

---

## Track Supply Voltage

Capri track rails have four copper conductors and are designed to operate on 120 volts AC. This provides for two individual circuits rated for up to 20 amps each.

Also, each circuit has an independent neutral. This provides the ability to dim otherwise conflicting loads. For instance, standard line voltage fixtures can be dimmed with standard line voltage dimmers. However, low voltage magnetic fixtures require dimmers that are rated for magnetic low voltage systems. Should you try to dim both sources with a standard dimmer, you may experience interference and flickering. With independent neutrals, each differing load may be dimmed independently.

Capri track is not listed by UL to operate at 12 volts. The potential to overload the rated 20 amp conductors exists when the track is operating at 12 volts ac.