

**OVERVIEW**

The SilverBullet is a "sub-branch circuit current limiter" for track lighting that enforces a definite current limit to lower the VA rating of each track lighting circuit and meet code requirements.

**FEATURES**

- Current limiting for up to 21 circuits
- Current limiting breakers available from 1A-15A
- Compact sizes 12" W X 18"H X 4"D or 12"W X 12"H X 4"D
- AIC rating of 10,000A @ 120V - 277V
- Factory pre-assembled with each load factory labeled on the door sheet

**SPECIFICATIONS**

Enclosure dimensions: 1-12 breakers  
12"W x 12"H x 4"D  
6-21 breakers  
12"W x 18"H x 4"D

Enclosure type: Surface mount, hinged locking door, NEMA 1

Optional enclosures: Flush mount

Max. humidity: 10-90% non-condensing

Ambient temperature: 32-104° F (0-40° C)  
*(Note: Thermal magnetic breakers. De-rate to 80% of load for temperatures over 70° F)*

Listings: C-UL-US Listed

**Warranty**

Three-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: [www.acuitybrands.com/support/warranty/terms-and-conditions](http://www.acuitybrands.com/support/warranty/terms-and-conditions)

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.



**GR 2400™  
The SilverBullet**

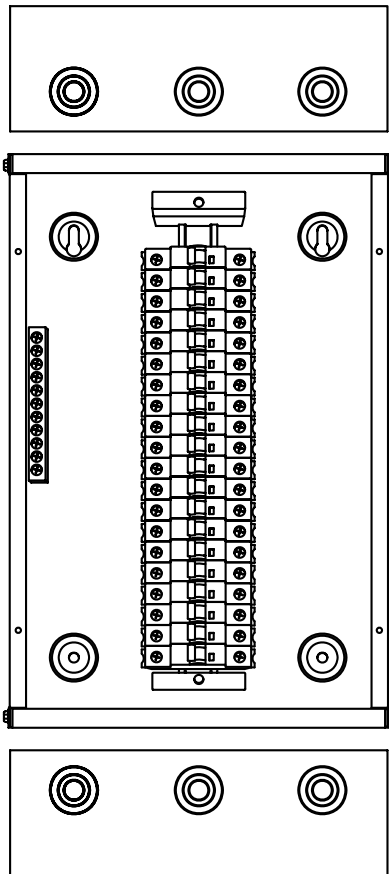


**ORDERING INFORMATION**

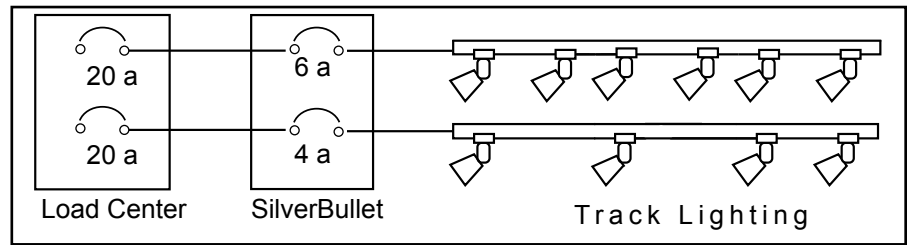
SILVERBULLET		EXAMPLE: T24 1077UL 10BP 1A3 3A7 SM			
System	Breaker UL Listing	Breaker Positions	Breaker Limit + Configuration <sup>1</sup>	Enclosure Mountings	
T24 Standard (21 breakers max.) T24M Mini (12 breakers max.)	1077UL Standard	[qty]BP # of positions  Where [qty] is, replace with the total number of breakers needed in a panel, within a range depending upon the specified panel: T24 is from six and 21 breakers, T24M is from one to 12.	1A[qty] 1 amp breaker 2A[qty] 2 amp breaker 3A[qty] 3 amp breaker 4A[qty] 4 amp breaker 5A[qty] 5 amp breaker 6A[qty] 6 amp breaker 7A[qty] 7 amp breaker 8A[qty] 8 amp breaker 10A[qty] 10 amp breaker 13A[qty] 13 amp breaker 15A[qty] 15 amp breaker	SM Surface Mount FM Flush Mount	

1. Total number of [qty] breakers must equal the number of breaker positions.

## OVERVIEW



SUPPLEMENTAL CURRENT LIMITING PANEL  
NEMA 1 ENCLOSURE WITH HINGED LOCKING DOOR  
UP TO 21 CURRENT LIMITERS: 12"W X 18"H X 4"D



### More Track-Less Penalty

The *SilverBullet* is UL listed to be placed in-line between the branch circuit breaker and the track mounted lighting loads.

When doing energy calculations, use the ampere rating of the supplementary breaker in the *SilverBullet* as opposed to the linear footage of the rack.

### Title 24 System Component