## grouping

From off, hold button for ~10 sec. until light flashes white. Let go. THAT'S IT! This creates a unique group with any other "flowtoys connect" light in quick-group. There is no limit to how many can join the group.

#### This is what you see as you hold the button:

-> battery level indicator

Quick-group

- -> lights turn on to most recent mode keep holding!
- -> flashing white followed by solid white.
- You can let go when it starts flashing white. You can do this one prop at a time, as long all props you wish to group are in white at the same time.

For advanced grouping like joining public groups & add-

ing members, visit: flowtoys.com/product-support

Accelerometer detects motion, speed, bumps, stalls, spin duration & more. Different modes have different reactions, including pulses, brightness, color & pattern changes.

Check your battery charge level: From off, hold button. The light will blink its battery level color:

| Orange: ok | Yellow: good | Green: great

Low battery mode: When the battery gets low, your light will exhibit a dim red flicker for awhile, so it doesn't go totally dark immediately. Battery life can vary greatly depending on brightness

loval made and whether light is moving or static.

### Welcome to flowOS

first released in 2006, flowOS is the most refined & advanced LED prop operating system available.

the basic flowOS is simple, just press the button for 11 amazing modes. You can access more modes and advanced features with a few key button presses. flowOS runs on most flowtoys lights and will be our primary UI for many years to come.

> Keep this pocket guide handy to help you navigate the amazing features in your flowOS props.

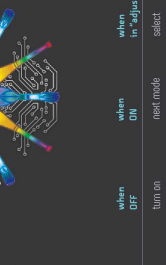
You can update your firmware over USB to get the latest features as we develop them.

> Check for firmware updates, how-to-videos & more comprehensive instructions at:





intuitive 1-button interface 60-80+ customizable modes kinetic awareness :: motion response connect, sync & control wirelessly usb rechargeable & programmable































# page 4 :: **favorites**

- 4 quick clicks takes you to "favorites". Here you'll find your most recently saved modes.
- To delete a favorite: hold past "save" until you see 5x red flashes.
- Create looks & scenes by saving different adjustments/modes to different lights/props.
- Favorites is an advanced feature with many more possibilities for customization & programming: visit flowtoys.com/product-support for details.

# page 5 :: settings

- Each mode in page 5 is a setting that can be adjusted.
- Settings apply to all modes.
- There are 10 settings some are in development.
   Check flowtoys.com/product-support for updates!

mode1: grouping mode6: tbd<sup>+</sup>
mode2: brightness mode7: tbd<sup>+</sup>
mode3: white balance mode4: kinetic response<sup>+</sup>
mode5: auto-sleep/wake mode11: random autoplay reset doesn't delete favorites

# Adjusting a setting:

- Most settings have 5 levels to choose from. The light will blink 1-5 times to indicate the level. "Adjust" and "select" for temp-use. "Save" to keep the setting.
- \*To reset: hold past save until you see 5x red flashes.
- +Coming soon

pages 1-4 :: last mode is autoplay :: cycle through all the modes on that page + adjust the timing between modes!