# **IS-L101L LED Beacon**



## The IS-L101L unit is an intrinsically safe field mounting beacon which provides a bright flashing warning signal.

The unit can be used independently or combined with an IS-A105N 49 alarm sounder. Combination units can utilise a common zener barrier or galvanic isolator and may be coupled together or mounted seperately. With the IS-A105N the alarm accept function can be utilised. By closing a pair of external contacts (i.e push switch) the operator may silence the alarm for set periods between 5 seconds and 2 hours. If after the preset time the alarm condition still exists the sounder will activate

#### **Features**

- Input overload and reverse current protection
- Prismatic lens optimises L.E.D effectiveness

### **Approvals**

- ATEX certificate: SIRA 04ATEX2302X, EN 60079-0: 2012, EN 60079-11: 2012, IEC 60079-26: 2014
- IECEx certificate: IECEx SIR 04.0039X, IEC 60079-0: 2011, IEC 60079-11: 2011, IEC 60079-26: 2014
- FM approved: Class 3600 1998, Class 3610 2010, Class 3810 2005, IEC 60529: 1989
- GOST-R certificate: POCC GB.JB05.B03365





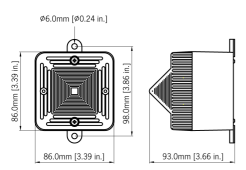












## **Specification**

Light source:	Array of 6 high intensity L.E.D's.	
L.E.D. colours:	Red, Amber, Blue & Green	
Standalone mode:	2 Hz (2 double flashes per second)	
Effective intensity cd:	48cd* - measured ref. to I.E.S.	
With IS-A105N:	On: 1 Hz (1 double flash per second Silenced: 2 Hz (2 double flashes per second) (alarm accepted)	
Voltage:	16-2 8vdc via Zener barrier or galvanic isolator	
Current:	Stand alone: 25mA typical With IS-A105N: 35mA typical	
Ingress protection:	IP66	
Rating:	Continuous	
Housing material:	UL94V0 & 5VA FR ABS & PC	
Housing colour:	RAL 3000 Red	
Fixings:	Stainless Steel	
Cable entries:	1 x M20 clearance gland knockout.	
Terminals:	0.5 to 2.5mm <sup>2</sup>	
Operating temp:	-40° to +60°C [-40 to +140°F]	
Storage temp:	-40° to +70°C [40 to +158°F]	
Relative humidity:	90% at 20°C [68°F]	
Weight:	0.40Kg/0.88lbs	

## Part Codes

Part Codes		
IS-L101L-R/[x]		
ATEX / IECEx / F	M	
II 1G Exia IIC T4	Ga (-40°C <=Ta<= +60°C)	
IS Class I, Zone 0	, AEx ia IIC T4 Ta= +60°C	
IS Class I, Divisio	on 1, Groups A, B, C, D T4	
GOST-R		
OExialICT4 IP65 -	40° to +60°C	
[x]: Lens colour:	A: Amber B: Blue G: Green R: Red	
, ,	om any certified Zener barrier or gal tput parameters do not exceed :	vanic
Uo: 28VDC	Io : 660mA	Po: 1.2W