



## Visual signalling LPA

### Protection mode:

Type of protection: II 2G EEx d IIC  
 Class of temperature: T6-T3  
 Protection degree: IP65  
 Amb. Temperature : -20°/ +40°C  
 Zones : 1-2  
 Certificate: INERIS 03 ATEX 0197X

### Description:

Signalling bacon series LPA are composed of an aluminium body with the tempered glass globe mounted. Lamp (E27 max 100W not included).

Standard mounting: suspension.  
 Light: fix

Visual signaling lamp LPA are used in internal and external place for signaling obstacles like tanks, tracks,...



### Technicals data:

#### Materials:

Body : aluminium alloy  
 Globe: thermoresistant tempered glass  
 Coloured head : thermoplastic material

#### inibithing treatments :

Peinture externe époxy RAL 7000

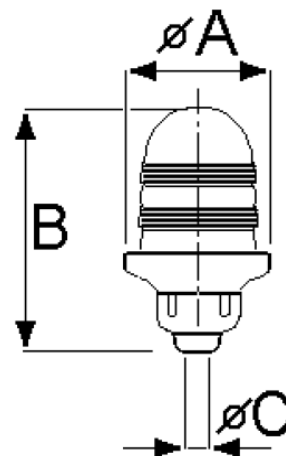
#### Cable entry:

Suspension mounting: 1 x 3/4" UNI 6125 (ISO7/1)  
 Arm and ceiling mounted: 2 x 3/4" UNI 6125 (ISO7/1)

#### In option:

Version with 2 LPA mounted together.

### Technical drawing:



### Dimensions table:

Type	Dimensions (mm)		Entry (ISO7/1)	Available colors	Connect lamp	Rated voltage	
	A	B				C	Vac
LPA1.AR	130	250	3/4"	Orange	E27	24-440	6-48
LPA1.BL	130	250	3/4"	Blue	E27	24-440	6-48
LPA1.RO	130	250	3/4"	Red	E27	24-440	6-48
LPA1.VE	130	250	3/4"	Green	E27	24-440	6-48