## E-flite DRACO 2.0m Standard Transmitter Setup Details for Pre-Programmed Model Files

When using our standard 6 and 7 channel transmitter setups, the light controller is connected to channel 5/gear in the receiver and is assigned to the threeposition B switch on your transmitter so you can toggle between three of the seven available light modes. On 8+ channel transmitters, channel 5/gear can be assigned to a rotary knob or slider so you can toggle between all seven light modes (also recommended if you prefer to control the lights independently of the optional-use SAFE Select/flight modes).

The optional-use motor reversing requires a 7+ channel transmitter. Motor reversing defaults to channel 7/aux 2 and is assigned to the two-position A switch when using our standard 7 and 8+ channel transmitter setups.

If you enable optional-use SAFE Select/flight modes with 6 and 7 channel transmitters, that will also need to be assigned to channel 5/gear and switch B. This means toggling between the SAFE Select and AS3X flight modes will also toggle the three light modes accordingly (as listed in the chart below). On 8+ channel transmitters, channel 8/aux 3 can be assigned to switch B or any other available switch you would like to use for SAFE Select/flight modes.

- Download NX Setups HERE -

- Download iX Setups HERE -

- Download DX Gen2/3 Setups HERE -

6-Channel Transmitter	Channel 5/Switch B	<b>Optional Flight Modes/Switch B</b>	Channel 6/Switch D	
DX6e; DX6 Gen 2/Gen 3 Use file: Draco BNFB 6-Ch DX.SPM	Pos 0: Light mode 7*	Pos 0: SAFE Select	Pos 0: Flaps up	*See the instruction manual for more info on the lights activated in each mode
	Pos 1: Light mode 4*	Pos 1: AS3X	Pos 1: Takeoff flaps	
	Pos 2: Light mode 1*	Pos 2: AS3X	Pos 2: Landing flaps	
7-Channel Transmitter	Channel 5/Switch B	Optional Flight Modes/Switch B	Channel 6/Switch D	Channel 7/Switch A
NX6 Use file: Draco BNFB 7-Ch NX.NSPM DX7 Gen 2 Use file: Draco BNFB 7-Ch DX.SPM	Pos 0: Light mode 7*	Pos 0: SAFE Select	Pos 0: Flaps up	Pos 0: Motor forward
	Pos 1: Light mode 4*	Pos 1: AS3X	Pos 1: Takeoff flaps	Pos 1: Motor reverse
	Pos 2: Light mode 1*	Pos 2: AS3X	Pos 2: Landing flaps	
8+ Channel Transmitter	Channel 5/Knob or Slider	Channel 6/Switch D	Channel 7/Switch A	Channel 8/Switch B
DX18; DX20moreUse file: Draco BNFB 8+ Ch DX.SPMavailalNX8; NX10toggle	See the instruction manual for more info on the seven available light modes you can toggle between using the knob or slider	Pos 0: Flaps up	Pos 0: Motor forward	Pos 0: SAFE Select
		Pos 1: Takeoff flaps	Pos 1: Motor reverse	Pos 1: AS3X
		Pos 2: Landing Flaps		Pos 2: AS3X