



































































































































































































































FENIEX SYNCHRONIZATION

The Feniex products shown below have the same firmware, allowing products to sync with each other. Products not shown below or with previous firmware are not necessarily compatible with previous versions. Ensure all products are on the same flash pattern to allow for synchronization. Please note that not all products are equipped with the same number of flash patterns.

To see if your Feniex products can sync with each other, reference the label on the back of the product. Red labeled products  can sync with each other while silver labeled products  can sync with each other. Products with the silver label can also sync with previous versions of Feniex products.

Product Syncability	Fusion Surface Mount	Fusion Dual Stack	Wide Lux 9x7 Perimeter Lights	Wide Lux 7x3 Perimeter Lights	Wide Lux 6x4 Perimeter Lights	Under Mirror Puck Light	Fusion Mirror Mount	Fusion Spoiler Mount	Fusion Pillar Mount	Fusion 1X Deck/Dash Light	Fusion 2X Deck/Dash Light	Fusion 4X Deck/Dash Light	Fusion 100 Light Stick	Fusion 200 Light Stick	Fusion 400 Light Stick	Cannon v3 Hide-a-way	T3 Surface Mount	Cannon v2 Hide-a-way	Fusion v2 Surface Mount
Fusion v3 Surface Mount 																			
Fusion Dual Stack 																			
Wide Lux 9x7 Perimeter Lights 																			
Wide Lux 7x3 Perimeter Lights 																			
Wide Lux 6x4 Perimeter Lights 																			
Under Mirror Puck Light 																			
Fusion Mirror Mount 																			
Fusion Spoiler Mount 																			
Fusion Pillar Mount 																			
Fusion 1X Deck/Dash Light 																			
Fusion 2X Deck/Dash Light 																			
Fusion 4X Deck/Dash Light 																			
Fusion 100 Light Stick 																			
Fusion 200 Light Stick 																			
Fusion 400 Light Stick 																			
Cannon v3 Hide-a-way 																			
T3 Surface Mount 																			
Cannon v2 Hide-a-way 																			
Fusion v2 Surface Mount 																			

SYNCHRONIZATION:

To sync two or more light heads together:

1. To power the unit on, apply 12V+ power to the red wire and apply 12V- to the black wire.
2. Cycle through all patterns by tapping the flash pattern changer wire to the activated black, ground wire until a steady burn pattern is selected.
3. Turn power off. Connect the red wires of the two or more light heads together; connect the black wires of the light heads together and then connect the blue wires of the light heads together. Turn power back on.

ALTERNATE LIGHT HEADS:

4. Follow steps 1-2.
5. For the light heads to alternate, one light head must be set as master and the other as slave. To do so, hold the flash pattern changer wire to ground for 3 seconds. If all LEDs turn on, this indicates master mode. If half the LEDs activate, this indicates slave mode (or no lights for select products).
6. Follow step 3. Change patterns by tapping the flash pattern changer wire to the activated black wire.

