EXTRA-N-LED

IP 66 / © zone 2, 22









































Application: Dustproof lighting fixture EXTRA-N-LED with splash water resistance designed for lighting of areas with danger of explosion. The lighting fixture is certified by FTZU Ostrava-Radvanice (certificate type FTZU 16 ATEX 0102X).

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

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: Plastic material PC (polycarbonate), grey colour RAL 7035

Diffuser: PC (polycarbonate) opal

Fastening: Surface ceiling or wall mounting by means of two self-locking fastening brackets (standard equipment) or set of wall brackets -

angle 45° , pole mounting via set of pole brackets, suspension by means of wire or cable suspenders.

Connection: Screwless three-pole terminal block, maximum diameter of wires 2.5 mm²

Standard equipment: 1pc EX plastic cable gland M20x1.5 (as a standard for diameter of cable 7-12mm), 1 pc EX plastic plug M20x1.5, 2 pcs stainless steel fastening bracket-AISI 304, stainless clips, double cable clip.

Calculated lifetime - LED modules: L80B10 ta30 - 70 000h, L70B10 ta30 - 100 000h

EXTRA-N-LED, MULTIEXTRA-N-LED, EXTRA-N-LED-Em

© II 3G Ex nR IIC T6 Gc

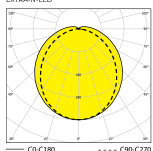




Order number	Name	Lighting fixture luminous flux (lm)	Power input (W)	Rated power output (Im/W)	Ta max (°C)	Dimensions of lighting fixture A (mm)	Mounting spacing B (mm)	Weight (kg)
4000K								
055260	EXTRA-N-LED-1250-218-4K	1089	8	136	40	670	460	1,4
055261	EXTRA-N-LED-2500-218-4K	2177	16	136	45	670	460	1,4
055262	EXTRA-N-LED-5000-218-4K	4310	33	131	40	670	460	1,5
055263	EXTRA-N-LED-2500-236-4K	2227	17	131	45	1280	880	2,3
055264	EXTRA-N-LED-5000-236-4K	4454	33	135	50	1280	880	2,5
055265	EXTRA-N-LED-10000-236-4K	8621	66	131	40	1280	880	2,7
055266	EXTRA-N-LED-3750-258-4K	3341	25	134	45	1580	1000	2,9
055267	EXTRA-N-LED-7500-258-4K	6682	50	134	45	1580	1000	2,8
055268	EXTRA-N-LED-12550-258-4K	10790	80	135	35	1580	1000	3,2

Tolerance of luminous flux and power input of the lighting fixture +/- 10%

EXTRA-N-LED







001696 Wire suspension EXTRA



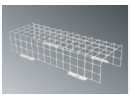
051131 Cable suspension-EXTRA-2x (3m)



064643 Set of wall brackets - angle 45° EXTRA



051157 Pole bracket EXTRA (for Ø 50 mm)



001748 LAK Protective cage EXTRA 18W 001749 LAK Protective cage EXTRA 36W 001750 LAK Protective cage EXTRA 58W

Standard accessories M20						
008060	Plastic cable gland Ex M20x1.5					
007047N	Flat sealing ring EPDM 27x18.5x1.5 mm					
008090	Plastic sealing plug Ex M20x1.5					
008097	Plastic nut WISKA EMUG 20 M20x1.5					

Accessories for armoured cable M20					
008052	Cable gland BIMED M20x1.5 ORION UNIVERSAL (8+/- 0.5Nm)				
008091	Sealing plug WISKA EMVS20 M20x1.5 Ex-nickel-plated brass				
008093	Nut WISKA EMMU20 M20x1.5 -nickel-plated brass				
007047N	Flat sealing ring EPDM 27x18.5x1.5 mm				

Nickel-plated accessories M20				
008092	Cable gland WISKA EMSKE20 M20x1.5 Ex-nickel-plated brass (8 Nm)			
008093	Nut WISKA EMMU20 M20x1.5 - nickel-plated brass			
008091	Sealing plug WISKA EMVS20 M20x1.5 Ex-nickel-plated brass			
007047N	Flat sealing ring EPDM 27x18.5x1.5 mm			

Lighting fixture detail















On request

DIM – dimmable electronic ballast (DALI,DSI, 1-10V) **GESIS** – possibility to equip lighting fixtures with connectors NANO - lighting fixtures can be protected by special nano-layer(hydrophobic, oleophobic or antibacterial protection)

EM-1/3 - non-maintained emergency lighting MULTI-1/3 - maintained emergency lighting 2.7K-6.5K - colour temperature

 $\ensuremath{\text{1/3}}\,\text{F}\,$ - single-phase or three phase through wiring connection, maximum diameter of wires 2.5 mm²

Stadard order number	MULTI-1H	MULTI-3H	DALI	1F	3F
055260	055270	055276	055460	055260 1F	055260 3F
055261	055271	055277	055461	055261 1F	055261 3F
055262	X	X	055462	055262 1F	055262 3F
055263	055272	055278	055463	055263 1F	055263 3F
055264	055273	055279	055296	055264 1F	055264 3F
055265	X	Х	055464	055265 1F	055265 3F
055266	055274	055280	055465	055266 1F	055266 3F
055267	055275	055281	055249	055267 1F	055267 3F
055268	055288*	055289*	055269	055268 1F	055268 3F

	LM	
	055282	EXTRA-N-LED-Em-500-218-4K
	055283	EXTRA-N-LED-Em-500-236-4K
_	055284	EXTRA-N-LED-Em-500-258-4K
	055285	EXTRA-N-LED-Em-500-218-4K
	055286	EXTRA-N-LED-Em-500-236-4K
	055287	EXTRA-N-LED-Em-500-258-4K

MULTIEXTRA-N-LED-10600-258-4K - max. ta 30°C

Use of lighting fixtures in areas with	Marking of external influences	Area classification		
danger of explosion	Marking of external limberices	Marking	Directive	
Danger of explosion of flammable dust	BE3N1	ZONE 22	ČSN EN 60079-14, ČSN EN 60079-10-2	
Danger of explosion of flammable gases and vapours	BE3N2	ZONE 2	ČSN EN 60079-14, ČSN EN 60079-10-1	