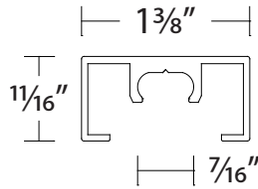


# X TRACK

## 12V Outdoor Track System



Fixture Type: \_\_\_\_\_

Catalog Number: \_\_\_\_\_

Project: \_\_\_\_\_

Location: \_\_\_\_\_

### DESCRIPTION

An outdoor track lighting system robustly designed not just to brighten spaces, but to transform them. Crafted for both residential retreats and sophisticated commercial environments, this system blends modern engineering with artistic allure—turning every evening into an experience.

### FEATURES

- Supplied with mounting hardware, one pair of joiners, and one end cap
- Requires 10-gauge landscape lighting cable for installation (sold separately)
- Field cuttable
- 5 Year warranty

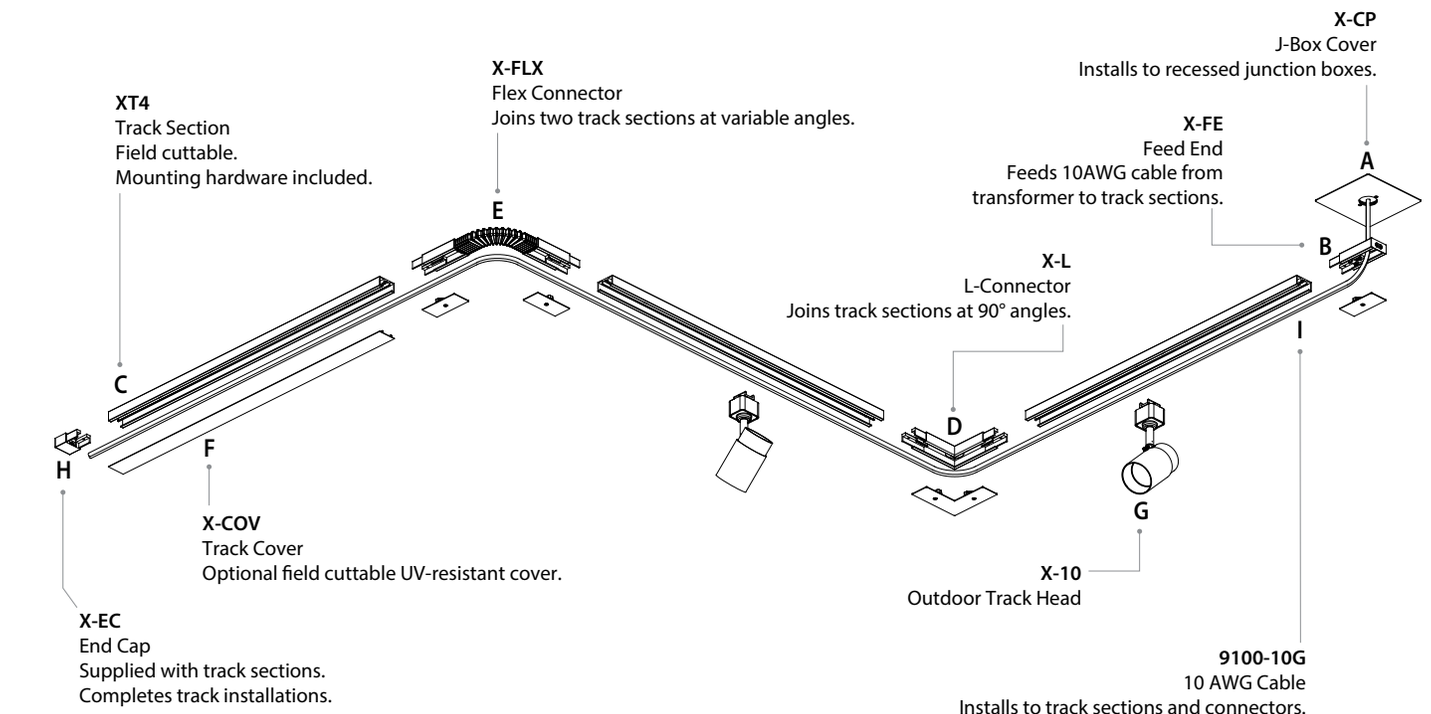
### ORDER NUMBER

Model	Length	Finish
XT XTrack	4 4ft	BK Black
	8 8ft	WT White

- Each section includes:
- Mounting hardware
  - (1) Pair of joiners
  - (1) End cap

Example: **XT4-BK**

### SAMPLE LAYOUT



### SPECIFICATIONS

- Construction:** Extruded aluminum
- Input:** 12VAC
- Electrical:** Compatible with 10AWG landscape cable. Loading amperage up to 25A
- Mounting:** May be surface mounted on ceiling or wall in all orientations
- Finish:** Electrostatically powder coated black, white
- Operating Temp:** -13°F to 122°F (-25°C to 50°C)
- Standards:** ETL, cETL, Wet Location Listed, IP66

### SAMPLE LAYOUT COMPONENTS

Code	Component Name	Description
A	X-CP	J-Box Cover
B	X-FE	Feed End
C	XT4	4ft Outdoor Track Section
D	X-L	L-Connector
E	X-FLX	Flex Connector
F	X-COV	Channel Cover
G	X-10	X-10 Outdoor Track Head
H	X-EC	End Cap
I	9100-10G	10 AWG Low Voltage Landscape Cable

wacighting.com  
Phone (800) 526.2588  
Fax (800) 526.2585

Headquarters, East Manufacturing Facility  
44 Harbor Park Drive  
Port Washington, NY 11050

South East Manufacturing Facility  
1600 Distribution Ct  
Lithia Springs, GA 30122

Central Manufacturing Facility  
1700 South J Elmer Freeway, Ste 100  
Cedar Hill, TX 75104

West Manufacturing Facility  
1750 S Archibald Ave  
Ontario, CA 91761

# X TRACK

## 12V Outdoor Track System



CABLE		Model	Finish
	<b>10 AWG Low Voltage Landscape Cable</b> Determine the distance from the transformer to the end of the track run to select the appropriate cable length	<b>9100-10G</b> 100ft <b>9250-10G</b> 250ft	<b>BK</b> Black

Example: **9100-10G-BK** See wire specsheet for compatible alternatives by others

TRANSFORMERS		Model	Finish
	<b>12V Magnetic Transformer (Outdoor)</b> Select appropriate transformer based on total system wattage	<b>9075-TRN</b> <b>9150-TRN</b> <b>9300-TRN</b> <b>9600-TRN</b>	<b>SS</b> Stainless Steel

Example: **9300-TRN-SS**

CONNECTORS		Model	Finish
	<b>Feed End</b> Side or top knockouts used to feed direct wiring to outdoor track sections A canopy plate is required if feeding from a junction box	<b>X-FE</b>	<b>BK</b> Black <b>WT</b> White
	<b>L-Connector</b> Joins two track sections at 90° Top knockout may be used to feed direct wiring to track sections A canopy plate is required if feeding from a junction box	<b>X-L</b>	<b>BK</b> Black <b>WT</b> White
	<b>Flex Connector</b> Joins two track sections at variable angles Can be used as transition from wall-to-wall, wall-to-ceiling, or ceiling-to-ceiling	<b>X-FLX</b>	<b>BK</b> Black <b>WT</b> White
	<b>End Cap</b> Additional End Cap Use at end of track run to complete the installation	<b>X-EC</b>	<b>BK</b> Black <b>WT</b> White
	<b>Joiner</b> Additional Joiner Joins two track sections	<b>X-JOIN</b>	<b>BK</b> Black <b>WT</b> White

Example: **X-FE-BK**

OTHER ACCESSORIES		Model	Finish
	<b>J-Box Cover</b> Covers a standard 4" junction box Can be used with Feed End or L-Connector	<b>X-CP</b>	<b>BK</b> Black <b>WT</b> White
	<b>Track Cover</b> Pack of two 4ft lengths May be field cut	<b>X-COV</b>	<b>BK</b> Black <b>WT</b> White

Example: **X-COV-WT**