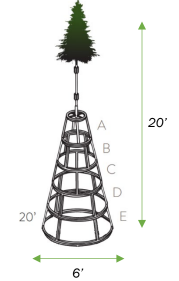


20' Majestic Mountain Pine **Commercial Tree**

SKU: T-20-5MM

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: 5mm Wide Angle Conical

Number of LEDs: 6650

Warm White, Pure White and Multi **Available Colors:**

LED Effect: Steady **Electrical Draw:** 5.55 Amps

Height: 20'

Diameter: 6' (without foliage) or 12' (with foliage)

Total Tree Tips: 21,874

Number of Branches: 3' Regular Branch 56 6' Top Branch 6

1

5' Topper: Weight:

> 3' Regular Branch 10.7 lbs 6' Top Branch 9.16 lbs 5' Topper: 40lbs

Branch Box Size: 45" X 22" X 18"

Frame: A-E Frames, 5' Pole and 5' Topper

Branches on Last Frame: 15

Construction Type: Powder-coated frame designed for demanding outdoor applications

1" x .065 sq steel tubing ASTM A513 Steel Rings:

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

Number of Harness Outlets: 64 Shipping Weight: 835 lbs

Shipping: 1 oversized pallet, 2 regular pallets

Recommended Topper Size: 3' - 4' Topper (if you plan on growing the tree, 4' is recommended)

Hardware Specs

Quantity 44
Quantity 44
Quantity 88
Quantity 18

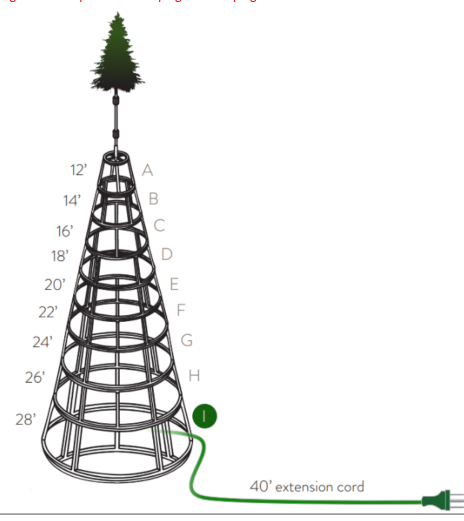
Anchor Recommendation

- Large Tent Stakes (36"-44")
- Water Barrel System (110 gallons)
- Block Weight (920 lbs)
- Steel Plates (920 lbs)

Electrical Diagram

- One 40 ft. extension cord to the outlet for trees from 12 ft. to 28 ft.
- 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.



^{*}Please refer to installation guide for further information