



6320 E Stassney Ln. Phone / 1.800.615.8350  
Austin, TX 78744 Email / [sales@feniex.com](mailto:sales@feniex.com)



---

## Quantum 2.0

### How to Program Low Power

In this video, I'm gonna show you how you enable low power mode or a dim state. Using the Interior Quantum Light bar as my example, the same process will be applied on all Quantum lighting series will start by plugging in my light bar. I'm gonna program dim or low power in a single color configuration. I'll start by configuring my bar. I'll set every module to green. I'll go onto my next step. I'll choose the input I wish to program the flash pattern, any pattern that I desire, and my brightness level in Input 2. I'll then program Input 2 as a low power, and it's as simple as that. Once Input 2 is activated, it'll disable any module that's illuminated in a low power state. I'll go ahead and set the entire bar to low power. I'll program my device. I'll now activate Input 1, which is my blue wire. When I do that, the light bar illuminates at 100% brightness. I'll then activate Input 2, which is my orange wire, which sets the entire bar to 10% brightness. When I remove Input 2, the bar gets back to 100% brightness, and that's how you program dim mode on any Quantum product line using the software program.