

Kessil G-Type Track

Single-Circuit Track (non-DMX)

TRACK CROSS SECTION



Custom Lengths

Track segments can be field cut to the desired length.



Mounting Points

Pre-drilled mounting slots placed at the ends and center of each track segment for easy mounting.

TRACK SPECIFICATION

Track Type	Surface Mounted Track
Conductors	3 (2 for circuit, 1 for ground)
Circuits	1
Max. Electrical Load	20A per track
Color Options	Black / White
Segment Length Options	44" / 92"

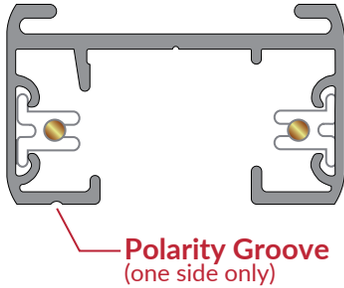
TRACK SEGMENTS

120V, Single-Circuit

44" **BLACK** : GES 204-2 **WHITE** : GES 204-3

92" **BLACK** : GES 208-2 **WHITE** : GES 208-3

POLARITY GROOVE ORIENTATION



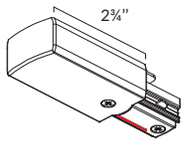
ATTENTION

The polarity groove runs along one side of each track segment and component. When connecting track segments and components, it is essential to match the polarity groove of each part.

Match end feed polarity groove to track polarity groove



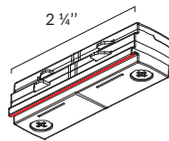
COMPONENTS



LIVE END FEED

Feeds power to the track.
Includes end cap.

BLACK : GES 11-2 WHITE : GES 11-3



LINEAR COUPLER

Connects two tracks together.

BLACK : GES 21-2 WHITE : GES 21-3



END CAP

Included with Included with
live end feed.
Also sold separately.

BLACK : GES 41-2 WHITE : GES 41-3

INSTALLATION EXAMPLES

Legend



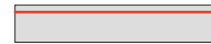
LIVE END FEED



LINEAR COUPLER



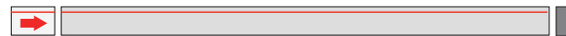
END CAP



TRACK

Basic

The most basic system consists of one:
end feed, track run, and end cap.



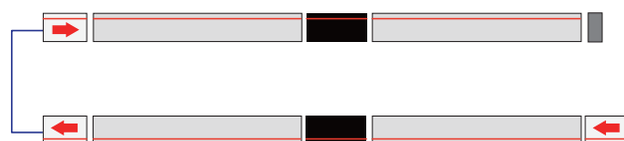
To Add Pieces

For configurations with more than one track, a linear coupler must be used to connect the two tracks together.



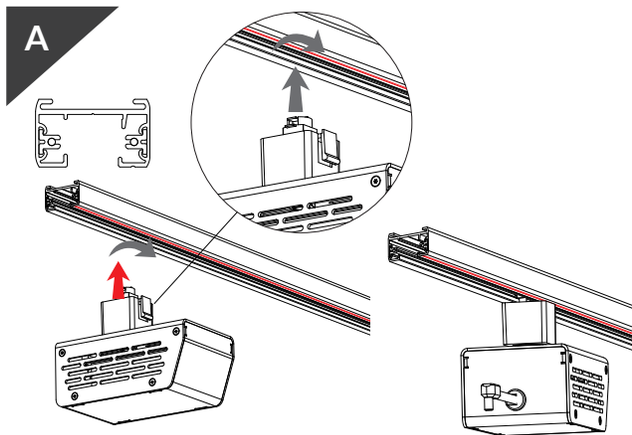
Two-Track Configuration

For configurations with two separate tracks, wire the two live end feeds together.

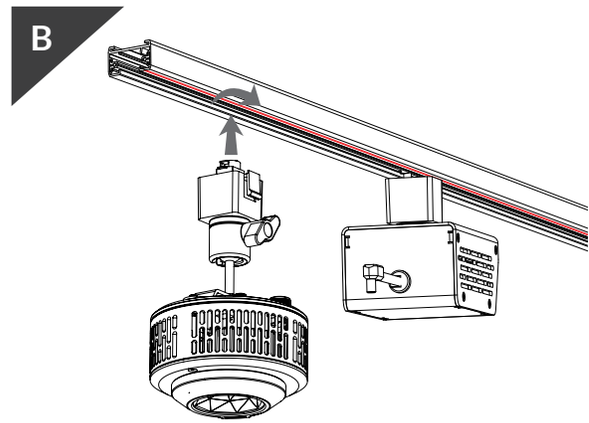


*Polarity Groove is indicated by the red line.

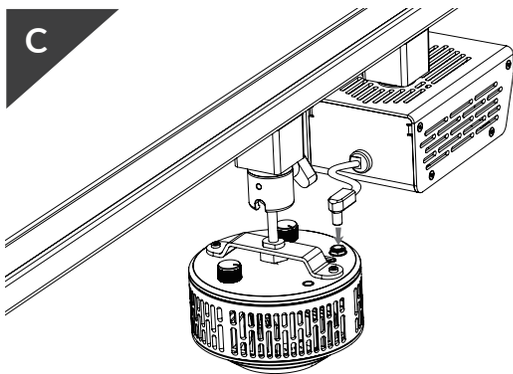
FIXTURE INSTALLATION



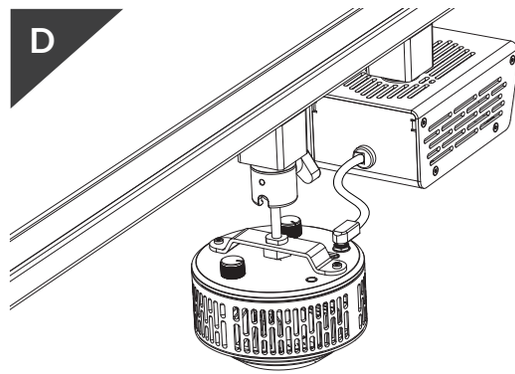
A. Hold the power supply below the track with your thumb on the locking tab. Ensure the locking tab is positioned directly below the polarity line (Indicated in red). Push power supply into the track. Rotate the plastic adapter 90° counterclockwise until you hear a snap.



B. Repeat instruction A with the light fixture.



C. Connect the power supply DC cord to the light fixture.



D. Once assembly is complete, turn on track power and turn the intensity knob on the light fixture to confirm it is operational. Adjust the fixture to the desired angle by using the knob on the ball joint.