

STB2 Xenon & L.E.D. Tower with Junction Box

The STB2 is a customisable visual signals featuring a tower of 2 AlertAlight ST-L101X type beacons. Each beacon position can contain either a Xenon or high output L.E.D. light source. The STB2 assembly features a pre-wired junction box and cable loom enabling the end user to determine beacon type and position during installation.



ST-L101X Xenon Beacon:

| Version:  | Voltage: | Current:    |
|-----------|----------|-------------|
| 12V dc/ac | 10-14V   | 500mA/380mA |
| 24V dc/ac | 20-28V   | 250mA/300mA |
| 115V ac   | 50/60Hz  | +/-10% 70mA |
| 230V ac   | 50/60Hz  | +/-10% 35mA |

ST-L101H L.E.D. Beacon:

| Version: | Voltage:  | Current:                     |
|----------|-----------|------------------------------|
| DC       | 10-30V dc | 155mA (24V dc)               |
| AC/DC    | 50/60Hz   | 90-260V ac/dc 35mA (230V ac) |

Part codes:

| STB2 Junction box assembly for 2 x L101 beacons |                        |
|-------------------------------------------------|------------------------|
| Part Code:                                      | STB2DC[x]<br>STB2AC[x] |
| Voltage:                                        | 12/24Vdc / 115/230Vac  |
| Housing Colour:                                 | Grey/Red/White         |

[x]: G=Grey, R=Red, W=White

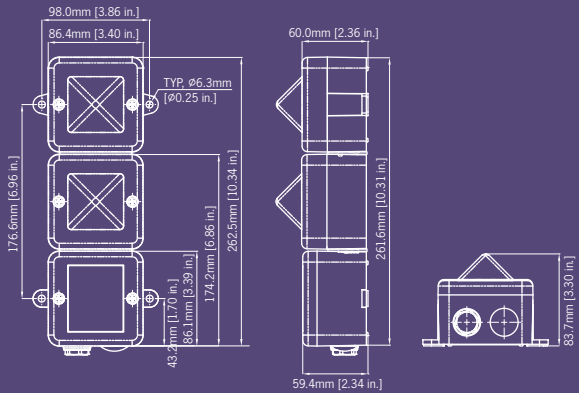
| ST-L101X L101 Xenon Beacon 5J |                                                                              |
|-------------------------------|------------------------------------------------------------------------------|
| Part Code:                    | ST-L101XDC012[x]<br>ST-L101XDC024[x]<br>ST-L101XAC115[x]<br>ST-L101XAC230[x] |
| Voltage:                      | 12Vdc / 24Vdc / 115Vac / 230Vac                                              |
| Lens Colour:                  | Amber, Blue, Clear, Green, Red, Yellow                                       |

| ST-L101H L101 L.E.D. Beacon |                                      |
|-----------------------------|--------------------------------------|
| Part Code:                  | ST-L101HDC030[x]<br>ST-L101HAC230[x] |
| Voltage:                    | 10-30Vdc / 90-260Vac                 |
| L.E.D. Colour:              | Amber, Blue, Clear, Green, Red       |

[x]: A=Amber, B=Blue, C=Clear, G=Green, R=Red

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

Example: For a tower of two beacons using one Xenon beacon in red plus one L.E.D. beacon in green using a 24Vdc supply in a red housing, order the following part codes:  
STB2DCR  
ST-L101XDC024R  
ST-L101HDC024G



Specification:

| General:            |                                                                        |
|---------------------|------------------------------------------------------------------------|
| Cable entries:      | 2 x M20 clearance                                                      |
| Ingress Protection: | IP66                                                                   |
| Housing material:   | UL94V0 & 5VA FR ABS                                                    |
| Housing colour:     | RAL3000 Red, RAL7038 Grey and White                                    |
| Lens material:      | PC                                                                     |
| Fixings:            | Stainless Steel                                                        |
| Operating temp:     | -25° to +55°C                                                          |
| Storage temp:       | -40° to +70°C                                                          |
| Relative humidity:  | 90% at 20°C                                                            |
| STB2 Weight:        | 0.65kg                                                                 |
| ST-L101X - Xenon:   |                                                                        |
| Energy:             | 5 Joules (5Ws)                                                         |
| Flash rate:         | 1Hz (60 fpm)                                                           |
| Peak Candela:       | 500,000 cd - calc. from energy (J)                                     |
| Effective candela:  | 250 cd - calc. from energy (J)                                         |
| Peak Candela:       | 86,935 cd* - measured ref. to I.E.S.                                   |
| Effective candela:  | 200 cd* - measured ref. to I.E.S.                                      |
| Terminals:          | 0.5 to 4.0mm² cables.                                                  |
| Lens colours:       | Amber, Blue, Clear, Green, Opal, Red, Yellow                           |
| Tube life :         | Emissions are reduced to 70% after 8 million flashes                   |
| ST-L101H - L.E.D:   |                                                                        |
| Light source:       | High intensity L.E.D. array.<br>24 x Superflux type high ouput L.E.D's |
| Options:            | Steady or 2Hz flash mode<br>(on board selection)                       |
| Effective candela:  | 176 cd (Green L.E.D.)                                                  |
| Terminals:          | 0.5 to 4.0mm² cables                                                   |
| L.E.D. colours:     | Amber Blue, Green, Red and White                                       |

\*Candela measurements representative of performance with clear lens at optimum voltage.

Features:

- Multiple configurations of Xenon and L.E.D. beacons.
- Internal cable loom and termination PCB simplifies installation.
- Common negative/neutral supply minimises cabling.
- Available with red, white or grey housing.
- High output L.E.D. unit can be set to steady or flashing.
- Sealed to IP66.
- Tropicalisation available on request.
- Can be combined with Sonora SONF1 audible signal.



STB3 Xenon & L.E.D. Tower with Junction Box

The STB3 is a customisable visual signals featuring a tower of 3 AlertAlight ST-L101X type beacons. Each beacon position can contain either a Xenon or high output L.E.D. light source. The STB3 assembly features a pre-wired junction box and cable loom enabling the end user to determine beacon type and position during installation.

ST-L101X Xenon Beacon:

| Version:  | Voltage: | Current:    |
|-----------|----------|-------------|
| 12V dc/ac | 10-14V   | 500mA/380mA |
| 24V dc/ac | 20-28V   | 250mA/300mA |
| 115V ac   | 50/60Hz  | +/-10% 70mA |
| 230V ac   | 50/60Hz  | +/-10% 35mA |

ST-L101H L.E.D. Beacon:

| Version: | Voltage:  | Current:                     |
|----------|-----------|------------------------------|
| DC       | 10-30V dc | 155mA (24V dc)               |
| AC/DC    | 50/60Hz   | 90-260V ac/dc 35mA (230V ac) |

Part codes:

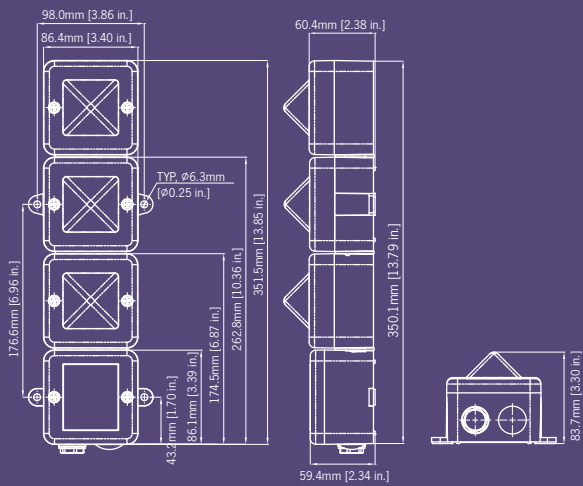
| STB3 Junction box assembly for 3 x L101 beacons |                        |
|-------------------------------------------------|------------------------|
| Part Code:                                      | STB3DC[x]<br>STB3AC[x] |
| Voltage:                                        | 12/24Vdc / 115/230Vac  |
| Housing Colour:                                 | Grey/Red/White         |

| [x]: G=Grey, R=Red, W=White   |                                                                              |
|-------------------------------|------------------------------------------------------------------------------|
| ST-L101X L101 Xenon Beacon 5J |                                                                              |
| Part Code:                    | ST-L101XDC012[x]<br>ST-L101XDC024[x]<br>ST-L101XAC115[x]<br>ST-L101XAC230[x] |
| Voltage:                      | 12Vdc / 24Vdc / 115Vac / 230Vac                                              |
| Lens Colour:                  | Amber, Blue, Clear, Green, Red, Yellow                                       |
| ST-L101H L101 L.E.D. Beacon   |                                                                              |
| Part Code:                    | ST-L101HDC030[x]<br>ST-L101HAC230[x]                                         |
| Voltage:                      | 10-30Vdc / 90-260Vac                                                         |
| L.E.D. Colour:                | Amber, Blue, Clear, Green, Red                                               |

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

[x]: A=Amber, B=Blue, C=Clear, G=Green, R=Red

Example: For a tower of three beacons using two Xenon beacons, one red, one amber plus one L.E.D. beacon in green using a 24Vdc supply in a red housing, order the following part codes:  
STB3DCR  
ST-L101XDC024R  
ST-L101XDC024A  
ST-L101HDC024G



Specification:

| General:                                                                                |                                                                        |
|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Cable entries:                                                                          | 2 x M20 clearance                                                      |
| Ingress Protection:                                                                     | IP66                                                                   |
| Housing material:                                                                       | UL94V0 & 5VA FR ABS                                                    |
| Housing colour:                                                                         | RAL3000 Red, RAL7038 Grey and White                                    |
| Lens material:                                                                          | PC                                                                     |
| Fixings:                                                                                | Stainless Steel                                                        |
| Operating temp:                                                                         | -25° to +55°C                                                          |
| Storage temp:                                                                           | -40° to +70°C                                                          |
| Relative humidity:                                                                      | 90% at 20°C                                                            |
| STB3 Weight:                                                                            | 0.85kg                                                                 |
| ST-L101X - Xenon:                                                                       |                                                                        |
| Energy:                                                                                 | 5 Joules (5Ws)                                                         |
| Flash rate:                                                                             | 1Hz (60 fpm)                                                           |
| Peak Candela:                                                                           | 500,000 cd - calc. from energy (J)                                     |
| Effective candela:                                                                      | 250 cd - calc. from energy (J)                                         |
| Peak Candela:                                                                           | 86,935 cd* - measured ref. to I.E.S.                                   |
| Effective candela:                                                                      | 200 cd* - measured ref. to I.E.S.                                      |
| Terminals:                                                                              | 0.5 to 4.0mm² cables.                                                  |
| Lens colours:                                                                           | Amber, Blue, Clear, Green, Opal, Red, Yellow                           |
| Tube life :                                                                             | Emissions are reduced to 70% after 8 million flashes                   |
| ST-L101H - L.E.D:                                                                       |                                                                        |
| Light source:                                                                           | High intensity L.E.D. array.<br>24 x Superflux type high ouput L.E.D's |
| Options:                                                                                | Steady or 2Hz flash mode (on board selection)                          |
| Effective candela:                                                                      | 176 cd (Green L.E.D.)                                                  |
| Terminals:                                                                              | 0.5 to 4.0mm² cables                                                   |
| L.E.D. colours:                                                                         | Amber Blue, Green, Red and White                                       |
| *Candela measurements representative of performance with clear lens at optimum voltage. |                                                                        |

Features:

- Multiple configurations of Xenon and L.E.D. beacons.
- Internal cable loom and termination PCB simplifies installation.
- Common negative/neutral supply minimises cabling.
- Available with red, white or grey housing.
- High output L.E.D. unit can be set to steady or flashing.
- Sealed to IP66.
- Tropicalisation available on request.
- Can be combined with Sonora SONF1 audible signal.



STB4 Xenon & L.E.D. Tower with Junction Box

The STB4 is a customisable visual signals featuring a tower of 4 AlertAlight ST-L101X type beacons. Each beacon position can contain either a Xenon or high output L.E.D. light source. The STB4 assembly features a pre-wired junction box and cable loom enabling the end user to determine beacon type and position during installation.

ST-L101X Xenon Beacon:

| Version:  | Voltage: | Current:    |
|-----------|----------|-------------|
| 12V dc/ac | 10-14V   | 500mA/380mA |
| 24V dc/ac | 20-28V   | 250mA/300mA |
| 115V ac   | 50/60Hz  | +/-10% 70mA |
| 230V ac   | 50/60Hz  | +/-10% 35mA |

ST-L101H L.E.D. Beacon:

| Version: | Voltage:  | Current:                     |
|----------|-----------|------------------------------|
| DC       | 10-30V dc | 155mA (24V dc)               |
| AC/DC    | 50/60Hz   | 90-260V ac/dc 35mA (230V ac) |

Part codes:

| STB4 Junction box assembly for 4 x L101 beacons |                        |
|-------------------------------------------------|------------------------|
| Part Code:                                      | STB4DC[x]<br>STB4AC[x] |
| Voltage:                                        | 12/24Vdc / 115/230Vac  |
| Housing Colour:                                 | Grey/Red/White         |

[x]: G=Grey, R=Red, W=White

| ST-L101X L101 Xenon Beacon 5J |                                                                              |
|-------------------------------|------------------------------------------------------------------------------|
| Part Code:                    | ST-L101XDC012[x]<br>ST-L101XDC024[x]<br>ST-L101XAC115[x]<br>ST-L101XAC230[x] |
| Voltage:                      | 12Vdc / 24Vdc / 115Vac / 230Vac                                              |
| Lens Colour:                  | Amber, Blue, Clear, Green, Red, Yellow                                       |

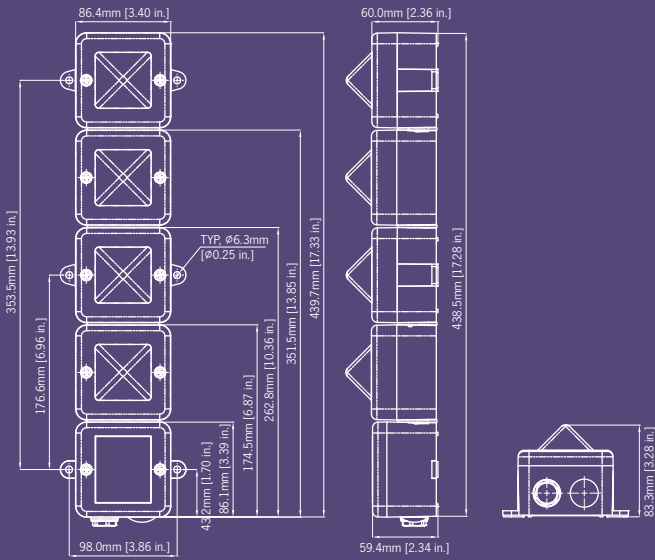
| ST-L101H L101 L.E.D. Beacon |                                      |
|-----------------------------|--------------------------------------|
| Part Code:                  | ST-L101HDC030[x]<br>ST-L101HAC230[x] |
| Voltage:                    | 10-30Vdc / 90-260Vac                 |
| L.E.D. Colour:              | Amber, Blue, Clear, Green, Red       |

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

[x]: A=Amber, B=Blue, C=Clear, G=Green, R=Red

Example: For a tower of four beacons using three Xenon beacons, one red, one amber, one clear plus one L.E.D. beacon in green using a 24Vdc supply in a red housing, order the following part codes:

STB4DCR  
ST-L101XDC024R  
ST-L101XDC024A  
ST-L101XDC024C  
ST-L101HDC024G



Specification:

| General:            |                                                      |
|---------------------|------------------------------------------------------|
| Cable entries:      | 2 x M20 clearance                                    |
| Ingress Protection: | IP66                                                 |
| Housing material:   | UL94V0 & 5VA FR ABS                                  |
| Housing colour:     | RAL3000 Red, RAL7038 Grey and White                  |
| Lens material:      | PC                                                   |
| Fixings:            | Stainless Steel                                      |
| Operating temp:     | -25° to +55°C                                        |
| Storage temp:       | -40° to +70°C                                        |
| Relative humidity:  | 90% at 20°C                                          |
| STB4 Weight:        | 1.05kg                                               |
| ST-L101X - Xenon:   |                                                      |
| Energy:             | 5 Joules (5Ws)                                       |
| Flash rate:         | 1Hz (60 fpm)                                         |
| Peak Candela:       | 500,000 cd - calc. from energy (J)                   |
| Effective candela:  | 250 cd - calc. from energy (J)                       |
| Peak Candela:       | 86,935 cd* - measured ref. to I.E.S.                 |
| Effective candela:  | 200 cd* - measured ref. to I.E.S.                    |
| Terminals:          | 0.5 to 4.0mm² cables.                                |
| Lens colours:       | Amber, Blue, Clear, Green, Opal, Red, Yellow         |
| Tube life :         | Emissions are reduced to 70% after 8 million flashes |

| ST-L101H - L.E.D:  |                                                                        |
|--------------------|------------------------------------------------------------------------|
| Light source:      | High intensity L.E.D. array.<br>24 x Superflux type high ouput L.E.D's |
| Options:           | Steady or 2Hz flash mode<br>(on board selection)                       |
| Effective candela: | 176 cd (Green L.E.D.)                                                  |
| Terminals:         | 0.5 to 4.0mm² cables                                                   |
| L.E.D. colours:    | Amber Blue, Green, Red and White                                       |

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

\*Candela measurements representative of performance with clear lens at optimum voltage.

Features:

- Multiple configurations of Xenon and L.E.D. beacons.
- Internal cable loom and termination PCB simplifies installation.
- Common negative/neutral supply minimises cabling.
- Available with red, white or grey housing.
- High output L.E.D. unit can be set to steady or flashing.
- Sealed to IP66.
- Tropicalisation available on request.
- Can be combined with Sonora SONF1 audible signal.





# STA2 Alarm Sounder, Xenon & L.E.D. Tower with Junction Box

The STA2 is a customisable audio-visual signals featuring a tower of 2 AlertAlight L101 type beacons combined with a SONF1 alarm sounder. Each beacon position can contain either a Xenon or high output L.E.D. light source. The STA2 assembly features a pre-wired junction box and cable loom enabling the end user to determine beacon type and position during installation.

### Tone table:

| Stage 1 | Frequency Description.                        | Stage 2 |
|---------|-----------------------------------------------|---------|
| Tone 1  | 800/1000Hz @ 0.25 sec Alternating             | Tone 8  |
| Tone 2  | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop         | Tone 1  |
| Tone 3  | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.       | Tone 8  |
| Tone 4  | 544Hz (100mS)/440Hz (400mS) - NF S 32-001     | Tone 9  |
| Tone 5  | Bell                                          | Tone 1  |
| Tone 6  | 800/1000Hz @ 7Hz Sweeping                     | Tone 8  |
| Tone 7  | 500-1200Hz 3.75sec /0.25sec. Australian Evac. | Tone 10 |
| Tone 8  | 1000Hz Continuous - PFEER Toxic Gas           |         |
| Tone 9  | Continuous 554Hz                              |         |
| Tone 10 | 420Hz @ 0.625 sec Australian Alert            |         |

Where applicable following tones are available on AC voltage versions:

| Stage 1 | Frequency Description.                        |
|---------|-----------------------------------------------|
| Tone 1  | 800/1000Hz @ 0.25 sec Alternating             |
| Tone 2  | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop         |
| Tone 3  | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.       |
| Tone 4  | 544Hz (100mS)/440Hz (400mS) - NF S 32-001     |
| Tone 5  | 1000Hz Continuous - PFEER Toxic Gas           |
| Tone 6  | Bell                                          |
| Tone 7  | 800/1000Hz @ 7Hz Sweeping                     |
| Tone 8  | 2400/2900Hz @ 50Hz Sweeping                   |
| Tone 9  | 420Hz @ 0.625 sec Australian Alert            |
| Tone 10 | 500-1200Hz 3.75sec /0.25sec. Australian Evac. |

Country specific or custom tone configurations and alarm frequencies are available upon request.

### Part codes:

#### STA2 Junction box assembly for 2 x L101 beacons

|                 |                                              |
|-----------------|----------------------------------------------|
| Part Code:      | STA2DC024[x]<br>STA2AC115[x]<br>STA2AC230[x] |
| Voltage:        | 12/24Vdc / 115Vac / 230Vac                   |
| Housing Colour: | Grey/Red/White                               |

[x]: G=Grey, R=Red, W=White

#### ST-L101X Xenon Beacon 5J

|              |                                                                              |
|--------------|------------------------------------------------------------------------------|
| Part Code:   | ST-L101XDC012[x]<br>ST-L101XDC024[x]<br>ST-L101XAC115[x]<br>ST-L101XAC230[x] |
| Voltage:     | 12Vdc / 24Vdc / 115Vac / 230Vac                                              |
| Lens Colour: | Amber, Blue, Clear, Green, Red, Yellow                                       |

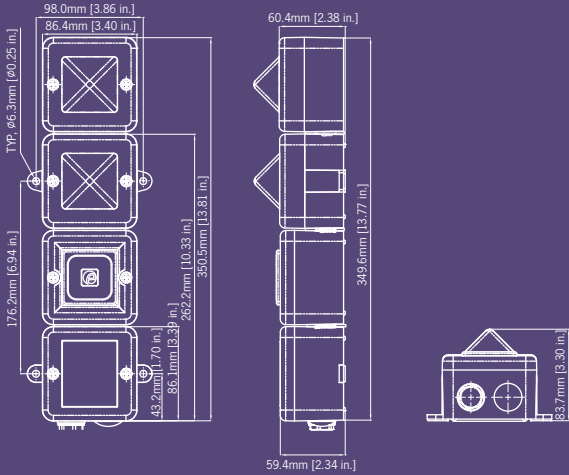
#### ST-L101H L.E.D. Beacon

|                |                                      |
|----------------|--------------------------------------|
| Part Code:     | ST-L101HDC030[x]<br>ST-L101HAC230[x] |
| Voltage:       | 10-30Vdc / 90-260Vac                 |
| L.E.D. Colour: | Amber, Blue, Clear, Green, Red       |

[x]: A=Amber, B=Blue, C=Clear, G=Green, R=Red

Example: For a tower of A SONF1 alarm sounder plus two beacons using one Xenon beacon in red plus one L.E.D. beacon in green using a 24Vdc supply in a red housing, order the following part codes:

STA2DC024R  
ST-L101XDC024R  
ST-L101HDC024G



### Specification:

#### SONF1 - Alarm Sounder:

|                  |                                                |
|------------------|------------------------------------------------|
| Maximum output:  | 100dB(A) @ 1 metre                             |
| Nominal output:  | 99dB(A) @ 1m +/- 3dB - Tone 1                  |
| No. of tones:    | 10 (UKOOA / PFEER compliant)                   |
| No. of stages:   | 2 (AC units are single stage)                  |
| Volume control:  | On board potentiometer                         |
| Effective range: | 30m @ 1KHz                                     |
| Monitoring:      | Reverse polarity diode protection on DC units. |
| Terminals:       | 0.5 to 1.5mm <sup>2</sup> cables.              |

#### ST-L101X - Xenon:

|                    |                                                      |
|--------------------|------------------------------------------------------|
| Energy:            | 5 Joules (5Ws)                                       |
| Flash rate:        | 1Hz (60 fpm)                                         |
| Peak Candela:      | 500,000 cd - calc. from energy (J)                   |
| Effective candela: | 250 cd - calc. from energy (J)                       |
| Peak Candela:      | 86,935 cd* - measured ref. to I.E.S.                 |
| Effective candela: | 200 cd* - measured ref. to I.E.S.                    |
| Terminals:         | 0.5 to 4.0mm <sup>2</sup> cables.                    |
| Lens colours:      | Amber, Blue, Clear, Green, Opal, Red, Yellow         |
| Tube life :        | Emissions are reduced to 70% after 8 million flashes |

#### ST-L101H - L.E.D:

|                    |                                                                        |
|--------------------|------------------------------------------------------------------------|
| Light source:      | High intensity L.E.D. array.<br>24 x Superflux type high ouput L.E.D's |
| Options:           | Steady or 2Hz flash mode<br>(on board selection)                       |
| Effective candela: | 176 cd (Green L.E.D.)                                                  |
| Terminals:         | 0.5 to 4.0mm <sup>2</sup> cables                                       |
| L.E.D. colours:    | Amber Blue, Green, Red and White                                       |

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

\*Candela measurements representative of performance with clear lens at optimum voltage.

### Features:

- SONF1 alarm sounder synchronises automatically on multi-unit systems.
- Multiple configurations of Xenon and L.E.D. beacons.
- Internal cable loom and termination PCB simplifies installation.
- Common negative/neutral supply minimises cabling.
- High output L.E.D. unit can be set to steady or flashing.
- Available with red, white or grey housing.
- Sealed to IP66.
- Tropicalisation available on request.
- Also available without SONF1 audible signal.



STA3 Alarm Sounder, Xenon & L.E.D. Tower with Junction Box

The STA3 is a customisable audio-visual signals featuring a tower of 3 AlertAlight L101 type beacons combined with a SONF1 alarm sounder. Each beacon position can contain either a Xenon or high output L.E.D. light source. The STA3 assembly features a pre-wired junction box and cable loom enabling the end user to determine beacon type and position during installation.

Tone table:

| Stage 1 | Frequency Description.                        | Stage 2 |
|---------|-----------------------------------------------|---------|
| Tone 1  | 800/1000Hz @ 0.25 sec Alternating             | Tone 8  |
| Tone 2  | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop         | Tone 1  |
| Tone 3  | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.       | Tone 8  |
| Tone 4  | 544Hz (100mS)/440Hz (400mS) - NF S 32-001     | Tone 9  |
| Tone 5  | Bell                                          | Tone 1  |
| Tone 6  | 800/1000Hz @ 7Hz Sweeping                     | Tone 8  |
| Tone 7  | 500-1200Hz 3.75sec /0.25sec. Australian Evac. | Tone 10 |
| Tone 8  | 1000Hz Continuous - PFEER Toxic Gas           |         |
| Tone 9  | Continuous 554Hz                              |         |
| Tone 10 | 420Hz @ 0.625 sec Australian Alert            |         |

Where applicable following tones are available on AC voltage versions:

| Stage 1 | Frequency Description.                        |
|---------|-----------------------------------------------|
| Tone 1  | 800/1000Hz @ 0.25 sec Alternating             |
| Tone 2  | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop         |
| Tone 3  | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.       |
| Tone 4  | 544Hz (100mS)/440Hz (400mS) - NF S 32-001     |
| Tone 5  | 1000Hz Continuous - PFEER Toxic Gas           |
| Tone 6  | Bell                                          |
| Tone 7  | 800/1000Hz @ 7Hz Sweeping                     |
| Tone 8  | 2400/2900Hz @ 50Hz Sweeping                   |
| Tone 9  | 420Hz @ 0.625 sec Australian Alert            |
| Tone 10 | 500-1200Hz 3.75sec /0.25sec. Australian Evac. |

Country specific or custom tone configurations and alarm frequencies are available upon request.

Part codes:

STA3 Junction box assembly for 2 x L101 beacons

|                 |                                              |
|-----------------|----------------------------------------------|
| Part Code:      | STA3DC024[x]<br>STA3AC115[x]<br>STA3AC230[x] |
| Voltage:        | 12/24Vdc / 115Vac / 230Vac                   |
| Housing Colour: | Grey/Red/White                               |

[x]: G=Grey, R=Red, W=White

ST-L101X Xenon Beacon 5J

|              |                                                                              |
|--------------|------------------------------------------------------------------------------|
| Part Code:   | ST-L101XDC012[x]<br>ST-L101XDC024[x]<br>ST-L101XAC115[x]<br>ST-L101XAC230[x] |
| Voltage:     | 12Vdc / 24Vdc / 115Vac / 230Vac                                              |
| Lens Colour: | Amber, Blue, Clear, Green, Red, Yellow                                       |

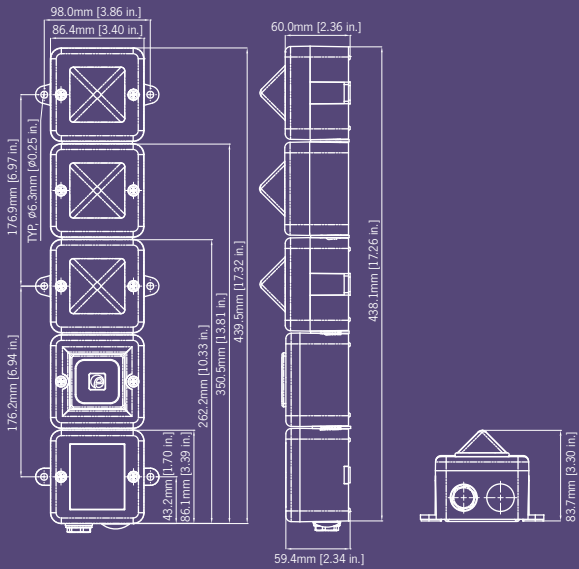
ST-L101H L.E.D. Beacon

|                |                                      |
|----------------|--------------------------------------|
| Part Code:     | ST-L101HDC030[x]<br>ST-L101HAC230[x] |
| Voltage:       | 10-30Vdc / 90-260Vac                 |
| L.E.D. Colour: | Amber, Blue, Clear, Green, Red       |

[x]: A=Amber, B=Blue, C=Clear, G=Green, R=Red

Example: For a tower of A SONF1 alarm sounder plus three beacons using two Xenon beacons, one red, one amber plus one L.E.D. beacon in green using a 24Vdc supply in a red housing, order the following part codes:

STA3DC024R  
ST-L101XDC024R  
ST-L101XDC024A  
ST-L101HDC024G



Specification:

SONF1 - Alarm Sounder:

|                  |                                                |
|------------------|------------------------------------------------|
| Maximum output:  | 100dB(A) @ 1 metre                             |
| Nominal output:  | 99dB(A) @ 1m +/- 3dB - Tone 1                  |
| No. of tones:    | 10 (UKOOA / PFEER compliant)                   |
| No. of stages:   | 2 (AC units are single stage)                  |
| Volume control:  | On board potentiometer                         |
| Effective range: | 30m @ 1KHz                                     |
| Monitoring:      | Reverse polarity diode protection on DC units. |
| Terminals:       | 0.5 to 1.5mm <sup>2</sup> cables.              |

ST-L101X - Xenon:

|                    |                                                      |
|--------------------|------------------------------------------------------|
| Energy:            | 5 Joules (5Ws)                                       |
| Flash rate:        | 1Hz (60 fpm)                                         |
| Peak Candela:      | 500,000 cd - calc. from energy (J)                   |
| Effective candela: | 250 cd - calc. from energy (J)                       |
| Peak Candela:      | 86,935 cd* - measured ref. to I.E.S.                 |
| Effective candela: | 200 cd* - measured ref. to I.E.S.                    |
| Terminals:         | 0.5 to 4.0mm <sup>2</sup> cables.                    |
| Lens colours:      | Amber, Blue, Clear, Green, Opal, Red, Yellow         |
| Tube life :        | Emissions are reduced to 70% after 8 million flashes |

ST-L101H - L.E.D:

|                    |                                                                        |
|--------------------|------------------------------------------------------------------------|
| Light source:      | High intensity L.E.D. array.<br>24 x Superflux type high ouput L.E.D's |
| Options:           | Steady or 2Hz flash mode<br>(on board selection)                       |
| Effective candela: | 176 cd (Green L.E.D.)                                                  |
| Terminals:         | 0.5 to 4.0mm <sup>2</sup> cables                                       |
| L.E.D. colours:    | Amber Blue, Green, Red and White                                       |

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

\*Candela measurements representative of performance with clear lens at optimum voltage.

Features:

- SONF1 alarm sounder synchronises automatically on multi-unit systems.
- Multiple configurations of Xenon and L.E.D. beacons.
- Internal cable loom and termination PCB simplifies installation.
- Common negative/neutral supply minimises cabling.
- High output L.E.D. unit can be set to steady or flashing.
- Available with red, white or grey housing.
- Sealed to IP66.
- Tropicalisation available on request.
- Also available without SONF1 audible signal.



STA4 Alarm Sounder, Xenon & L.E.D. Tower with Junction Box

The STA4 is a customisable audio-visual signals featuring a tower of 4 AlertAlight L101 type beacons combined with a SONF1 alarm sounder. Each beacon position can contain either a Xenon or high output L.E.D. light source. The STA4 assembly features a pre-wired junction box and cable loom enabling the end user to determine beacon type and position during installation.

Tone table:

| Stage 1 | Frequency Description.                        | Stage 2 |
|---------|-----------------------------------------------|---------|
| Tone 1  | 800/1000Hz @ 0.25 sec Alternating             | Tone 8  |
| Tone 2  | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop         | Tone 1  |
| Tone 3  | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.       | Tone 8  |
| Tone 4  | 544Hz (100mS)/440Hz (400mS) - NF S 32-001     | Tone 9  |
| Tone 5  | Bell                                          | Tone 1  |
| Tone 6  | 800/1000Hz @ 7Hz Sweeping                     | Tone 8  |
| Tone 7  | 500-1200Hz 3.75sec /0.25sec. Australian Evac. | Tone 10 |
| Tone 8  | 1000Hz Continuous - PFEER Toxic Gas           |         |
| Tone 9  | Continuous 554Hz                              |         |
| Tone 10 | 420Hz @ 0.625 sec Australian Alert            |         |

Where applicable following tones are available on AC voltage versions:

| Stage 1 | Frequency Description.                        |
|---------|-----------------------------------------------|
| Tone 1  | 800/1000Hz @ 0.25 sec Alternating             |
| Tone 2  | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop         |
| Tone 3  | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.       |
| Tone 4  | 544Hz (100mS)/440Hz (400mS) - NF S 32-001     |
| Tone 5  | 1000Hz Continuous - PFEER Toxic Gas           |
| Tone 6  | Bell                                          |
| Tone 7  | 800/1000Hz @ 7Hz Sweeping                     |
| Tone 8  | 2400/2900Hz @ 50Hz Sweeping                   |
| Tone 9  | 420Hz @ 0.625 sec Australian Alert            |
| Tone 10 | 500-1200Hz 3.75sec /0.25sec. Australian Evac. |

Country specific or custom tone configurations and alarm frequencies are available upon request.

Part codes:

| STA4 Junction box assembly for 4 x L101 beacons |                                              |
|-------------------------------------------------|----------------------------------------------|
| Part Code:                                      | STA4DC024[x]<br>STA4AC115[x]<br>STA4AC230[x] |
| Voltage:                                        | 12/24Vdc / 115Vac / 230Vac                   |
| Housing Colour:                                 | Grey/Red/White                               |

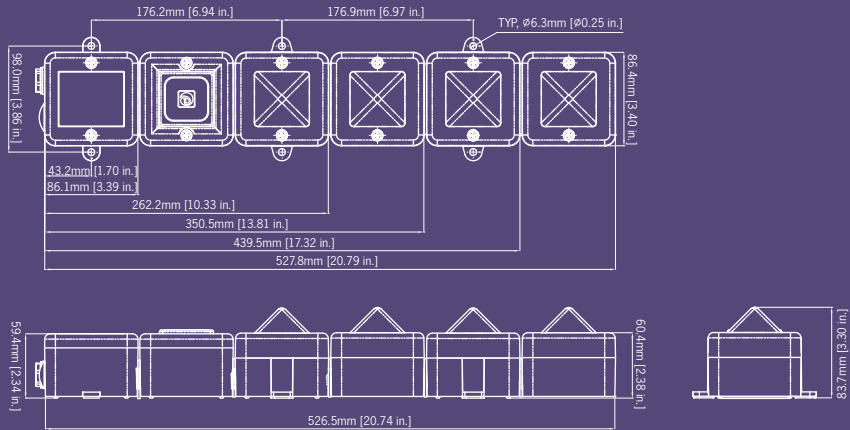
[x]: G=Grey, R=Red, W=White

| ST-L101X Xenon Beacon 5J |                                                                              |
|--------------------------|------------------------------------------------------------------------------|
| Part Code:               | ST-L101XDC012[x]<br>ST-L101XDC024[x]<br>ST-L101XAC115[x]<br>ST-L101XAC230[x] |
| Voltage:                 | 12Vdc / 24Vdc / 115Vac / 230Vac                                              |
| Lens Colour:             | Amber, Blue, Clear, Green, Red, Yellow                                       |

| ST-L101H L.E.D. Beacon |                                      |
|------------------------|--------------------------------------|
| Part Code:             | ST-L101HDC030[x]<br>ST-L101HAC230[x] |
| Voltage:               | 10-30Vdc / 90-260Vac                 |
| L.E.D. Colour:         | Amber, Blue, Clear, Green, Red       |

[x]: A=Amber, B=Blue, C=Clear, G=Green, R=Red

Example: For a tower of A SONF1 alarm sounder plus four beacons using two Xenon beacons, one red, one amber plus one clear L.E.D. beacon in one in green using a 24Vdc supply in a red housing, order the following part codes:  
STA3DC024R  
ST-L101XDC024R  
ST-L101XDC024A  
ST-L101HDC024C  
ST-L101HDC024G



Specification:

| SONF1 - Alarm Sounder: |                                                |
|------------------------|------------------------------------------------|
| Maximum output:        | 100dB(A) @ 1 metre                             |
| Nominal output:        | 99dB(A) @ 1m +/- 3dB - Tone 1                  |
| No. of tones:          | 10 (UKOOA / PFEER compliant)                   |
| No. of stages:         | 2 (AC units are single stage)                  |
| Volume control:        | On board potentiometer                         |
| Effective range:       | 30m @ 1KHz                                     |
| Monitoring:            | Reverse polarity diode protection on DC units. |
| Terminals:             | 0.5 to 1.5mm <sup>2</sup> cables.              |

| ST-L101X - Xenon:  |                                                      |
|--------------------|------------------------------------------------------|
| Energy:            | 5 Joules (5Ws)                                       |
| Flash rate:        | 1Hz (60 fpm)                                         |
| Peak Candela:      | 500,000 cd - calc. from energy (J)                   |
| Effective candela: | 250 cd - calc. from energy (J)                       |
| Peak Candela:      | 86,935 cd* - measured ref. to I.E.S.                 |
| Effective candela: | 200 cd* - measured ref. to I.E.S.                    |
| Terminals:         | 0.5 to 4.0mm <sup>2</sup> cables.                    |
| Lens colours:      | Amber, Blue, Clear, Green, Opal, Red, Yellow         |
| Tube life :        | Emissions are reduced to 70% after 8 million flashes |

| ST-L101H - L.E.D:  |                                                                        |
|--------------------|------------------------------------------------------------------------|
| Light source:      | High intensity L.E.D. array.<br>24 x Superflux type high ouput L.E.D's |
| Options:           | Steady or 2Hz flash mode<br>(on board selection)                       |
| Effective candela: | 176 cd (Green L.E.D.)                                                  |
| Terminals:         | 0.5 to 4.0mm <sup>2</sup> cables                                       |
| L.E.D. colours:    | Amber Blue, Green, Red and White                                       |

Lens colour: All L.E.D. colours use a Clear lens to maximise output and to ensure the signal is most effective in high ambient light levels.

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Features:

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