Light-O-Rama "CPC" Package 32" Star Topper - Assembly Instructions

Included in this Package:

- Coro Star 32" (50 Node)
- 50 Ct Black Pixels (4" spacing)
- Coro Clamps for Pole Attachment

Customer Provided:

• Mounting material to attach topper to tree frame

Additional Requirements

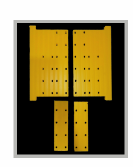
For use with 32x50 Tree (Strands fold and end at bottom of the tree):

- Pixie2 Assembled Controller
- Pixel Extension (max of 25 feet recommended)
- Cat5 Cable to connect Pixie2 to Network

Prop Assembly and Connection

Orient the star so that the two slats are straight up and down. When viewing the star from the back, the "star" for "start" on the pixel path should be in the "valley" at the bottom of the slats. From the back view, the pixel path will run counterclockwise.

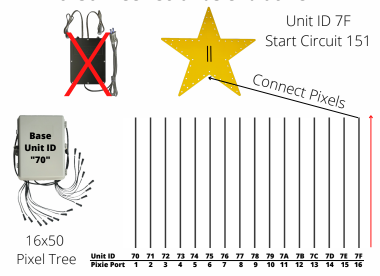
After installing your pixels, install the two larger pieces of the coro clamp in from the front side of the star. The fit is tight so it will stay in place. Next, insert the two filler plates on the back side of the star above the bottom pixels and use 4 zipties (not included) to hold all four pieces of the coro clamp together. This will lock in the coro clamp to the star.







16x50 Tree - Strands end at TOP

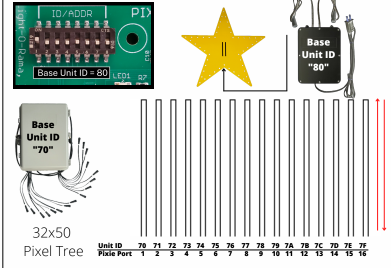


Sequence Use

To use these props with RGBPlus Sequences, connect the pixel strand of the star to Strand #16 of your pixel tree. The Unit ID in the preview editor should be 7F (the ID of the last port on the Pixie16 for the tree), and the starting circuit should be 151.

Both the 16x50 Pixel Tree and star topper should be on the Regular network of your computer or Net 1 of your Mini, N2-G4 or N4-G4 Showtime Director.

32x50 Tree - Strands end at BOTTOM



Sequence Use

To use these props with RGBPlus Sequences, set your Pixie2 controller to a base Unit ID of 80. Connect the star to the first port of the Pixie2 by using an extension to reach from your Pixie2 controller on the ground to the star at the top of your tree

The Pixie2 controller should connected to the AuxC network on your computer or Net 4 of your N4-G4 Showtime Director.



Scan the QR code to learn more about using this package with RGBPlus Sequences or modifying the IDs and Networks for your own custom layout.