



SALUKA-N-LED

IP 66



Application: premises with danger of explosion. Light fixture is certified by FTZU Ostrava-Radvanice (certificate FTZÚ 17 ATEX 0027X).

Ballast: EP – electronic ballast 220-240V/50-60Hz, 220-240V/0Hz

Body: White painted metal sheet RAL 9003

Cover: Tempered safety glass

Reflector: White painted metal sheet RAL 9003

Fastening: Direct fastening on ceiling or wall lighted area, fastening on ceiling by means of ceiling brackets

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

Standard equipment: 1 pc sealing cable gland, 1 pc sealing plug, 2 pcs suspension bracket and 2 pcs rubber gasket

Calculated lifetime – LED modules: L80B10 ta40 – 70 000h
L70B10 ta40 – 100 000h

On request: Em – non-maintained emergency lighting (1,5 h, 3 h)

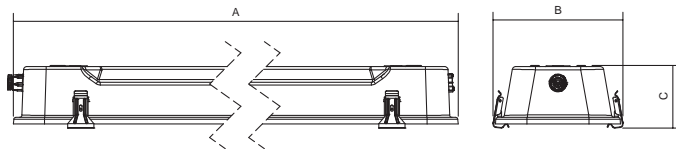
MULTI – maintained emergency lighting (1,5 h, 3 h)

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

NANO – light fixture protected by special nanolayer (hydrophobic, oleophobic or antibacterial protection)

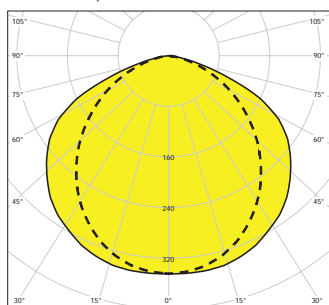
NEREZ – body from stainless steel metal sheet

2.7K-6.5K – colour temperature



FTZÚ 17 ATEX 0027X

SALUKA-N-LED, IP66



— C0-C180 - - - - C90-C270



051145

		T ₀ /A	(lm)*	(W)**	AxBxC (mm)
- t₀ -20°C ≤ ta ≤ +45°C					
056350	SALUKA-N-LED-1250-218-4K	4000	905	11	705 x 192 x 90
056351	SALUKA-N-LED-2500-218-4K	4000	1810	22	705 x 192 x 90
056352	SALUKA-N-LED-5000-218-4K	4000	3620	44	705 x 192 x 90
056355	SALUKA-N-LED-10000-236-4K	4000	7750	77	1305 x 192 x 90
056356	SALUKA-N-LED-3750-258-4K	4000	2800	30	1605 x 192 x 90
056357	SALUKA-N-LED-7500-258-4K	4000	5640	60	1605 x 192 x 90
- ta -20°C ≤ ta ≤ +40°C					
056358	SALUKA-N-LED-12250-258-4K	4000	9215	92	1605 x 192 x 90
- t₀ -20°C ≤ ta ≤ +60°C					
056353	SALUKA-N-LED-2500-236-4K	4000	1940	22	1305 x 192 x 90
056354	SALUKA-N-LED-5000-236-4K	4000	3875	44	1305 x 192 x 90
- maintained emergency lighting 1,5h; 3h, t₀ 0°C ≤ ta ≤ +40°C					
056360	MULTISALUKA-N-LED-1250-218-4K, 1h	4000	905/36%	11	670 x 155 x 105
056361	MULTISALUKA-N-LED-2500-218-4K, 1h	4000	1810/18%	22	670 x 155 x 105
056364	MULTISALUKA-N-LED-3750-258-4K, 1h	4000	2800/13%	30	1605 x 192 x 90
056365	MULTISALUKA-N-LED-7500-258-4K, 1h	4000	5640/6%	60	1605 x 192 x 90
056366	MULTISALUKA-N-LED-1250-218-4K, 3h	4000	905/36%	11	670 x 155 x 105
056367	MULTISALUKA-N-LED-2500-218-4K, 3h	4000	1810/18%	22	670 x 155 x 105
056370	MULTISALUKA-N-LED-3750-258-4K, 3h	4000	2800/13%	30	1605 x 192 x 90
056371	MULTISALUKA-N-LED-7500-258-4K, 3h	4000	5640/6%	60	1605 x 192 x 90
- maintained emergency lighting 1,5h; 3h, t₀ 0°C ≤ ta ≤ +45°C					
056362	MULTISALUKA-N-LED-2500-236-4K, 1h	4000	1940/19%	22	1305 x 192 x 90
056363	MULTISALUKA-N-LED-5000-236-4K, 1h	4000	3875/9%	44	1305 x 192 x 90
056368	MULTISALUKA-N-LED-2500-236-4K, 3h	4000	1940/19%	22	1305 x 192 x 90
056369	MULTISALUKA-N-LED-5000-236-4K, 3h	4000	3875/9%	44	1305 x 192 x 90

- special equipment

007047N	Flat sealing ring EPDM 27x18,5x1,5 mm
008060	Plastic nut WISKA EMUG 20 M20x1,5
008097	Sealing plug Ex M20x1,5
008090	Reflector AR – 2x36W deep radiant
051139	Set of ceiling stainless steel bracket SALUKA (2 pcs)
051145	Pole bracket (50 mm diameter)

(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

SALUKA-N-LED, SALUKA-N-EM-LED, MULTISALUKA-N-EM-LED

- ⊕ II 3G Ex nR IIC T6 Gc
- ⊕ II 3D Ex tc IIIC T65°C Dc