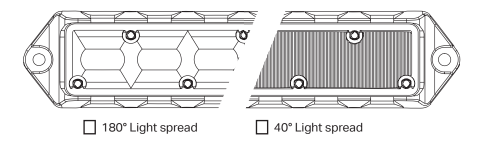
FUSION Surface



Light spread:



Color Specifications:

ΠA	□R	□в	\square W	□G	
RW	BW	☐ AW	☐ RB	□AR	□ ав

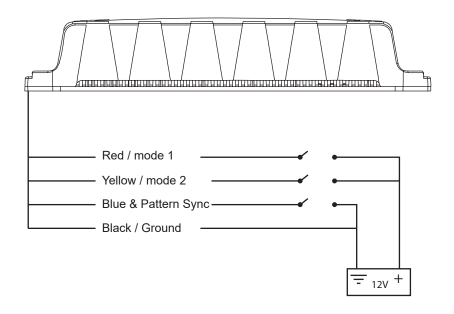
Dual color patterns

Color 1- Single Slow	
Color 1- Single Fast	
Color 1- Single Combo	
Color 1- Double Slow	_
Color 1- Double Fast	
Color 1- Double Combo	_
Color 1- Triple Slow	
Color 1- Triple Fast	
Color 1- Triple Combo	
Color 2- Single Slow	
Color 2- Single Fast	
Color 2- Single Combo	_
Color 2- Double Slow	
Color 2- Double Fast	
Color 2- Double Combo	
Color 2- Triple Slow	
Color 2- Triple Fast	
Color 2- Triple Combo	
Color 1&2 / No Off Time- Single Slow	
Color 1&2 / No Off Time- Single Fast	
Color 1&2 / No Off Time- Single Combo	
Color 1&2 / No Off Time- Double Slow	
Color 1&2 / No Off Time- Double Fast	
Color 1&2 / No Off Time- Double Combo	
Color 1&2 / No Off Time- Triple Slow	
Color 1&2 / No Off Time- Triple Fast	
Color 1&2 / No Off Time- Triple Combo	
Color 1&2 /Off Time- Single Slow	
Color 1&2 /Off Time- Single Fast	
Color 1&2 /Off Time- Single Combo	
Color 1&2 /Off Time- Double Slow	

Color 1&2 /Off Time- Double Fast
Color 1&2 /Off Time- Double Combo
Color 1&2 /Off Time- Triple Slow
Color 1&2 /Off Time- Triple Fast
Color 1&2 /Off Time- Triple Combo
Color 1- Brake Pop
Color 2- Brake Pop
Color 1- Steady On
Color 2- Steady On

Wiring Diagram and Instructions:

- 1. To activate the unit, extend the red (+) or yellow (+) wire to a 12V post. Extend the black (-) wire to the ground post of the vehicle's battery. Please note that mode 2 overrides mode 1.
- **2.** Momentarily connect the blue wire to the Ground (12V-) to cycle through the flash patterns.
- **3.** Synchronization: To Sync two or more light heads together:
- **A.** Apply 12V+ power to the red or yellow (+) wire and apply 12V- to black wire to power the unit on.
- **B.** Cycle through all patterns by tapping the blue (flash pattern changer) wire to the activated black ground wire until the steady burn pattern is selected.
- **C.** Connect one of the same colored mode wires (red or yellow) of the two light heads together; connect the black wires of the light heads together and then connect the blue wires of the light heads together.



Single color patterns

Single Slow
Single Fast
Single Combo
Double Slow
Double Fast
Double Combo
Triple Slow
Triple Fast
Triple Combo
Brake Pop
Steady On

Alternate Light Heads:

- D. Follow steps A-B.
- **E.** For the light heads to alternate, one light head must be set as master and the other as slave on the mode wire intended for use. To do so, hold the blue (flash pattern changer) wire to ground for 3 seconds.

If all LEDs turn on, this indicates master mode. If no LEDs turn on, this indicates slave mode.

F. Follow step C. Change patterns by tapping the blue wire to the activated black ground wire.