

DOUBLE LUX ATEX STARCK LED IP66



Application: premises with danger of explosion. Light fixture is certified by FTZÚ Ostrava-Radvanice (certificate FTZU 08 ATEX 0133X).

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

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, suspension by means of suspension brackets with steel or chain

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

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

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

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

NEREZ – body from stainless steel metal sheet

AR – aluminium reflector (deep radiant)

PAR – parabolic reflector

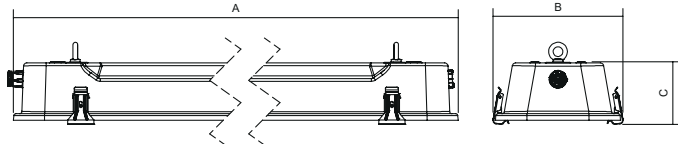
AUTOTEST – light fitting equipped with autotest

Providing with cable glands for armoured cables

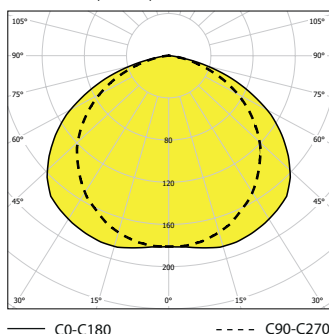
NANO – light fixture protected by special nanolayer (hydrophobic, oleophobic or antibacterial protection)

NEREZ - body from stainless steel sheet

FTZÚ 08 ATEX 0133X



ATEX STARCK, 2x36W, IP66



Ballast	Temperature range	Marking	Dimensions (mm)
– electronic ballast, -20°C ≤ t _a ≤ +50°C		T26/G13	ATEX STARCK-118-EP, 1x18W
			ATEX STARCK-218-EP, 2x18W
			ATEX STARCK-136-EP, 1x36W
			ATEX STARCK-236-EP, 2x36W
– electronic ballast, -20°C ≤ t _a ≤ +40°C		T26/G13	ATEX STARCK-158-EP, 1x58W
			ATEX STARCK-258-EP, 2x58W
– electronic ballast, t _a ≤ +60°C		T26/G13	ATEX STARCK-T60-258-EP, 2x58W
			ATEX STARCK-T60-158-EP, 1x58W
			ATEX STARCK-T60-236-EP, 2x36W
			ATEX STARCK-T60-136-EP, 1x36W
			ATEX STARCK-T60-118-EP, 1x18W
			ATEX STARCK-T60-218-EP, 2x18W
– maintained emergency lighting, electronic ballast, 0 ≤ t _a ≤ 35°C		T26/G13	MULTIATEX STARCK-118-EP, 1x18W, 1h
			MULTIATEX STARCK-218-EP, 2x18W, 1h
			MULTIATEX STARCK-136-EP, 1x36W, 1h
			MULTIATEX STARCK-236-EP, 2x36W, 1h
			MULTIATEX STARCK-158-EP, 1x58W, 1h
			MULTIATEX STARCK-258-EP, 2x58W, 1h
– special equipment			Cable gland Ex M20x1,5
			Plastic nut WISKA EMUG 20 M20x1,5
			Sealing plug Ex M20x1,5
			Flat sealing ring EPDM 27x18,5x1,5 mm
			Reflector AR – 2x36W deep radiant
			Reflector AR – 2x58W deep radiant
			Set of ceiling stainless steel bracket ATEX STARCK (2 pcs)
			Pole bracket (50mm diameter)

Application of light fixtures in areas with danger of explosion

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
ATEX STARCK, ATEX STARCK-T60, ATEX STARCK-EM, MULTIATEX STARCK-EM			
Ⓜ II 3G Ex nRIIC T6 Gc			
Ⓜ II 3D Ex tc IIIC T75°C Dc			