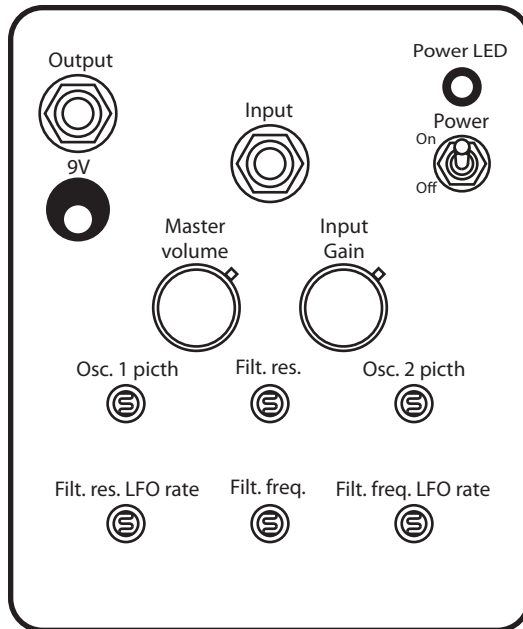




Model: Candela Rev: 1

- * The Candela consists of two square-wave oscillators, a resonant low-pass filter, two square-wave LFOs, and an external input amplifier
- * Each oscillator's frequency (pitch) is controlled by a photocell (light sensitive control)
- * The filter's cut-off frequency ("filt. freq.") and resonance ("filt. res.") amounts are manually controlled by photocells
- * Additionally, "filt. freq." and "filt. res." are also each modulated by their own LFO who's rate is controlled by a photocell
- * There is a knob for external input gain control which can attenuate or amplify the external signal, and a knob for master volume
- * This unit runs on a standard Boss style 9V power supply (2.1mm center pin, center negative)



Notes:

- * Always leave the unit off when not in use
- * Reduce input gain before connecting an external signal to the input jack
- * Turn master volume all the way down before turning the unit on
- * Please email Damon at marsynth@gmail.com for questions, comments, and service requests