



## LED PIPE CONTROL













## :: Product Description

A complete JB Systems® LED PIPE 230V system contains the following components:

- \* 1 or more LED PIPE tubes
- \* 1 optional LED PIPE controller (controls the connected led tubes)
- \* Optional signal extension cables: 1m, 5m or 10m.

## Description of the individual LED PIPE CONTROLLER:

- \* Dedicated controller used to control the RGB LED PIPE 230V led tubes (not included)
- \* Controls up to 1000 tubes, no extra power boosters needed.
- \* 32 preprogrammed patterns in 4 modes
- \* Auto mode: 8 internal automatic patterns
- \* Sound mode:8 internal music activated patterns
- \* dB mode: 8 internal music activated "VU meter-like" patterns
- \* Hold mode: 8 built-in full color patterns
- \* Pattern selection by DMX512:
  - \* Channel1: choose working mode
  - \* Channel2: choose pattern according to the selected working mode
  - \* Channel3: speed + direction
- \* Nice metal enclosure
- \* Auto save function: saves the last working mode for all patterns individually.
- \* Perfect for use in: retail stores, commercial displays, architectural lighting, indoor and outdoor decoration, clubs, pubs, mobile DJs, trussing, …





## :: Technical Information

Mains Input: DC Adapter 230V/50Hz  12Vdc / 800mA

Preprogrammed patterns: 32

Max. number of tubes: up to 1000pcs. DMX connections: 3pin XLR male / female

DMX addressing: 000 to 512 Power consumption: 15Watts Size: 153 x 95 x 52mm

Weight: 0,3 kg

:: Extra information and order codes

Available: around October 2007