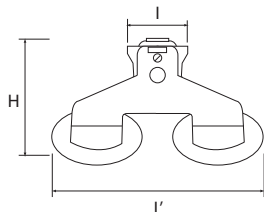
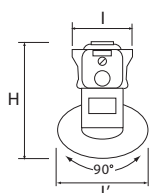
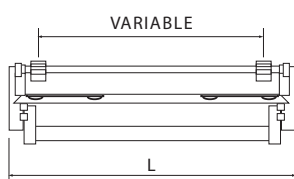
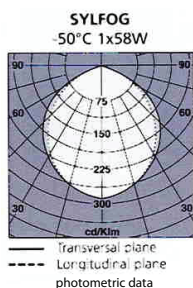


### sylfog -50

Sylfog for temperature down to -50°C using T8 26mmØ 1x36W lamp with B2 ballast, non compensated, lamp protection tubes of silicate glass 38mmØ and polycarbonate 50mmØ, both within a methacrylate parabolic tube which includes an integral RPM specular reflector.



dimension (mm)

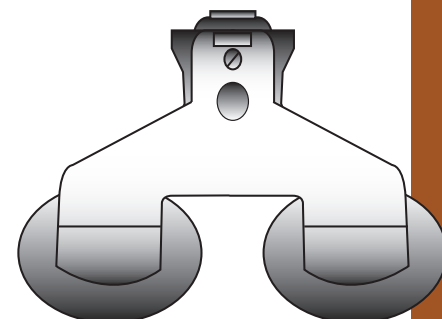


#### APPLICATION

In humid, dusty or corrosive atmospheres, the range of SYLFOG luminaires is designed to maintain a constant optimal efficiency of waterproofness and optical output. The range includes versions to provide the lighting required in environments where temperature ranges are from -50°C to +60°C. Operates in temperatures down to -50°C. Double insulation class II. Completely waterproof allowing constant optics quality. High performances. Easy installation and maintenance.

#### TECHNICAL DATA

- Body : White glass fibre reinforced polyester
- Diffuser : One silicate glass Ø38mm internal tube, and a Ø50mm internal polycarbonate protection.
- Reflector : Aluminum
- Lamp source : T26 36W/58W G13
- Lamp holder : monobloc
- Electrical data : 230V-50Hz
- Control gear : Magnetic B2 ballast -50°C. Integral Non compensated Double insulation Class II
- Index of Protection : IP65
- T Class Min : -50°C



Model No.	Description	L(mm)	I(mm)	I'(mm)	H(mm)
	SYLFOG -50 w/proof fluo ftg 1x36W C/W Gear & Lamp	1270	77	106	160
	SYLFOG -50 w/proof fluo ftg 1x58W C/W Gear & Lamp	1570	77	106	160
	SYLFOG -50 w/proof fluo ftg 2x58W C/W Gear & Lamp	1570	77	280	160

ordering information