

Austin, TX 78744

6320 E Stassney Ln. Phone / 1.800.615.8350 Email / sales@feniex.com



## Quantum 2.0

## How to Program Directional Mode

Directional mode is one of the most important flash patterns. Let's talk about how that's programmed using the Arrow Board and the 600 Light Stick as our example. However, it's the same way on all Quantum product lines. I will start with the Arrow Board in a dual color configuration. Once my light bar is plugged in, I'll see that I have it pre-configured in a dual color amber white configuration. I'll then choose the input I wish to program the directional mode, the pattern that I desire, and the brightness level. I'll then select the module and the color that I wish to activate in this case. Right Arrow Mode will start from module one and go all the way to the end of the arrow. So I'll select this configuration and illuminating my right directional arrow. I'll go to Input 20 and do the same thing. Select my pattern for left arrow, my brightness level, and the modules that I wish to illuminate. I'll then program my device. I'll then activate live mode to see that configuration. I have left arrow and my next input I have right arrow. I'll now repeat that same process using the 600 Light Stick. After I plug my lightboard into the computer, I can then see that it's unlocked in a single color state. I'll begin by configuring my 600 Light Stick. In this case, I'm looking for an all amber configuration. I'll move on to the next step. I'll then choose the input I wish to program. Let's start with Input 10 arrow direction pattern left and brightness level 100%. I'll go to Input 11 arrow direction pattern, right brightness 100%, and Input 12 arrow pattern center out and brightness at 100%. I'll then program my device. I will then activate live mode to see my bar in action center out on Input 12, right arrow and left arrow, and that's how you program directional function on your Quantum lighting line. And again, it's the same process regardless of what Quantum products you use.