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Quantum 2.0

How to Program Cut Off

Another critical feature when programming your lighting series is the need to disable modules, perhaps the entire bar in some cases or a few modules. Once you've arrived at a scene, I'll show you how that's done using the Quantum software program. Once my bar is plugged in, I'll go ahead and go to my config Quantum tab. In this case, I can program my bar to any configuration I desire. I'll set it in a half red, half blue in my single color state. I'll go on to my next step. I'll select the input I wish to program. Front flashing is my option, the pattern that I desire, and my brightness level. Now, if I want Input 2 to disable some modules, I'll select Input 2 cut off as my option and select which modules I wish to cut off on my bar. In this case, I wish to cut off all modules except the two ends. I'll go ahead and program my device when I activate my flashing mode, which is the blue wire, and then activate Input 2, which is my orange wire, you'll see that it cuts off the 6 center modules that I programmed in the Quantum software program. When I deactivate Input 2, the modules illuminate. Again. There Are other options and ways to program cutoff. You could just illuminate a specific module instead of illuminating the entire bar. I'll do that by selecting my mode and brightness, and then I can click on a module and deactivate the modules I don't want illuminated. So you technically have two different options of enabling cutoff. You can program a mode and select the modules you wish to flash, or you can program a mode, flash the entire bar, and then select a function wire to enable a cutoff feature. So two different ways of enabling cutoff. That concludes how you program cutoff on any Quantum lighting series.