



Club 6p

## Product description

### A programmable 6-channel lighting controller

Club 6p is a 6-channel, programmable lighting controller. The device allows to control separately each channel. It has an all-channels sum slider of highest priority and flash buttons, that light the selected channel up with full brightness.

Built-in memory allows to define and save 6 scenes or 6 chasers.

The controller has also the chasers' rendering speed adjustment feature. Built-in microphone allow to synchronize chasers' rendering to the music rhythm.

During the start-up of the PX015 it is possible to choose one of two modes of chasers rendering (this feature is called the X-Fade):

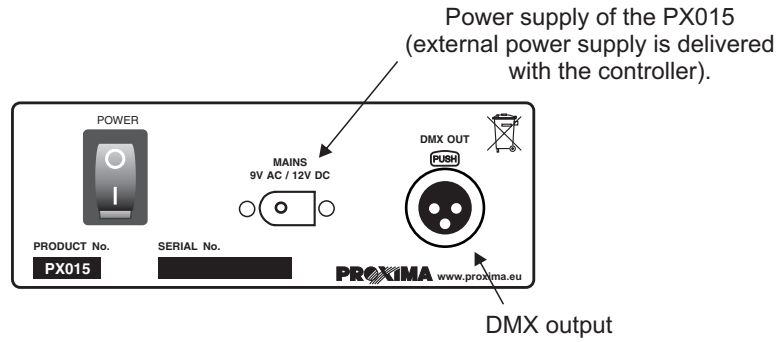
- jump rendering,
- smoothly faded.

The Club 6p controller is manufactured in a stable, slightly declivous desktop type casing of small dimensions.

## Technical data

Type	PX015
DMX channels:	24 (4 x 6 control channels)
DMX-512 input:	3-pin XLR socket
Internal memory capacity:	6 scenes or 6 chasers
Audio signal input:	built-in microphone
Power supply:	9V AC or 12V DC (power supply in the box)
Max. current consumption:	2 VA
Weight:	1 kg
Dimensions:	Width: 183 mm Depth: 160 mm Height: 60 mm

Connection scheme



Technical drawing

