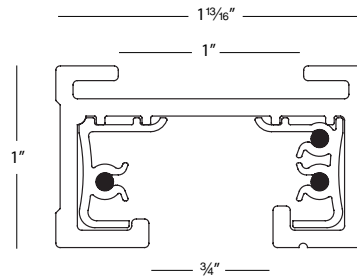


two circuit 120V track



J2 SYSTEM TRACK

J2-T4	47 1/4" x 1 13/16" x 1"
J2-T8	94 1/2" x 1 13/16" x 1"
J2-T12	142" x 1 13/16" x 1"
Finish	BK, PT, WT

Includes two matching end caps



J2 System Adapter
J style fixture with
JCLIP

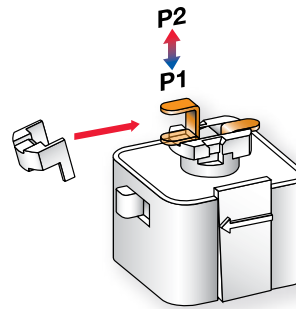
- Each Circuit is rated at 20A and allows the control of two individual sets of fixtures (1920w per circuit)
- WAC 2-CIRCUIT track enables the use of two separately fed circuits on one section or run of track
- Two-circuit track saves on installation costs by eliminating the need for long separate feed runs
- Compatible with all JHT and JTK Series track luminaires
- J2-T4 includes 3 JCLIP adapters
- J2-T8 includes 6 JCLIP adapters
- J2-T12 includes 9 JCLIP adapters

Circuit No. 1 – lower Circuit

1. Insert fixture into the track
2. Rotate adapter 90° until arrow points to the polarity line on the track

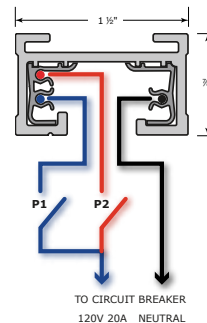
Circuit No. 2 – Upper Circuit

1. Lift the copper tab marked "P" with a screw driver
2. Insert the plastic clip (JCLIP - see page 212) supplied under the copper tab marked "P"
3. Insert fixture into the track
4. Rotate adapter 90° until arrow points to the polarity line on the track



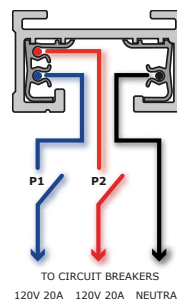
One Feed Circuit – two switches

Two switches on one feed circuit provide the convenience and flexibility of using two sets of fixtures on a single run of track. Two sets of fixtures may be used to light two areas or for two applications such as spot lighting and wall washing, all on a single run of track from a single feed point. Two-circuit track is also an economical way to light two areas from a single feed point, eliminating the need to run additional wiring and creating additional holes in the ceiling or wall. One feed circuit is typically limited to 120v 20A (2400w \times 0.8 = 1920w)



Two Feed Circuits – two switches

Two switches with two feed circuits provide the same benefits of convenience and economy with the added benefit of doubling the electrical load capacity to 3840w (2 \times 2400w \times 0.8 = 3840w) This is ideal where long runs with many fixtures are anticipated or for applications where many high-wattage fixtures are to be used. Rated 3 wire, two circuit 120/240v, 60Hz, single phase with grounded neutral.



Finish Key BK-Black, PT-Platinum, WT-White