Zone



SIF

www.industrytechstore.com Contact: +971507924960













- T8 fluorescent lamps
- Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected
- In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power supply
- Recessed mounting set for clear / clean rooms



CONSTRUCTION

Enclosure: Epoxy/polyester powder-coated sheet steel

Diffuser: flat borosilicate glass with a high thermal and mechanical stability

Gasket: EPDM formed gasket

All-pole are disconnected via NO switch when glass cover is opened.

The light fitting is normally supplied without light sources, two Ex e cable glands M25, one Ex e plug M25 and with two ring screw M8 (pendant version).

TECHNICAL DATA

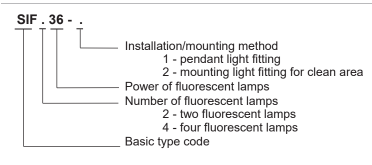
Certificate:	FIDI 19 ATEX 0048			
Marking:	C € 0722			
Apparatus category:	II 2G II 2D			
Marking of explosion protection:	Ex db eb mb IIC T4 Gb Ex tb IIIC T80°C Db			
Ambient temperature:	-20°C ≤ Ta ≤ +50°C			
Degree of protection:	IP 66, category 1			
Resistance to shock:	IK 08			
Protection class :	I (protective earthing)			
Rated voltage:	220-240 V			
Frequency:	50/60 Hz			
Power factor:	λ=0,95			
Ballast lumen factor:	98%			
Light output ratio:	η=0,72%			
End of life switch:	The electronic ballast, type SMP 07/12 fulfills the requirements according to IEC 61347-2-3 (simulation of the "end of life effect" of fluorescent lamps			
Estimated service life:	70 000 h at T _{amb} =40°C			
Connecting terminals:	Terminal L1+L2+L3+ N + PE; max 3 x 4 mm ² , Terminal for protective earthing -PE; max 2 x 6 mm ² Terminal for external grounding, equipotential bounding, max 2 x 6 mm ²			
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs			
Through wiring:	5x terminals 4x4 mm ² , max. 16 A, or looping of the cables (entry and exit on one side)			
Disconnection of the light:	Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected			
Packing:	The packing contains: 1 pcs 142X415X140 mm			

MOUNTING

Pendant, on pipe, wall, ceiling mounting

Fluorescent light fitting

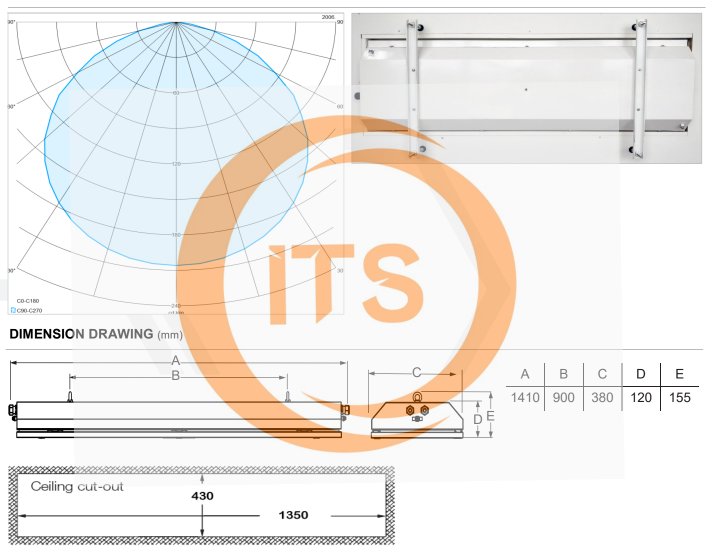
MODEL CODE



Model code	Wattage	Luminous flux [lm]	Weight
SIF 236	2x36 W	2 x 3350	25 kg
SIF 436	4x36 W	4 x 3350	27 kg

POLAR CURVE

RECESSED LIGHT FITTING



SPARE PARTS AND ACCESSORIES

Sketch	Description	Code	Sketch	Description	Code
	Gasket SIF	SIF 10-130		Glass cover SIF	SIF 10-140
OF STATE OF	El. ballast SMP	SMP 08/11		Wall mounting set on 45°	SIF 20-140
	Ring bolt M8	-		Recessed mounting set	SIF 20-150

All technical data is relevant at the time of print.