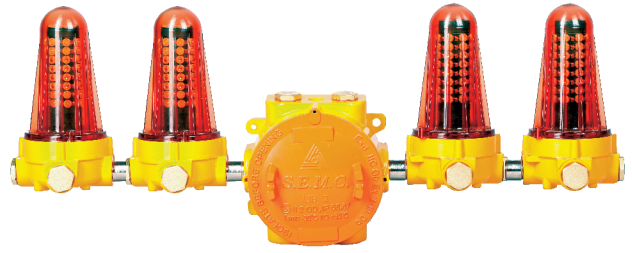


ALJM 2x Aircraft Warning Light Medium intensity



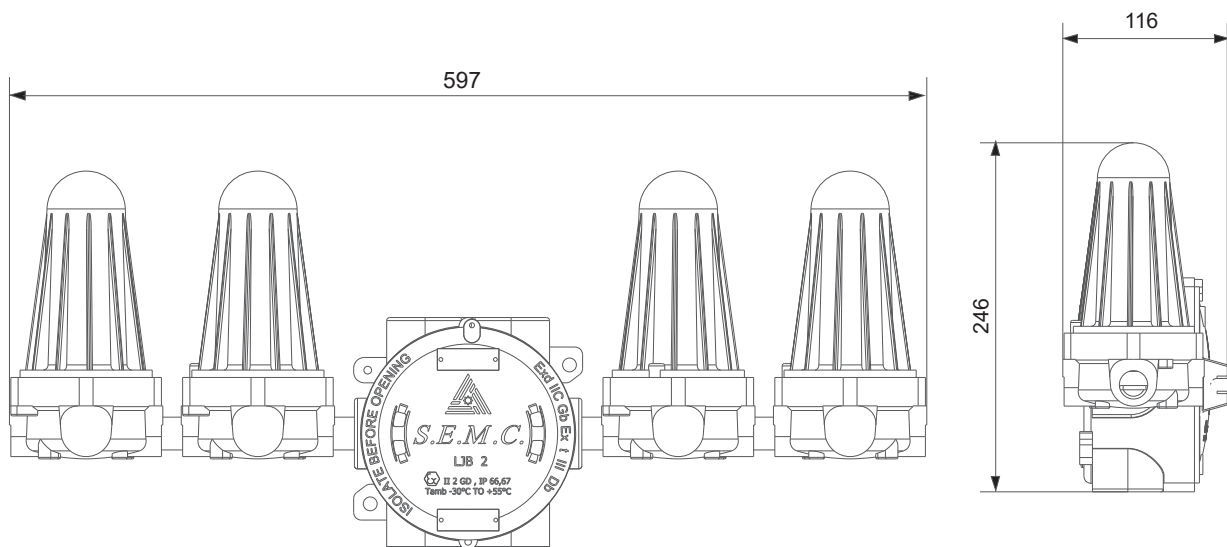
Zone 1,2,21,22



TECHNICAL DATA

TYPE	MIOL (Medium intensity aircraft warning light)
Marking	⊕ II 2 G D
Type of protection	Ex d II C T6
Enclosure material	Aluminum alloy / Copper free aluminum as an option
Transparent cover	Polycarbonate
Enclosure thickness	5mm
Degree of protection to EN 60529	IP66
Permissible ambient temperature	-30°C to +55°C / -20°C to +40°C
Rated voltage	180~260 VAC - 12/24/48V AC/DC
Frequency	50 / 60 Hz
Luminous intensity	Flashing 2 x 150 (300 cd Total), 40~60/min
Color	Red Bulb
Enclosure Color	Body : RAL1028 , Lid : RAL2004
Input power	<10 W
Beam radiation	360°
Expetancy life	10 years
Entries	Top: 2 x M20 Bottom : 1 x M20 Other thread forms available on request
Construction	Double/twin(2 x 150 cd main + 2 x 150 cd reserve)*

* In order to use the integrated twin facility, the aircraft warning control box shall be used-see page



All information may be revised or changed by SHOMAL at anytime without prior notice or explanation.