

HOW TO SPECIFY

EXTON LED IP65 4" MONOPOINT SYSTEM WITH REMOTE POWER

STEP 1

- a. Pick an Exton 4" Monopoint type
- b. Determine project quantity

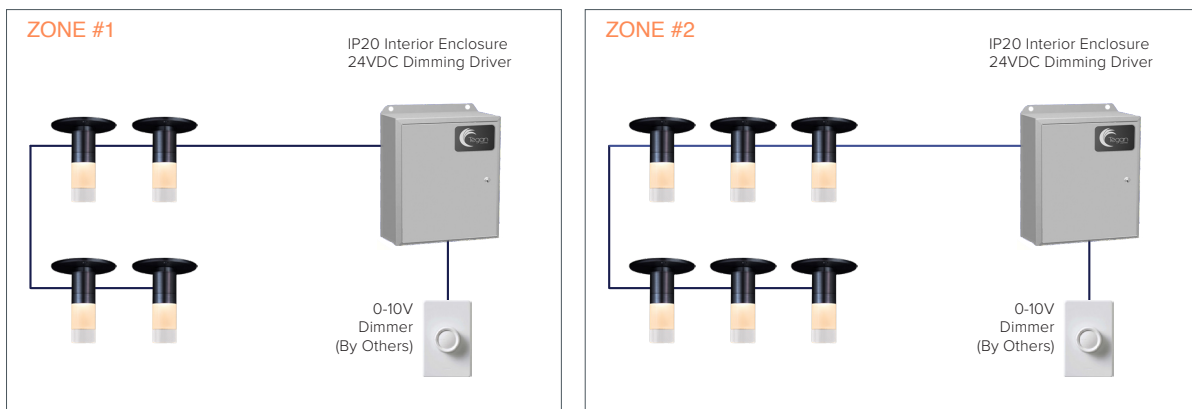


Example:

- a. 4" Monopoints with LV wire to Power Supply(s)
- b. Total Quantity: 10

STEP 2

Determine the number of Zones & Power Supply(s). A Zone is the number of Monopoints to be controlled together on one Power Supply. There may be one or many Zones, with the same or different quantity of Monopoints in each Zone. A Power Supply is required for each Zone.



NOTES:

- Refer to Tegan's Exton Power Supply Spec Sheets for the number of Monopoints to use with each Power Supply Wattage based on the Zoning. Exton Remote Power Supply Enclosure(s) can be mounted interior or exterior. The Exton Power Supply Spec Sheet has four options for various mounting locations.
- Refer to the manufacturers Power Supply specification sheet links for the maximum remote mount distance.
- There can be 1-XX Zones on a project for this type.
- Max 300W per circuit.