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## Q Series

### How to Program Q Series STT Signal

Because every Q Series light head has 5 available colors and 3 programmable modes. That means every light head is capable of doing the function of stop, turn and tail. I'm gonna show you how you program that using the 3 available modes. Now, when looking at my 3-mode wires, I wanna make sure that I program tail, which is my lowest priority in mode 1 break, which is my secondary priority mode 2 and turn signal, which is my third priority. In mode 3, I'll start by connecting power to ground and grabbing my ground pattern selector wire, which is my blue wire, and tapping that to ground until I get to my 10% intensity. Steady on. There it is. I'll now cycle through the different colors to set that to a red color. Now I have tail mode programmed on mode one. I'll proceed to programming mode 2. I'll begin by connecting power to that mode 2 wire, which is yellow. I'll grab my blue pattern selector wire, and tap that to ground until I get to my break pop pattern. There it is. I'll use my green wire to change the color to red. There I have it. I now have brake pop connected on my mode 2 wire. I now go to my mode 3 wire and I'll program this to turn signal. I'll start by selecting the steady on pattern. I don't want brake pop. I don't want tail 10%. I want full on intensity at a hundred percent steady on. I'll now use my color selector wire and set that to amber for my turn signal functionality. I'll now show you all 3 of those modes in action. I have tail on mode 1 break, pop on mode 2 and turn signal on mode 3. And just as a reminder, you want to program tail in your lowest priority mode 1 and turn and break in your higher priorities mode 2 and 3. That way break and turn override your tail functions. This concludes how you program stop, turn, and tail on any of your Q Series light heads.