

## Lithonia Decorative Track

Q  
A

**Q** | What track systems are these heads compatible with?

**A** | These track heads are compatible with Lithonia “Decorative” Track and track type “H” L641 and L651.

**Q** | Is Lithonia “Decorative” Track 1 circuit, 1 neutral?

**A** | Yes.

**Q** | Is the Lithonia “Decorative” Track program compatible with Lithonia “LT” Commercial Track Program?

**A** | No.

**Q** | What types of Track Heads are these?

**A** | There are GU10, BR20 or BR30 LED Lamped, Integrated LED, Halogen and Unlamped Heads.

**Q** | Is there a corresponding kit for each track head?

**A** | Every track head comes in a kit except the LTH3000.

**Q** | What comes in a track kit?

**A** | (1) 4" Track Stick, (1) Floating Feed, (3) Track Heads

**Q** | How do you install a kit?

**A** | Please see the installation video on [www.lithonia.com](http://www.lithonia.com).

**Q** | What dimmers can I use with Lithonia “Decorative” Track?

**A** | The LTS track family works with many common line voltage dimmers. For more detailed information, please visit [www.lithonia.com](http://www.lithonia.com) for our recommended dimmer chart.

**Q** | How much light do the LTS Track heads deliver?

**A** | LED integrated heads — 440 lumens  
GU10 LED lamped heads — 310 lumens  
BR20 LED lamped heads — 500 lumens  
BR30 LED lamped heads — 850 lumens  
GU10 Halogen lamped heads — 500 lumens

**Q** | What finishes are available for the connectors?

**A** | All connectors, except the Cord and Switch, comes in white with a black cover.



# Q A

**Q** | What is the input wattage and lumens per watt?

**A** | LED integrated heads — 8W, 55 LPW  
GU10 LED lamped heads — 5W, 62 LPW  
BR20 LED lamped heads — 8W, 63 LPW  
BR30 LED lamped heads — 12W, 71 LPW  
GU10 Halogen lamped heads — 50W, 10 LPW

**Q** | How many heads can I put on one piece of Track?

**A** | If you are using a 20 Amp circuit, you can load up to 80% of the circuit. That would leave 16 Amps available. Take the number of fixtures and multiply by the watts of each fixture to get the total Watts. Total Watts divided by Volts (should be 120V) equals the Amps. This number should be 16 or less if using a 20 Amp circuit.

**Q** | What is the CRI and Kelvin temperature?

**A** | The Decorative Track family of LED products have a minimum CRI of 80 and a nominal color temperature of 2700K.

**Q** | Can I the Decorative Track stick be cut?

**A** | Track may be cut to a shorter length, but it must be cut at a 90-degree angle. Remove all burrs from the track and bus bars and then reinstall the appropriate connector.

**Q** | What is the expected life of the Decorative Track LED fixtures?

**A** | LED integrated heads — 35,000 hours  
LED lamped heads — 25,000 hours  
GU10 Halogen lamped heads — 4,000 hours

**Q** | What is the warranty, and who do I call if I have an issue?

**A** | LED Integrated - 5 years; LED Lamped – 3 years; Halogen, Unlamped and Accessories – 1 year. In the unlikely event that you have an issue, please call the Lithonia Lighting track product support line at (800) 315-4935 or send an e-mail to [PSGDR@AcuityBrands.com](mailto:PSGDR@AcuityBrands.com).

