

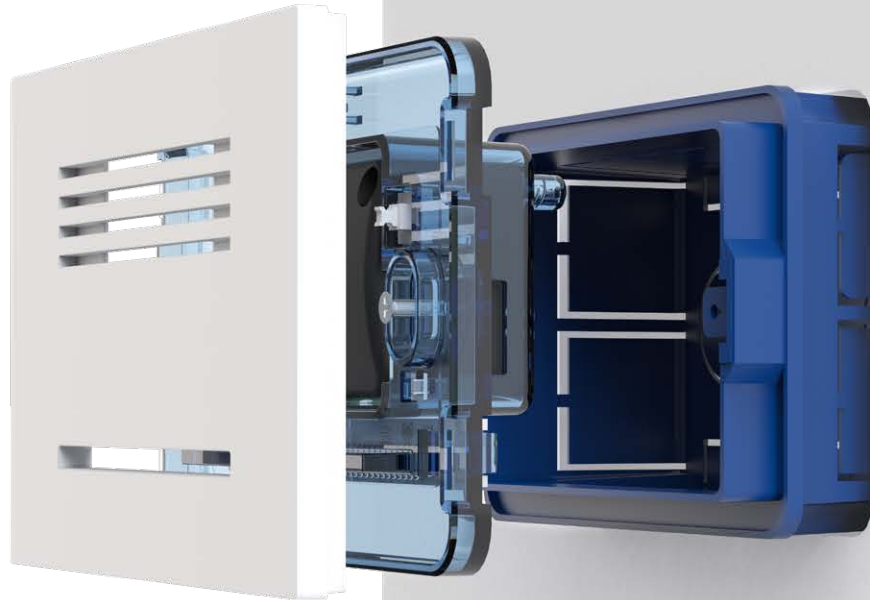
MINI GIUDECCA
MULTI-FUNCTION RECESSED SOUNDER FOR INDOORS

MINIMALIST DESIGN GREAT PERFORMANCES

▶ A product that embraces essential shapes and advanced functions. The evolution of the indoor sounder, which becomes a multi-function device.



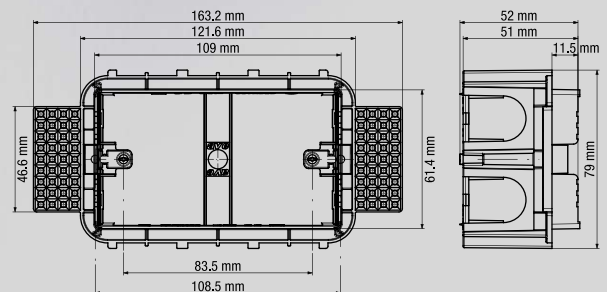
RECESSED SECURITY



RECESSED MOUNTING

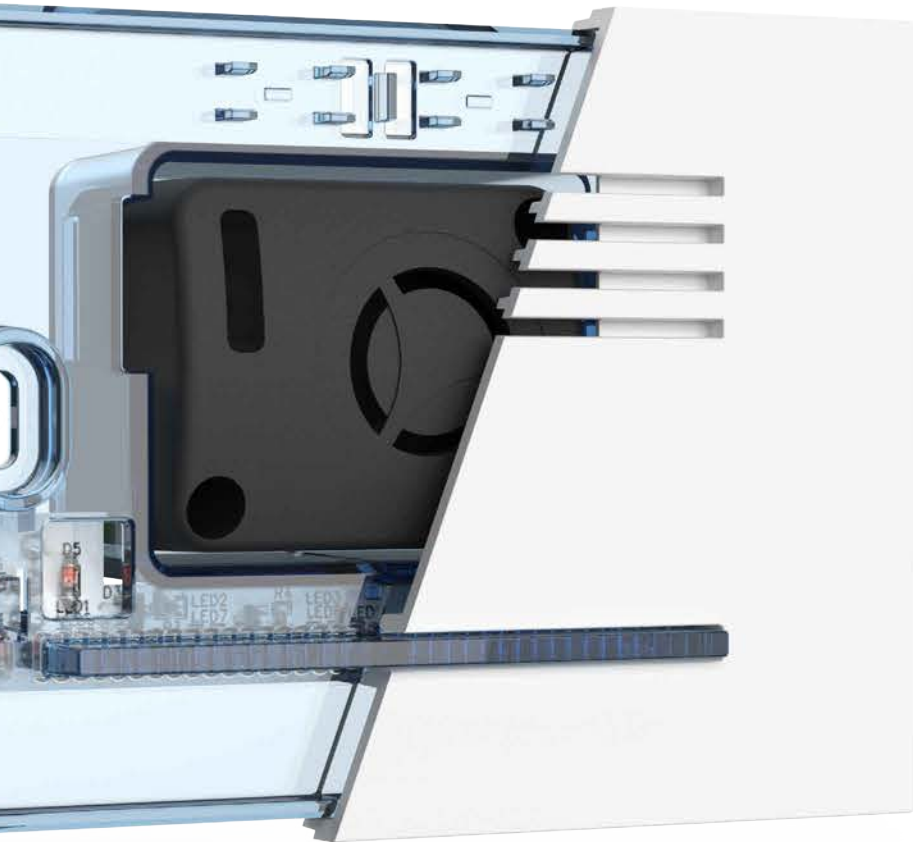
- ▶ Removable terminal block to make LED wiring easier
- ▶ Recessed mounting kit (*optional*)
- ▶ Snap-fit plate fixing

RECESSED BOX (*optional*)



MULTI-FUNCTION ACOUSTIC COMMUNICATION

Two sounds with **different power** allow function customisation:



- **Alarm**
- **Pre-alarm**
- Acoustic signaler
- Anomaly
- Alert
- Panic

MULTI-FUNCTION VISUAL COMMUNICATION

Mini Giudecca L has a high-luminosity LED module with 3 working modes.
The LED notification can be customised and associated with different event types.

The different lighting scenarios
allow many applications:

- **System ON**
- **Walkway light**
- **Courtesy light**
- Alert
- Panic
- Emergency
- Doorbell

LIGHTING MODES:



BLUE MIDDLE LED



5 BLUE LEDS



5 WHITE LEDS

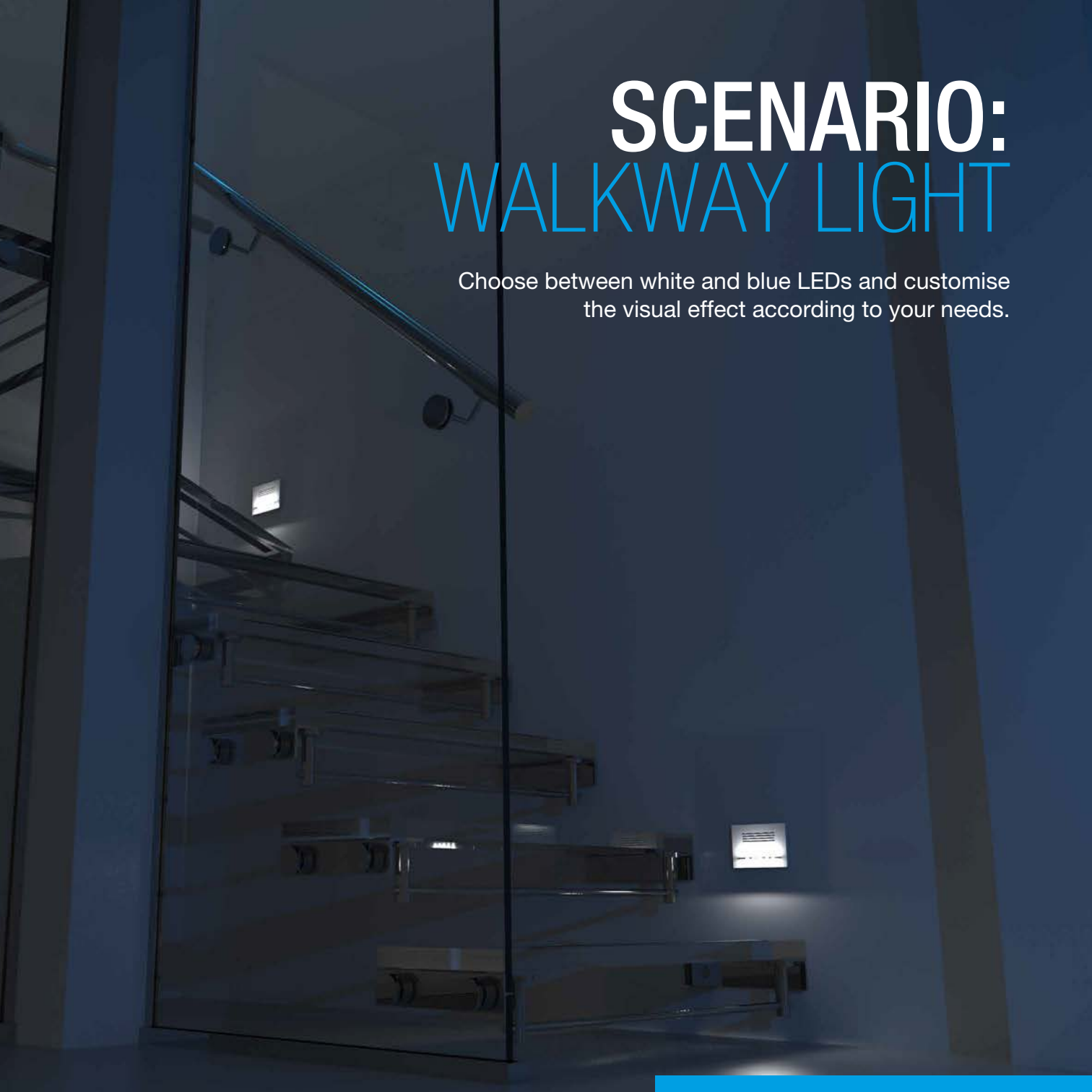
SCENARIO: ALARM SYSTEM ON

Check system status through the presence of the blue middle LED.



SCENARIO: WALKWAY LIGHT

Choose between white and blue LEDs and customise the visual effect according to your needs.



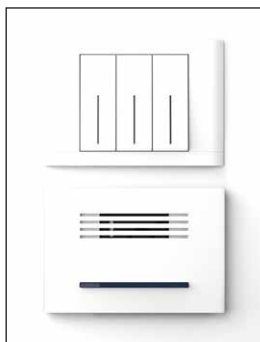
SCENARIO: COURTESY LIGHT

Customisable functions.

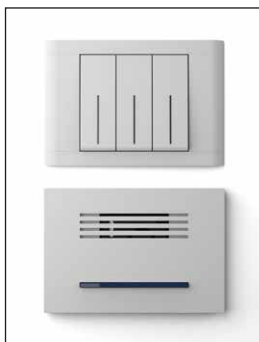


CHOOSE THE BEST SOLUTION FOR YOU

MATT WHITE



MATT GREY*

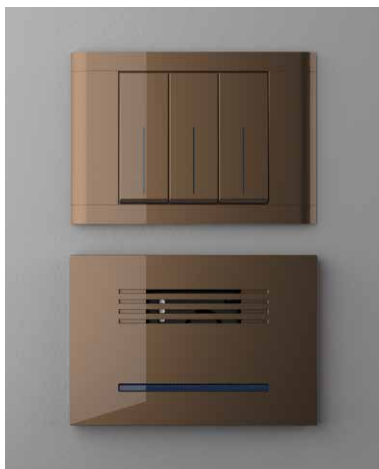


MATT BLACK*



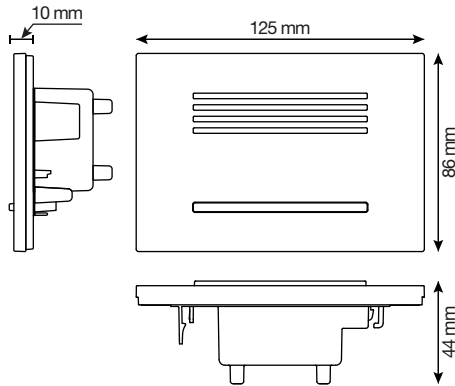
▶ Mini Giudecca is made of matt white ABS.

*Colours available as optional: plate painted in matt grey and matt black.



▶ The plate is customisable with special colours and finishings.

TECHNICAL FEATURES



SIZE: 124x86x44 mm (HxLxD)

PLATE THICKNESS: 10 mm

Weight: 113.5 gr (Sunder and LED circuit)

▶ PIEZOELECTRIC SOUNDER

Min supply voltage
 Max voltage
 Max consumption - high sound
 Max consumption - low sound
 Max SPL level @ 1m with high sound
 Max SPL level @ 1m with low sound

9 V =
15 V =
110 mA +/- 10 mA
20 mA +/- 5 mA
96.2 dB
<50 dB

▶ FIXED LIGHT LED MODULE

Min supply voltage
 Max voltage
 Max consumption LED circuit L1 terminal
 Max consumption LED circuit L2 terminal
 Max consumption LED circuit ST1 terminal

9 V =
15 V =
40 mA
40 mA
11 mA

Working temperature
 Environmental class
 Security level
 Protection grade

-25°C / +50°C
II
3
IP3X

AVAILABLE MODELS

MINI GIUDECCA - Recessed piezoelectric sander for indoors

MINI GIUDECCA L - Recessed piezoelectric sander for indoors with LED circuit

PLATES

MATT BLACK PLATE - Plate in painted ABS

MATT GREY PLATE - Plate in painted ABS

ACCESSORIES

LED MODULE - LED signalisation circuit

TAMPER - Anti-opening tamper