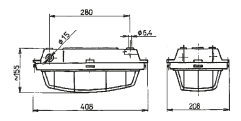
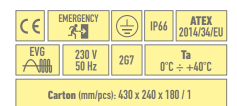
SAFELUX/ MULTISAFE







II 3G Ex nR II T6 Gc Zone 2/22 II 3D Ex tc IIIC T53°C Dc



Use: Explosion-proof emergency light fitting for the permanent (M) or non-permanent (NM) illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body and flange of the light fitting are AlSi alloy castings finished with RAL 1005 powder paint. The optical cover is made of hardened glass. There are two cable outlets on the light fitting sides. There is an emergency module with a battery built inside the light fitting. The light fitting is designed as a through light fitting, for two phase alternation (four-core cable). When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 4 mm².

Installation:

On the ceiling, wall or another solid substrate (structure) ensuring firm connection.

Versions:

Light fittings are made in versions for permanent (M) and non-permanent (NM) emergency illumination, with autonomy of 2 hours.

To order:





Protective basket 1-99.5992/1

Protective glass







HSK-V-Ex M20x1.5

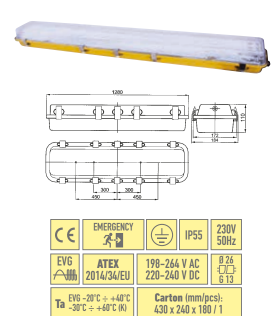




Gland nut GM-FS M20x1,5 6,5-12mm

Name	Туре	Recommended light source [W]	Temperature class	T max. of surface [°]	Version	Autonomy [hrs]	Weight [kg]
SAFELUX	581 32 01 nEM	Compact fluorescent tube DULUX S 9	T6	53	NM	2	4,6
MULTISAFE			T6	53	M / NM	2	4,9

LINEX



II 3G Ex nA IIC T4-T5 Gc (Ex) IP 55 Zone 2/22 II 3D Ex tc IIIB T max. of surface Dc

Use: Explosion-proof light fitting for the illumination of indoor and outdoor industrial spaces with a danger of gas, vapour and dust explosion.

Technical description:

The body is made of steel sheet finished with RAL 1005 powder paint or stainless steel. The optical cover is made of polycarbonate. The optical cover is fixed by 10 stainless steel caps. Electrical equipment is formed on steel sheet finished by powder paint. There are two cable outlets M20x1.5 on the light fitting sides. The light fitting is made as a through light fitting, for a three-phase connection (five-core cable). The max. cross-section of the connecting conductors is 2.5 mm².

Installation

On the ceiling, wall, supporting structure or by suspension.

Versions

The light fittings are made in versions with an electronic ballast (EVG) and with an emergency unit (EMERGENCY).

To order

Protective polycarbonate cover 142.5511/2,

stainless steel cap 4-99.6188/01.

