

#### The New

# BSIDIAN SOUND BOAR



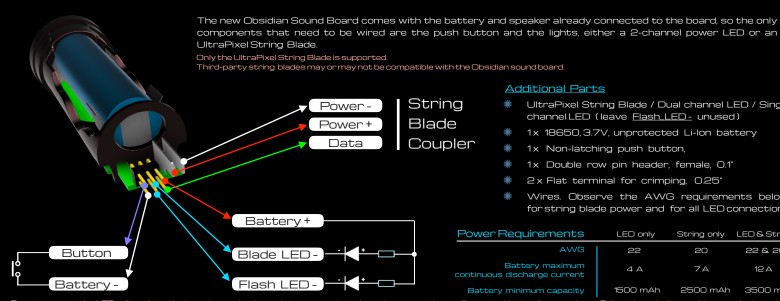


### MAIN FEATURES

- Built on chassis, \$1.3", 4" long
- Powered by a single 3.7V, 18650 Li-lon rechargeable battery
- Built-in battery holder and electrical protection
- Built-in audio amplifier and speaker

- Drives 2 LEDs and a 127-pixel string blade, simultaneously
- Up to 10 fonts, up to 25 sounds per font
- Up to 6:40 minutes audio memory
- Auto-power-off at timeout and low battery

### WIRING DIAGRAM



#### Additional Parts

- \* UltraPixel String Blade / Dual channel LED / Single channelLED (leave <u>Flash\_LED-</u> unused)
- 1x 18650, 3.7V, unprotected Li-lon battery
- 1x Non-latching push button,
- 1x Double row pin header, female, 0.1"
- 2 x Flat terminal for crimping, 0.25"
- Wires. Observe the AWG requirements below, for string blade power and for all LED connections

Power Requirements	LED only	String only	LED & String
AWG	22	20	22 & 20
Battery maximum continuous discharge current	4 A	7A	12 A
Battery minimum capacity	1500 mAh	2500 mAh	3500 mAh

Do not connect the LEDs directly to the board, use a buck regulator or a resistor in series connection, as illustrated in the diagram above. Follow the polarity markings on the board when connecting the battery. NO WARRANTY FOR FAULTY INSTALLATION!

## TECHNICAL FACTS

	Obsidian Lite	Obsidian USB3	Obsidian USB4
Power			
Operating Voltage [Vdc]	3.1 - 4.2	3.1 - 4.2	3.1 - 4.2
LED Current for each channel [A]	1.5	1.5	1.5
String Blade Maximum Current [A]	6.0	6.0	6.0
Sound			
Audio Quality	16 bits @ 23.438 kHz	16 bits @ 23.438 kHz	16 bits @ 23.438 kHz
Audio Power	2W, mono	2W, mono	2W, mono
Speaker	3W, bass	3W, bass	3W, bass
Memory [Mbytes]	2	4	16
Light			
Control resolution [bits/color]	8	8	8
Refresh rate - LED [ms]	20	20	20
Refresh rate - String Blade [ ms ]	40	40	40
Features			
Number of fonts	1, built-in	1, rewritable	Up to 10, rewritable
Number of effects per font	10	10	10
Number of sounds per font	25	25	25
USB port	NO	Micro USB	Micro USB