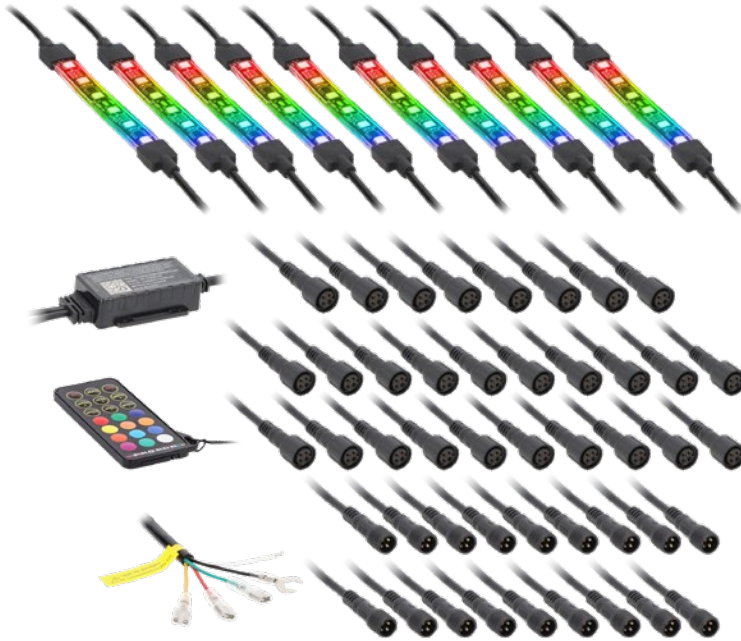


# 10-PIECE CHASING LED MOTORCYCLE KIT



CELEBRATING  
**75**  
YEARS  
OF INNOVATION



## BC-CHASE-K3

# 10-PIECE CHASING LED MOTORCYCLE KIT

SALES

386-257-2956



### PRODUCT OVERVIEW

This 10-piece chasing LED light strip kit by Saddle Tramp is designed to add brilliant chasing LED lighting to any motorcycle. It includes ten lighting strips with addressable LEDs, extension cables, RF remote, hardware, and from Heise LED, the Heise Connect Controller. The IP67-rated strips are durable and weather-resistant, ensuring long-lasting performance and a brilliant glow for countless rides to come. Saddle Tramp has designed this kit to work cohesively with all Heise chasing LED lighting as part of the Heise Connect Universe (HCU). Lighting effects are controlled using the included RF remote or the Heise Connect app, available for download on smartphones and tablets. Users can choose from static color settings, 170+ color-changing patterns, DIY lighting patterns, music sync, and more. There is also a setting to turn all lights red when braking, allowing riders to be seen from a distance and raising awareness of the motorcycle's presence.



### HEISE CONNECT CHASING CONTROLLER Features:

- Addressable LED controller
- 170+ color-changing patterns
- Turn signal function (both left and right)
- Brake function
- DIY pattern function
- Music sync function
- App controlled (Heise Connect app) or via the included RF card remote
- Max load 10A
- Can be grouped in the app with any Heise Connect controller (RGB, RGBW, and Chasing)



### Features:

- Rated IP67
- 1-year warranty
- Water-tight connectors
- Universal applications

### Kit Includes:

- (10) 4" chasing LED strips with 3M adhesive\* backing
- (2) 3' extension Cables
- (2) 1' extension Cables
- (2) 0.5' extension Cables
- (4) 0.5' Y splitters
- Step-by-step installation instructions
- Heise Connect Chasing Controller
- RF card remote
- Alcohol prep pads, adhesive promoter, zip ties, and double-sided pad



JOIN THE  
**HCU**  
HEISE CONNECT UNIVERSE

*\*LED strips will not adhere to any surface that has been treated with a ceramic coating. Either select alternate locations that are not treated, or enlist a professional to remove the ceramic coating from mounting locations before installation.*



**WARNING:**  
Cancer and Reproductive Harm  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)