



## RLB Led pilot light

### Protection mode:

Type of protection: II 2 G EEx de IIC  
 Class of temperature: T6  
 Protection degree: IP 66  
 Certificates : PTB 97 ATEX 1064U  
 PTB 00 ATEX 3114U



### Description:

The RLB signalling led is made on thermoplastic material.

The main characteristics are the low consumption, multi tension Vac-Vdc., the long durability and the high brightness, are its best quality.

### Technical data:

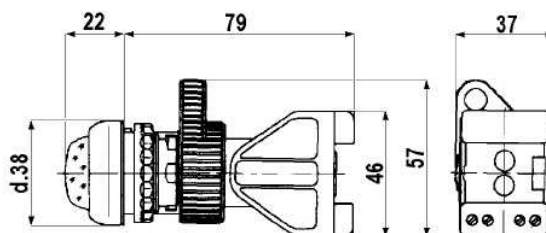
#### Materials:

Body: thermoplastic material

#### On request:

label

### Technical drawing:



### Dimensions table:

	Rated Voltage (V)	Power (W)	Colour	Connessione (*)
RLB-T	24 / 230V - 50/60Hz 24 / 48Vdc	≤1W	RO=Red VE=Green GI=Yellow BI=White BL=Blue	T = terminals (IP20) 2x2.5mmq (max)