIPITBUL - N - LED - X*-YYY*- 4K	A type luminaire - maintained emergency lighting	
PITBUL - N - Em - LED - X*-YYY*-4K	A type luminaire - non-maintained emergency lighting	

X* – marking of luminous flux (lm)YYY* – marking of type body of luminaire

4K – colour temperature (K)

(16) Report Number: 17/0129/1

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 17.02.2023

Page: 2/3



(13)

Schedule

Supplementary Type Examination Certificate No. 1 to FTZÚ 17 ATEX 0129X

(17) Specific Conditions of Use: (recapitulation)

1. Ambient temperature: -20°C ≤ Tamb ≤ +65°C - PITBUL-N-LED-X-218-4K

-20°C ≤ Tamb ≤ +55°C - PITBUL-N-LED-X-236/258/418-4K

 $-20^{\circ}\text{C} \le \text{Tamb} \le +50^{\circ}\text{C}$ — PITBUL-N-LED-X-436-4K $-20^{\circ}\text{C} \le \text{Tamb} \le +45^{\circ}\text{C}$ — PITBUL-N-LED-X-458-4K

 $0^{\circ}\text{C} \le \text{Tamb} \le +50^{\circ}\text{C}$ - PITBUL-N-Em-LED-X-218/236/258-4K $0^{\circ}\text{C} \le \text{Tamb} \le +40^{\circ}\text{C}$ - MULTIPITBUL-N-LED-X-218/236/258-4K $0^{\circ}\text{C} \le \text{Tamb} \le +35^{\circ}\text{C}$ - MULTIPITBUL-N-LED-X-418/436/458-4K

- 2. The luminaire is intended for fixed installation and must be labelled "Warning potential danger of electrostatic charging" see Technical conditions.
- 3. The power supply cable shall be effectively fixed to prevent pulling or twisting.
- 4. The Technical conditions of maintenance must be complied.
- (18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is covered by standards mentioned in clause (9) of this certificate and EN IEC 60079-15:2019.

(19) Drawings and Documents:

Number Issue Sheets Date Description
-- 01 8 02.02.2023 Technical description

Responsible person:

Dípl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 17.02.2023

Page: 3/3