

HOW TO SPECIFY

MONOPOINT MINI-KORE PENDANT SYSTEM WITH INTEGRAL POWER

STEP 1

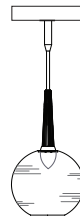
- a. Pick an Integral Power Monopoint type
- b. Determine project quantity



Example:
6 - Square J-Box Mount Monopoint with 24VDC Integral Power Supply

STEP 2

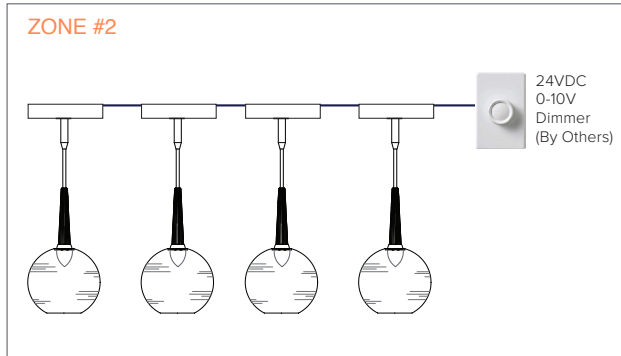
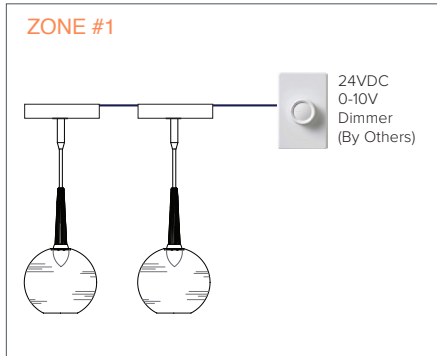
Pick a Mini-Kore Pendant type to mount to the Monopoint



Example:
6 - 24VDC LED Mini-Kore Pendant, Aluminum Finish, Candelabra Gem, SJ Cord with 9" Karton Orb Shade, Natural Cardboard

STEP 3

Determine Zoning. i.e. the number of Monopoint Mini-Kore Pendants to be controlled together. There may be one or many Zones, with the same or different quantity of Monopoint Mini-Kore Pendants in each Zone.



NOTES:
Max 300W per circuit.