



Flash Track Lighting

The Chase Light Controller Experts

Phone: (636) 391-1161

Fax: (636) 273-9868

www.FlashTrackLighting.com

Nick@FlashTrackLighting.com

Located near St. Louis at 19027 Old Manchester Road, Wildwood MO 63069-2566

2020 Smart Chaser Catalog

Key Features Included on All of Our Smart Chaser Controllers:

- * Plug & Play with multiple chase patterns available for each model
- * 1 Year Warranty that includes full technical support and service and repair options outside the warranty period
- * UL listed parts and fused for safety with solid state circuitry (has no moving parts to break down)
- * Variable speed control to dial in the perfect speed
- * Outdoor, weather resistant metal control boxes able to withstand the harshest environments
- * Replaceable boards and components for easy upgrades and repairs
- * All chasers automatically come with plug boards but can be ordered with a harness for hard wiring
- * All models produced in or after 2015 can be re-purposed to perform a 2 Track Chase so long as at least 2 tracks are working.
- * 2 Prong Receptacles
- * Can be powered with either 120 or 220 volts (excluding 3TSC-10)
- * ¾ inch distance between receptacles for ease of use

Descriptions of Some of the MANY Chase Patterns Built into Our Controllers:

- * Chase: Sequentially turns 1 track on and 2 tracks off from 1/10th to 2 seconds per step
- * Wave: Turns lights on and off in a back and forth movement from 1/10th to 2 seconds per step
- * Slow Chase: Chase pattern with speed range up to 6 seconds per step
- * Slow Wave: Wave pattern with speed range up to 6 seconds per step
- * Chase with Delay: Chase with a 3-times longer delay on step 1
- * Wave with Delay: Wave with a 3-times longer delay on steps 1 and 3
- * Negative Chase: Reverse of the chase pattern; sequentially turns 2 tracks on and 1 track off
- * Build Up: Sequentially turns each track on, keeping it on until all tracks are on, then turns all tracks off together
- * Speller: Build up that ends with all tracks flashing on and off together 3 times
- * Multi-Sequence: A 20 second loop combining 7 different 3-second long chase patterns

Flash Track Lighting's Smart Chaser Models

Prices listed are retail level.

3TSC-10: 3 Track Smart Chaser : \$165



Amperage: Up to 10 amps per track maximum load on at one time

Chase Patterns: 10 different chase patterns available in 2 or 3 track modes that can be selected just by moving the dip switch slides

1. Chase
2. Wave
3. Slow Chase
4. Slow Wave
5. Chase with Delay
6. Wave with Delays
7. Negative Chase
8. Build Up
9. Speller
10. Multi-Sequence

Examples: Chase lights, Waving Arms or Tails, Rotating Wheels, Signs

4TSC-18: 4 Track Smart Chaser: \$215



Amperage: Up to 18 amps per track maximum load

Chase Patterns: 13 different chase pattern options that can be selected just by moving the dip switch slides (most available in 2, 3, or 4 track modes)

1. All 10 of the sequences listed on the 3TSC-10
2. 3 Additional Chase Patterns: Present Throw, Bowling, and All-On

Examples: 4 track chase lights or displays needing more than 10 amps

6TSC-18: 6 Track Smart Chaser: \$245



Amperage: Up to 18 amps per track maximum load

Chase Patterns: 19 different chase pattern options that can be selected just by moving the dip switch slides (most patterns are available in 2, 3, 4, 5, or 6 track modes)

- Includes all chase patterns listed for the 4TSC-18
- 6 Additional Special Chase Patterns included: baseball, golf, snowball fight, bowling, throwing, and tennis

Examples: Jumping deer and displays needing up to 6 tracks

8TSC-18: 8 Track Smart Chaser: \$275



Amperage: Up to 18 amps per track maximum load on at one time

Chase Patterns: Many different chase pattern options that can be selected just by moving the dip switch slides (most patterns are available in 2, 3, 4, 5, 6, 7, or 8 track modes)

- Includes all chase patterns from the 6TSC-18

Examples: This versatile controller is capable of controlling most of the displays in a light park that are 8 tracks or less and up to 18 amps.

We also offer a variety of programmable controller options! If you are looking for a programmable controller for your display, please contact us to discuss your needs. (More info on this is also available on our website.)