

# 50' Majestic Mountain Pine **Commercial Tree**

SKU: T-50-5MM

### **Features**

- Commercial Grade
- Grow the tree year after year by adding more frames
- 5mm Wide Angle Conical LED Warm White
- 2' high strength steel concentric stacking frames.
- Innovative nesting design for compact storage when not in use
- Tree can be assembled with basic hand tools, no previous experience required.
- Lifetime technical and assembly phone support
- Natural lifelike appearance
- Crush resistant, UV-protected high-strength needles

### Material Specs

Lighting:

Number of LEDs:

**Available Colors:** 

LED Effect: **Electrical Draw:** 

Height:

Diameter:

**Total Tree Tips:** 

**Number of Branches:** 

3' Regular Branch

6' Top Branch

5' Topper:

Weight:

3' Regular Branch

6' Top Branch

5' Topper:

**Branch Box Size:** 

Frame:

Branches on Last Frame:

**Construction Type:** 

Steel Rings:

**Electrical Harness:** 

Number of Harness Outlets:

Shipping Weight:

Shipping:

6' Topper

5mm Wide Angle Conical

65,150

Warm White, Pure White and Multi

Steady

54.39 Amps

50'

20' (without foliage) or 26' (with foliage)

227.794

641

6

1

10.7 lbs 9.16 lbs 40lbs

45" X 22" X 18"

A-T Frames, 5' Pole and 5' Topper

Powder-coated frame designed for demanding outdoor applications

1" x .065 sq steel tubing ASTM A513

14-gauge double strand wire with thermo jacketed 3 prong plugs

650

8.275 lbs

Full Truck Load

50' 20'

**Recommended Topper Size:** 

# **Hardware Specs**

M10-1.5X100mm Bolt:Quantity 652M10-1.5 Nut:Quantity 652M10X22mm Washer:Quantity 1304M10 Plate (30mmX80mm):Quantity 246

#### **Anchor Recommendation**

\*Highly recommend working with a professional installer for trees 42 feet and above.

## **Electrical Diagram**

- One 80 ft. extension cord for top 28 feet of the tree (to I ring)
- One 40 ft. extension cord for 30 ft. to 36 ft. (to M ring)
- One 40 ft. extension cord for 38 ft. to 42 ft. (to P ring)
- One 40 ft. extension cord to 44 ft. (to Q ring)
- One 40 ft. extension cord for 46 ft. to 48 ft. (to S ring)
- One extension cord to outlet (T ring)
- Extension cords should be dropped to the ground inside of the tree

\*Please note: The tree top section should plug into two separate female plugs. Do not plug in all 9 strands to one outlet.

