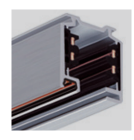
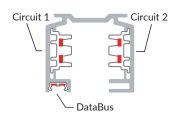
# **DMX Track with DataBus**

#### **FEATURES**









#### **Integrated Power & Data**

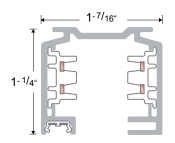
Two independent circuits power fixtures, while the built-in DataBus supplies DMX signals for remote operaton.

#### **Simple Installaton**

Track segments can be cut on-locaton to custom lengths and easily surface mounted through pre-drilled mounting slots.

#### TRACK SPECIFICATIONS

Track Type	Surface Mounted Track (commercial grade)	
Conductors	7 (2 per circuit, 2 for data bus, 1 for ground)	
Circuits	2 (20A max per circuit)	
Data Bus	22 Gauge Nickel Plated Copper	
Number of DMX Fixtures	30 Max	
Max Load	22lbs (per foot of track)	
Color Options	Black / White	
Segment Length Options	4ft / 8ft / 12ft	
Track Mounting Points	0.25" x 1" Slot Per 8"	

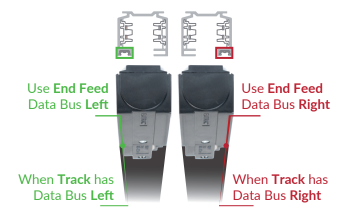


#### TRACK ESSENTIALS

The simplest setup consists of:

- DMX Track Segment(s) cut to the appropriate length
- 2. **End Feed** that connects power & carries DMX signals
- 3. **DMX Terminator** to prevent signal interference
- 4. Another **End Feed** for future track extensions (OR an **End Cap**)

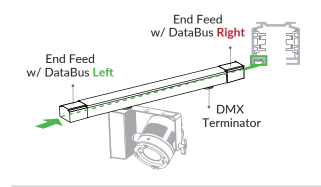
Select components based on DataBus orientation:

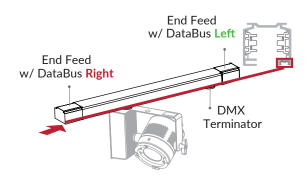


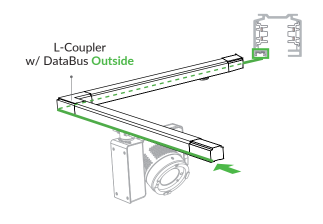
190529A2

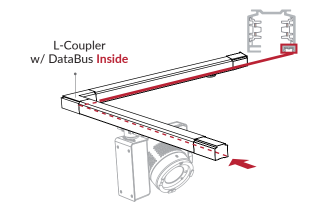


## **CONFIGURATIONS**









#### COMPONENTS

\*available in black or white



#### 120V, 2 Circuits with Data

4ft	233-102	233-101
8ft	233-202	233-201
12ft	233-302	233-301



#### **DMX Terminator**

99-762-2 99-762-6



### **End Feed**

Left 553-2-1202-2 553-2-1202-6 Right 555-2-1201-2 555-2-1201-6



## Flex Coupler

553-2-1211-2 553-2-1211-6



#### **Straight Coupler with Feed**

Power 553-2-1208-2 553-2-1208-6 No Power 555-2-1206-2 555-2-1206-6



#### **Canopy Cover**

198-60-0003-2 198-60-0003-6



### L-Coupler

Inside 553-2-1210-2 553-2-1210-6 Outside 555-2-1209-2 555-2-1209-6



End Cap

555-0-1217-2 555-0-1217-6

