

#### axxent signal lights

The broadest selection of intercom call signal lights is offered by axxent. The original model LP100 with conventional 30 volt bulbs has been complimented earlier by colour LED lights. Now an extremely bright lighting stroboscope light with 10 high performance LEDs is available. In line with customer preferences the LED light is transparent and neutral in colour, due to the fact that today's high performance stage lighting systems could optically override a colour LED.



#### The models

##### LP100

With 30 volts bulbs and matt dome. 3 pin XLR in- and out connectors for standard microphone cables, looping in to the intercom line. Stable surface placement with rubber feet. Size of the base 12.2 x 9 x 5,4 cm (l x w x h). Dome height 4 cm. Net weight 446 g.

##### LP100STD

LP100STD call signal strobe light with 10 high performance LEDs and transparent dome. This light has a slightly lower profile compared to the LP100. Standard 3 pin XLR connectors (female and male) for looping in to the intercom line. This light is of special interest to users preferring a maximum signal visibility. Size of the base 12.4 x 9 x 4.4 cm (l x w x h). Dome height 3,5 cm. Net weight 363 g.



##### LP100LED red

LED signal light with 4 high performance LEDs in red colour with continuously variable brightness (just with the help of a little screw driver). This model is low profile in height due to use of flatly shaped LED covers. Like the other lights, the LP100LED is equipped with 2 standard 3 pin XLR connectors (female and male) for looping in to the intercom line. Dimension of the base: 12.2 x 9 x 4.4 cm (l x w x h). The LED dome height merely is 5 mm, the net weight of the unit equals 363 g.

The models LP100LED green, LP100LED yellow, LP100LED orange only differ from the model LP100red in the colour of the LEDs.

#### All axxent signal light have in common:

- Compatible to axxent partyline intercom systems, however, they also work flawlessly with most of the other commonly available partyline systems.
- They use a voltage of approx. 30 volt DC, derived from the XLR connectors. Voltage may drop to 24 volts DC without causing a problem.

Pin layout of the 3 pin XLR connectors: Pin 2 = plus 30 volts, Pin 1 = minus 30 volts pin 3 serves as loop through of the intercom signal.