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Quantum 2.0

How to Configure the Color Settings

Now onto the fun part, configuring the color settings on your Quantum product. Now again, your Quantum product line is capable of 5 colors. From red, white, blue, amber, and green. So that means the bar itself can be configured in any of these combinations. However, you have to reference the unlock level that the product is at. Is it at all Amber, Single Color, Dual, Tri, Quad, or Quint? In this case, we're gonna use 2 examples, the Single Color and Tricolor as our overall programming options. In order to configure your product line, it needs to be plugged into the computer. Once it's plugged in, I can click on the configuration tab on the left and begin my configuration. There's two steps of the process. Step one, applying the color settings, and then step two, the configuration. Now, here's the thing about Single Color. Single Color configuration means that I can only apply a single color on a module location. So in this case, I'm gonna have a mix of white, blue, and red on my spool mounts. If I want 2 or 3 colors configured on a specific module, then that's Dual, Tri and Quad unlock levels. Once my configuration is done, I'll go on to the next step. At this step, I'll choose my inputs, flash patterns, And brightness levels. Now, we'll talk about this a bit more in the next video, but just for the sake of showing you how it functions, I'll go ahead and program my device and activate live mode so that you're able to see it illuminated. So let's say that the Single Color option was not enough and the user needed a tricolor option. For example, red and blue flashing as their primary, a rear work light, and an amber directional. In that case, you do need 3 colors illuminated in a single spot. Following the same steps in your previous video, you'll unlock that specific level. Once that level's unlocked, you'll then click config quantum. Now you'll see you have the Tricolor capabilities in your spoiler mount option. I'll go ahead and configure my bar now in the Tricolor configuration of Amber as my traffic advisor, white as my reverse flood and half red, half blue as my warning. On the left side, I'll do amber, red and white, and on the right side I'll do blue, white, and amber, and then I'll move on to my next step. Again, at this point, I can configure my bar how I see fit. Now again, we'll talk about more configurations in another video, but I'm showing you cluster mix programmed in a tricolor state that concludes how to configure the color settings on your Quantum product.