

## PILOT 3000 - THE LATEST EVOLUTION IN LIGHTING CONTROLLERS



Maximum power, maximum control,  
minimum dimensions.

Large lighting console features from a unit that weighs just **8.8 pounds**. SGM has designed **PILOT 3000** - a controller that is extraordinarily compact, lightweight and easy to handle, but features extremely powerful leading edge software. Easily transported and ideal for any type of installation, it offer **functions comparable with large desks'**, but with the footprint and price of a small console. **Upgraded functions, user-friendly layout and innovative controls.** As well as its other characteristics, some of its software and hardware features make PILOT 3000 unique in its class.

### Software features

- Controls up to 1024 channels via two independent DMX 512 outputs, enabling both automated fixtures and dimmers to be controlled, according to requirements. Dual Universe output.
- Can run multiple effects Shape engines at once, separately from the Cues.
- Four encoder wheels, for editing and programming fixture parameters or allocating values in the program's various screens. These also enable to adjust effects' speed and range during playback.
- Six freely configurable scene control faders can be used as Register masters, or for completely manual control of cues or dimmers during playback and programming.
- Can be connected to a PC via its USB port.
- Can control and program up to 400 Cue-lists, each with a maximum of 999 Cues.

### Hardware features

- The TFT color touch screen (resolution 320 x 240) gives access to all functions, ensuring immediate intuitive use of the console.
- The console's Jogball allows extremely practical control of Pan and Tilt, for high-precision positioning of all scanners or moving head fixtures.
- The rear-lit 80-digit Color Touch LCD display (2 lines x 40) ensures operators a clear view of fader status at a glance.
- 10 keys give direct access to playback and programming functions.

### Astonishing value from a compact unit

Compared to similar products, the PILOT 3000 controller puts far more programming facilities at operators' disposal, offering power, reliability and functions not normally found on small desks. Sophisticated software and compact innovative hardware make Pilot 3000 an indispensable tool for **controlling any light rig.**

Techni-Lux, 10779 Satellite Blvd., Orlando, FL 32837 U.S.A 407-857-8770

