



THE BILLYPOLE 3D PIXEL POLE



EACH KIT INCLUDES:

- Top and Base BillyPole mounts
- 12 qty Seedlinks to secure bottom seeds to bottom piece
- 2 qty 1/4" set screws to secure Billypole topper to emt center pole

ADDITIONAL SUPPLIES NEEDED:

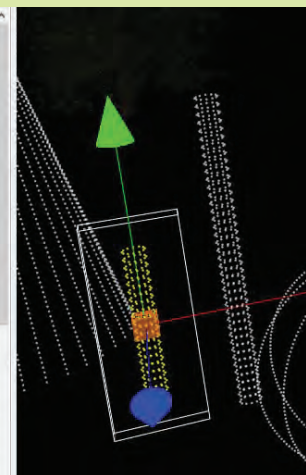
- 20-26 awg seed pixels! Custom 240 ct seed pixel strands @ 2" (5cm) are available at PiXeLParadiseUSA.com
- 6" zipties (12 qty)
- 1/2" EMT cut to desired length, for your center pole
- 1/2 rebar 24"-36" length for setting your center pole
- Power Drill with 1/4" socket for securing set screw
- Zip Tie Gun (optional, but **HIGHLY** recommend)

Thank you for your purchase of the BillyPole kit. The following instructions are specific for use with our 240 ct seed pixel strands, but any length may be used.

1. Measure and cut your EMT. For a 40" tall BillyPole, you will use a single 240 ct string of seed pixels, 12 strands of 20 seeds at 2" spacing. It is okay to add extra length to your center pole, as you may want to attach a star or snowflake to the top of each. For an 80" tall BillyPole, you will use two strings of 240 (12 strands of 40).
2. Measure approximately 39.5" to secure your BillyPole topper with the included set screws.
3. All pixel strands should start at the bottom and then go up to the topper then back down. Secure a Seedlink on your first pixel. The zip slot on the seedlink should face toward the pigtail. Count 20 pixels and secure the 20th pixel by sliding it into the topper. The 21st pixel will be slid into the topper on the adjacent slot.
4. Slide the base piece onto the bottom of your EMT. **LOOSELY** secure each bottom seed to the base with a zip tie. Make sure to skip each zip tie slot for each strand to ensure proper spacing.
5. Continue this process, making sure each strand is 20 pixels long, and each bottom seed has a correct-facing seedlink.
6. Once all strands are attached at the top and bottom, add tension to each ziptie until the strands are tight like a guitar string! A zip tie gun makes this job EASY!
7. The model settings shown here utilize xLights Tree model
8. To install, simply drive rebar and slide pole over it.



Name	Billy Pole Medium 1
Type	Round
Degrees	360
Rotation	0
Spiral Wraps	0
Bottom/Top Ratio	1
Perspective	1
Alternate Nodes	<input type="checkbox"/>
Don't Zig Zag	<input type="checkbox"/>
Strand Direction	Vertical
# Strands	1
Nodes/String	240
Strands/String	12
Starting Location	Bottom Left
Controller	FALCON 4 SPIRAL
Indiv Start Chans	<input type="checkbox"/>
Start Channel	IFALCON 4 SPIRAL:4141
Model Chain	Beginning
Shadow Model For	
Description	
Preview	Default
Strand/Node Names	--Click To Edit--
Faces	--Click To Edit--
Dimming Curves	--Click To Edit--
Color	--Click To Edit--



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