L101 Flashtel A100 / AL100 & A105N / AL105N Sontel Telephone Ringer, Beacon & Combination unit



A100 & AL100 Sontel.

- Maximum output: 104dB(A) @ 1 metre
 Nominal output: 100dB(A) @ 1m +/-3dB
- 3 alarm tones
- Direct power from telephone line (REN 1)
 (Xenon Strobe add-on requires AC power supply)
- IP55 can be increased to IP56 (dust protected, watertight) with WR kit.
- Tropicalisation available on request.
- Enclosure material: UL94V0 & 5VA rated FR ABS
- Colour available: Red (RAL3000), Grey or White.
- Operating temperature: -25 to +55°C
- Storage temperature: -40 to +70°C
- Relative humidity: 90% at 20°C
- Weight: 0.26Kg





Acontinuously rated compact telephone ringer sounder & combination unit.

- 3 x gland knockouts in side & back.
- Unit can be mounted using external lugs or internal BESA compatible fixing positions.
- All units offer IN and OUT terminals
- Terminals accept 0.5 to 2.5mm² cables.

A105N & AL105N Sontel.

- Maximum output: 112dB(A) @ 1 metre
 Nominal output: 105dB(A) @ 1m +/-3dB
- 3 alarm tones
- Direct power from telephone line (REN 1)
 - (Xenon Strobe add-on requires AC power supply)
- IP55 can be increased to IP66 (dust protected, watertight) with WR kit.
- Tropicalisation available on request.
- Enclosure material: UL94V0 & 5VA rated FR ABS
- Colour available: Red (RAL3000), Grey or White.
- Operating temperature: -25 to +55°C
- Storage temperature: -40 to +70°C
- Relative humidity: 90% at 20°C
- Weight: 0.75Kg





A continuously rated high output telephone ringer sounder & combination unit.

- Cable gland knockouts in the rear of the unit.
- Side M20 cable gland entry and IP55 stopping plug.
- Unit can be mounted using external lugs or internal BESA compatible fixing positions.
- All units offer IN and OUT terminals
- Terminals accept 0.5 to 2.5mm² cables.

L101 Flashtel

- 5 Joule @ 1Hz (5 Ws).
- 150 Candela output (clear lens)
- 7 lens colours available -
 - Tube life: 5 Million flashes (after which emissions reduced to 70%)
- IP55 can be increased to IP56 (dust protected, watertight) with WR kit.
- Tropicalisation available on request.
- Base enclosure material: UL94V0 & 5VA rated FR ABS

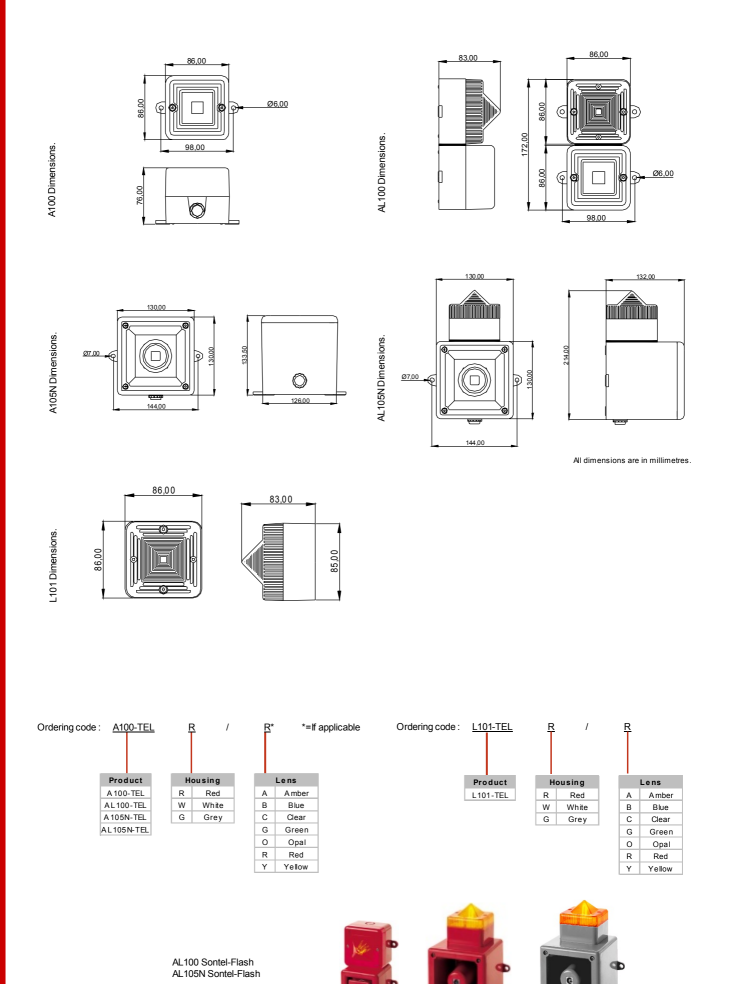
Amber, Blue, Clear, Green, Opal, Red, Yellow

- Base colour available: Red (RAL3000), Grey or White.
- Lens material: Polycarbonate
- Operating temperature: -25 to +55°C
- Storage temperature: -40 to +70°C
- Relative humidity: 90% at 20°C
- Weight: 0.20Kg





- Mounting via internal BESA compatible fixing positions.
- Back box with mounting lugs also available.
- Terminals accept 0.5 to 2.5mm² cables.



TSP1901-B, 2002-B, 1401-B