



5 year warranty

PITBUL-N-LED

IP 65



Application: premises with danger of explosion. They can be used in areas with difficult and expensive replacement of light sources. Light fixture is certified by FTZU Ostrava-Radvanice (certificate FTZU 17 ATEX 0129X).

Ballast: EP – electronic ballast 220-240V/50-60Hz AC, 220-240V DC

Body: White painted metal sheet RAL9003

Cover: Tempered safety glass

Reflector: White painted metal sheet RAL9003

Fastening: Fastening with M8 screws through the base, with ceiling brackets or bracket grips screwed to the sides of the body, suspension via suspension brackets, into false ceiling by means of recessed frame.

Connection: Screwless three-pole terminal block, max. diameter of wires 2,5 mm²

Standard equipment: 1 pc sealing cable gland, 1 pc sealing plug

Calculated lifetime – LED modules: L80B10 ta35 – 70 000h

L70B10 ta35 – 100 000h

On request: 1/3 F – one or three phase through-wiring connection

RAL – another colour finishing

Em – non-maintained emergency lighting (1 h, 3 h) MULTI –

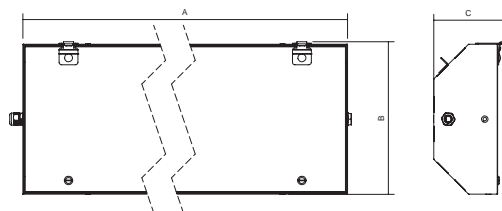
maintained emergency lighting (1 h, 3 h)

2.7K-6.5K – colour temperature

NANO – light fixture protected by special nanolayer

(hydrophobic, oleophobic or antibacterial protection)

NEREZ – body from stainless steel sheet



FTZÚ 17 ATEX 0129X

		T _c /A	(lm)*	(W)**	ArBxC (mm)
- electronic ballast, -20°C ≤ ta ≤ +65°C					
053790	PITBUL-N-LED-5000-218-4K	4000K	4208	34	701 x 302 x 130
- electronic ballast, -20°C ≤ ta ≤ +55°C					
053791	PITBUL-N-LED-10000-236-4K	4000K	8870	71	1312 x 302 x 130
053792	PITBUL-N-LED-15000-258-4K	4000K	13360	106	1611 x 302 x 130
053793	PITBUL-N-LED-10000-418-4K	4000K	8480	70	701 x 362 x 130
- electronic ballast, -20°C ≤ ta ≤ +50°C					
053794	PITBUL-N-LED-18300-436-4K	4000K	15835	121	1312 x 362 x 130
- electronic ballast, -20°C ≤ ta ≤ +45°C					
053795	PITBUL-N-LED-29000-458-4K	4000K	24750	197	1611 x 362 x 130
- maintained emergency mode 1,5h; 3h, ta 0°C ≤ ta ≤ +45°C					
053530	MULTIPITBUL-N-LED-5000-218-4K, 1h	4000K	4208	37	701 x 302 x 130
053531	MULTIPITBUL-N-LED-10000-236-4K, 1h	4000K	8870	70	1312 x 302 x 130
053532	MULTIPITBUL-N-LED-15000-258-4K, 1h	4000K	13360	106	1611 x 302 x 130
053536	MULTIPITBUL-N-LED-5000-218-4K, 3h	4000K	4208	37	701 x 302 x 130
053537	MULTIPITBUL-N-LED-10000-236-4K, 3h	4000K	8870	70	1312 x 302 x 130
053538	MULTIPITBUL-N-LED-15000-258-4K, 3h	4000K	13360	106	1611 x 302 x 130
- maintained emergency mode 1,5h; 3h, ta 0°C ≤ ta ≤ +35°C					
053533	MULTIPITBUL-N-LED-10000-418-4K, 1h	4000K	8480	74	701 x 302 x 130
053534	MULTIPITBUL-N-LED-18300-436-4K, 1h	4000K	15835	121	1312 x 302 x 130
053535	MULTIPITBUL-N-LED-29000-458-4K, 1h	4000K	24750	197	1611 x 302 x 130
053539	MULTIPITBUL-N-LED-10000-418-4K, 3h	4000K	8480	74	701 x 302 x 130
053540	MULTIPITBUL-N-LED-18300-436-4K, 3h	4000K	15835	121	1312 x 302 x 130
053541	MULTIPITBUL-N-LED-29000-458-4K, 3h	4000K	24750	197	1611 x 302 x 130
- special equipment					
053940	Set of bracket grips with accessory (2 pcs)				
053942	Recessed frame 4x18W – 443,4 x 775 mm (mounting hole 383 x 742 mm)				
053944	Recessed frame 4x36W – 443,4 x 1385 mm (mounting hole 383 x 1353 mm)				
054935	Set of stainless steel ceiling brackets (2 pcs)				
004642	Suspension bracket M8 (1 pc)				
051146	Pole bracket for Ø50 mm				
008060	Cable gland Ex M20x1,5				
008097	Plastic nut WISKA EMUG 20 M20x1,5				
008090	Sealing plug Ex M20x1,5				

(lm)* - luminous flux, (W)** - input power

Application of light fixtures in areas with danger of explosion

	Marking of external influences	Classification areas	
		Marking	Formation prescription
Danger of explosion of flammable dust	BE3N1	ZÓNA 22	ČSN EN 60079-14 ČSN EN 60079-10-2
Danger of explosion of flammable gases and vapors	BE3N2	ZÓNA 2	ČSN EN 60079-14 ČSN EN 60079-10-1

PITBUL-N-LED, PITBUL-N-Em-LED, MULTIPITBUL-N-LED

⊕ II 3G Ex nR IIC T6 Gc
⊕ II 3D Ex tc IIIC T68°C Dc

STL International Ltd

Hill Farm, Linton Hill, Maidstone, Kent, ME17 4AL, UK T. +44 (0)1622 749633 eMail. solutions@stl-int.co.uk Web. www.stl-int.co.uk