



> **LOW CONSUMPTION** <  
> **RESISTANCE TO VIBRATIONS** <

**B A R G Y N**



**Sounder module**

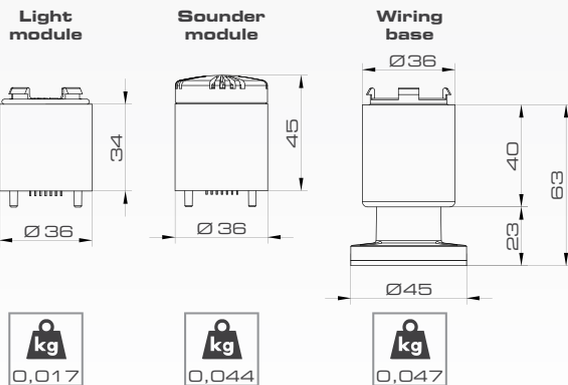
**Wiring base**



**G B W**

**G B W**

## DRAWINGS, DIMENSIONS AND WEIGHTS



babyTWS | PART NO

See page 29, section "babyTWS"

## babyTWS

### LIGHT MODULE

Integrated LED STEADY light module babyTWS offers versatility and excellent optical performance as well as virtually zero maintenance thanks to the built-in LED technology that guarantees up to 100.000\* hours of product life.

Available with allCOLOR and allCLEAR lens, babyTWS is the right choice for a compact stacklight module.

### SOUNDER MODULE

Sounder module adds acoustic signalization to the luminous part of the stacklight.

### WIRING BASE

Wiring base for the babyTWS range. With 1 common + 6 independent contacts, allows mounting of maximum 6 light modules or 5 light modules + 1 sounder module.

Provided with top cap to be used when the sounder module is not installed.

\* At normal conditions, without vibrations and heavy temperature changes

## KEY CHARACTERISTICS

**LIGHT EFFECTS**  
STEADY

**ACOUSTIC**  
INTERMITTENT SOUND, 72dB

**VOLTAGES**  
24V ACDC +/-10%

**PROTECTION GRADE**  
IP65, UL TYPE 3R

**OPERATING TEMPERATURE**  
-30/+50 C°

## MECHANICAL FEATURES

Self extinguishing PC body with IP65/TYPE 3R protection grade

## OPTICAL FEATURES

The vertically lined lens allows a perfect light distribution over 360°. Available with 2 different lens types, according to the final application

**allCOLOR STANDARD USE**  
Colored lens with colored light source. The use of a colored lens with the same color of light source allows optimization of the emission frequency producing a rich intense light output

**allCLEAR USE IN VERY BRIGHT ENVIRONMENTS**  
Clear lens with colored light source. In very bright environments it is possible that the ambient brightness lights up the module when it is switched OFF creating problems in distinguishing between the ON and OFF state of the stacklight (phantom effect). The clear lens module allows clear distinction between the ON and OFF status of the stacklight



## ACOUSTIC FEATURES

Piezoelectric module with intermittent sound with frequency of 4000 +/-300Hz and 72dB output

## CERTIFICATIONS

