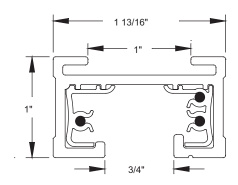
2-CIRCUIT TRACK

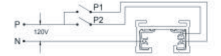




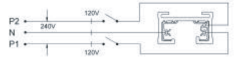
Catalog Information					
Model	Description	Length	Width	Height	Finishes
J2-T4	4' 2-circuit track section with 3 JCLIP's included	47 1/4"	1 7/16"	7/8"	Black, White
J2-T8	8' 2-circuit track section with 6 JCLIP's included	94 1/2"	1 7/16"	7/8"	Black, White
J2-T12	12' 2-circuit track section with 9 JCLIP's included	142"	1 7/16"	7/8"	Black, White

Product Features

- 1. Track: 2-Circuit, 3-Wire
- 2. Supplied: Two End caps, mounting hardware & J-clips.
- 3. Capacity: 20 amps rated, 120V.
- 4. **One circuit:** used with two switches, provides the flexibility of use of the two separate sets of fixtures on the same track or run (2400 watts maximum). Rated 120V 60HZ.



 Two circuits: used with two switches, provides flexibility in selection of fixtures with the added benefit of doubling the load capacity to 4800W (2400W on each circuit max.) Rated 3-wire 2-circuit 120V/240V 60HZ, single phase with grounded neutral.



- De-rating: It is common practice to use tracks at 80% capacity to insure compatibility with dimmers and connectors (1920W maximum).
- 7. Mount: Can be installed on drywall, or suspended ceilings.
- 8. Cut: Track may be cut in field.
- 9. Tracks accept "J" Style low and line voltage track heads. A Jclip is required to secure the track head contact in a raised position, for use with the second circuit.

Options / Accessories

Track may be suspended from flat, sloped ceilings. Use SK suspension kits (specify SK18, SK24, SK36, SK48, available in Black or White). For sloped ceilings, order SK14 adapter. Suspension rods may be field cut without retaping by using SK05 adapters, sold in pairs.

Material

Aluminum extrusion with copper bus wire.

Listing

UL, CUL Listed

W.A.C. reserves the right to change details that do not affect overall function and performance.

