

ONEBASELPG Base for devices

V. 1.1

Features

- Low current consumption
- 4 levels of volume
- Levels of optical coverage
- 32 continuous tones
- 32 alternating tones
- Sound power 92 dbA
- · Synchronized flashing

Description

ONEBASELPG works with a wide input voltage range from 16 to 40 VDC.

It is available in a standard 32-tone white version, with locally controllable output levels to allow the sound intensity to be adjusted based on the application. This ensures that the profile is extremely low, protruding only 28 mm from the wall.

The characteristic low-profile shape is acoustically very effective, producing a high-power omnidirectional sound with low current levels. The robust construction with solid-state electronics also offers high reliability and stable performance.



Technical Specifications

Code	Intensity	Coverage	Power supply
ONEBASELPG	High	C3-10	18 mA
	Low	Open class	10 mA

