Ballast Wiring Guide

STANDARD LAYOUTS FOR DEFAULT BALLASTS

SEPARATE CIRCUIT (SC) — An inboard/outboard or left/right configuration

- 2 lamps
- 3 lamps
- 4 lamps
- 6 lamps

Note: For non-parallel lamp positions such as Metro Pendant, Sky and Skydome families, please consult factory for wiring options.

SEPARATE CIRCUIT TANDEM (SCT) — An inboard/outboard or left/right tandem configuration

1 - 4-LAMP BALLASTS (T8)
- 2 lamps
- 3 lamps
- 4 lamps

1 & 2-LAMP BALLASTS (T5/T5HO)
- 2 lamps
- 3 lamps

Notes:
- Ballast quantity and location may differ from that shown based on type and availability.
- Not recommended for dimming or energy saving lamp applications, consult factory for additional information.
- Standard whip length is 9', 11' option available. Due to ballasts' maximum lamp lead length requirements, actual lengths available may vary.
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LABOR SAVING MASTER SATELLITE (LS) — A master satellite configuration with separately controlled luminaires

1 - 4-LAMP BALLASTS (T8)
1 lamp
2 lamps
3 lamps
4 lamps

1 & 2-LAMP BALLASTS (T5/T5HO)
1 lamp
2 lamps

Notes: Ballast quantity and location may differ from that shown based on type and availability. Not recommended for dimming or energy saving lamp applications; consult factory for additional information. Standard whip length is 9', 11' option available. Due to ballasts' maximum lamp lead length requirements, actual lengths available may vary.

BALLAST SAVING TANDEM (BST) — A single circuit master/satellite configuration to reduce ballast quantity

1 - 4-LAMP BALLASTS (T8)
1 lamp
2 lamps

1 & 2-LAMP BALLASTS (T5/T5HO)
1 lamp
3 lamps