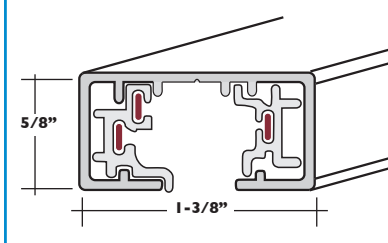




DIMENSIONS



I-CIRCUIT TRACK

- Single circuit
- Extruded aluminum body
- Insulated solid 12-gauge copper
- Rated for maximum of 2400 watts
- Visual polarity groove
- Compatible with most 3-wire systems
- Easy Relocatable fixture head

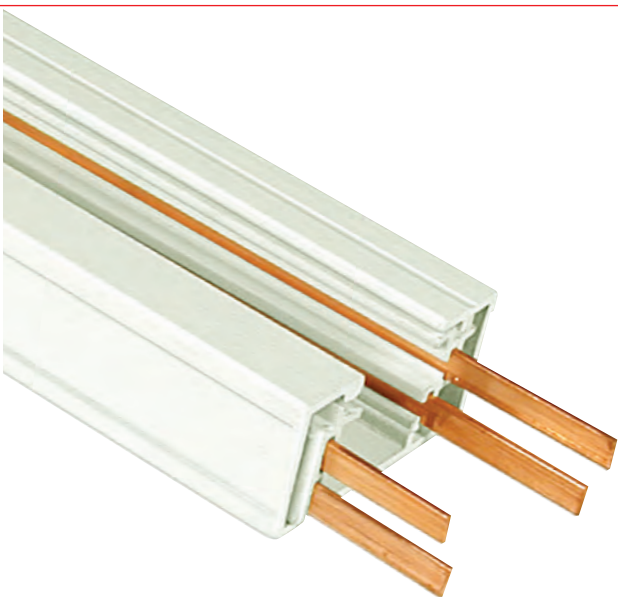
ET2	2 FT. TRACK
ET4	4 FT. TRACK
ET6	6 FT. TRACK
ET8	8 FT. TRACK
ET12	12 FT. TRACK

Color:

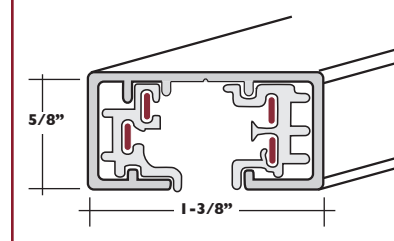
W = White **B** = Black **SN** = Satin Nickel



The lever must be placed at the lower position, when the track head is intended to be use in a one-circuit track system.



DIMENSIONS



2-CIRCUIT TRACK

- Double circuit
- Extruded aluminum body
- Insulated solid 12-gauge copper
- Rated for maximum of 2400 watts
- Visual polarity groove
- Compatible with most 3-wire systems
- Easy Relocatable fixture head

ET2002	2 FT. TRACK
ET2004	4 FT. TRACK
ET2006	6 FT. TRACK
ET2008	8 FT. TRACK
ET2012	12 FT. TRACK

Color:

W = White **B** = Black **SN** = Satin Nickel



The lever must be placed at the upper position, when the track head is intended to be use on the second-circuit of the track.