

Control channels

ch 1

dimmer

Channel 1 allows linear control of luminous intensity from zero to 100%.

When channel 2 (strobe) is set at 0 (zero), channel 1 enables **SINGLE SHOOT** use.

In this case, a single flash is given at the power required by the operator: it's sufficient to use the channel 1 slider on the desk or the controller starting from 0 and stopping at the value of the required scale (parameter 0÷10, 0÷255 or 0÷100, according to the controller used).

When the value of channel 1 or channel 2 is 0 (zero), the fixture automatically goes into standby: the Flasher doesn't in fact have a power switch, which is replaced by the control electronics.

ch 2

strobe

Channel 2 allows the flash rate of the Flasher to be regulated continuously.

The range goes from zero to 50 flashes per second, i.e. from off to continuous light.

When channel 1 or channel 2 are set at 0 (zero) the fixture automatically goes into standby: the Flasher doesn't in fact have a power switch, which is replaced by the control electronics.

Setting the strobe at 0 (zero), enables **SINGLE SHOOT** use (see channel 1 - dimmer).