

FIXTURE MOUNTING OPTIONS

Many Sirius Lighting® rail fixtures are offered with three different mounting options. They may be rail mounted or connected to a mono-point, with or without a transformer. This versatility allows for unlimited placement possibilities in your design.

All mounting hardware is milled from solid brass and finished in hand-polished chrome, platinum or 24K gold plate (polished or matte finish). When ordering, use mounting letters as a fixture prefix (i.e. SPT1500 for Nino pendant).

Catalog # _____

Type _____

Project _____



“SL” Rail Mounted Fixtures

Standard rail mount that is included with each fixture unless specified. Fixtures may be conveniently mounted anywhere along the rail system up to the maximum capacity of the circuits. Multiple circuits may be created with the use of non-conductive connectors and separate feeds. The rails cULus listed for dry locations only. NEC allows 25 amp capacity for systems under 30V. Rail mount measures 1-7/8" (48mm) in length.

12V X 25 amp = 300W load.

24V X 25 amp = 600W load.



“SP” Pendant Model for Remote Power Source

The remote transformer (Choose from 150W to 300W sources) may be used to power up to six (6) 50W fixtures, based on a 12V system. The 3" canopy conceals the Class II wiring and an adapter plate (Model SA54A) may be used to cover a 4" outlet box.

Dimensions: 2-15/16" (75mm) W x 7/8" (22mm) H



“SPT” 120V Pendant Series

with Built-In step-down 60W Electronic Transformer 120/12V in Canopy

Mounts to a standard 4" octagonal electrical box. The electronic transformer has built-in overload and short-circuit protection.

Dimensions: 4-5/8" (117mm) W x 1-3/8" (35mm) H