

HOW TO SPECIFY

**CUSTOM CURVED CENTRO TRAC SYSTEM WITH REMOTE POWER**

**STEP 1**

- a. Start with the Centro Trac Type
- b. Determine curved design and the number of curved RUNs
- c. Determine Centro System Mounting type



Example:  
8' Centro Trac Aluminum

Centro Ceiling Anchor - Stem, Aluminum

**STEP 2**

- a. Pick a Spot to mount to the Curved Centro Trac
- b. Determine Quantity of Spots and add this on the drawing layout



Example:  
8 - 12VAC LED MR-16 Claro Spot  
Aluminum



8 - Centro Ceiling Anchor - Stem,  
Aluminum



4 - 8' Centro Trac, Aluminum



2 - Centro Power Canopies, Aluminum

**STEP 3**

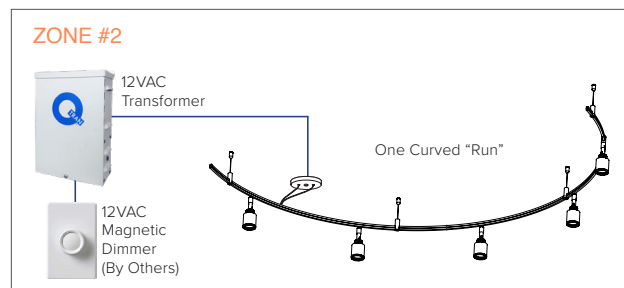
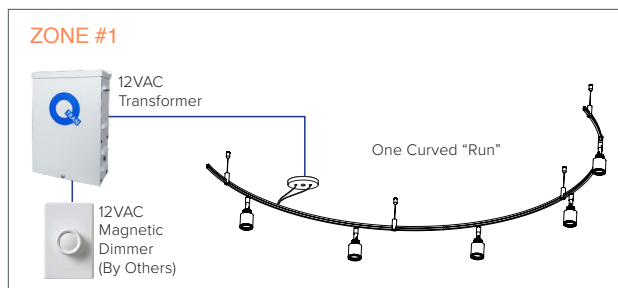
Pick an LED MR-16 lamp



Example:  
8 - 7.5W (Max) Wattage Soraa (or equal  
by others)

**STEP 4**

- a. Determine Zoning. i.e. the number of Curved Runs to be controlled together. There may be one or many Zones, with the same or different quantity of Runs in each Zone.
- b. Pick the required wattage Power Supply based on the number of Spots per Zone.
- c. Send CAD file of the layout to the local Tegan Agent to determine the final BOM.



NOTES:

- **A CAD file (not a PDF) with the fixture specifications, layout and zoning details must be provided to Tegan Lighting.** Based on the specification details and layout in the CAD file submitted, Tegan Lighting will provide a Curved Centro Trac System BOM/quote. Refer to Tegan Lighting Terms for more details.
- Refer to the Curved Centro Trac specification sheet for System Mounting options.
- Refer to Spot Specification Sheets for max wattage rating for Soraa LED lamps.
- 12VAC or 24VDC Spots & Power Supplies can be used with Centro Trac.
- Max 300W per circuit.