

LS9050

Warranty void if not installed as per installation instructions



DANGER

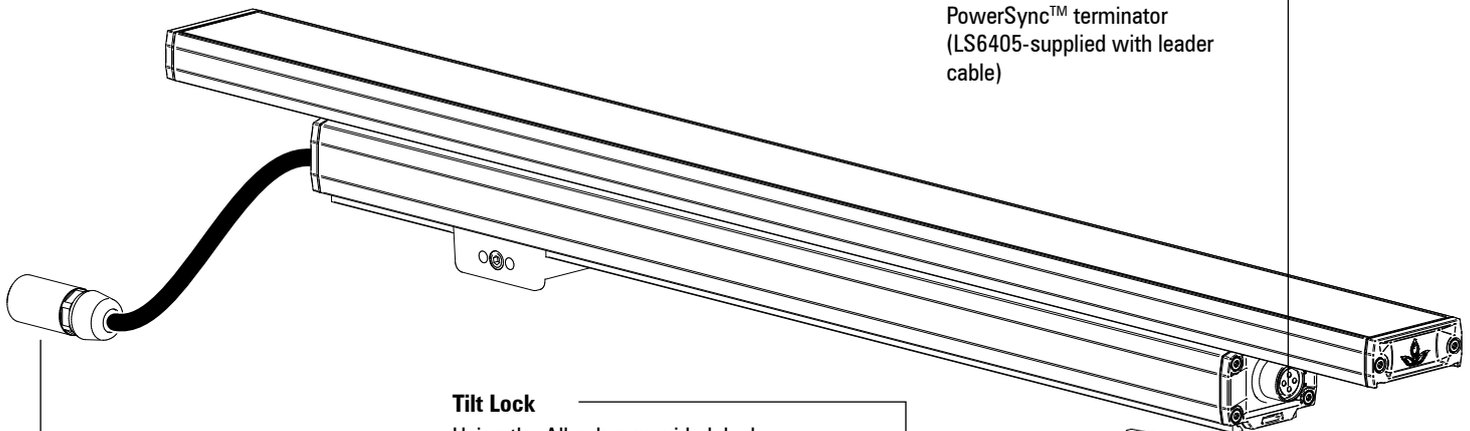
ISOLATE LUMINAIRE FROM POWER

Failure to isolate power supply before installation or maintenance may result in fire, serious injury, electric shock, death and may damage the luminaire.



Luminaire Loop-Through

Use to connect to next luminaire or use termination connector if no other luminaire follows in series. For last luminaire in the circuit, replace endcap with PowerSync™ terminator (LS6405-supplied with leader cable)



Luminaire Input

- Connect with:
- Leader cable
 - Jumper cable
 - Other luminaire in chain

Tilt Lock

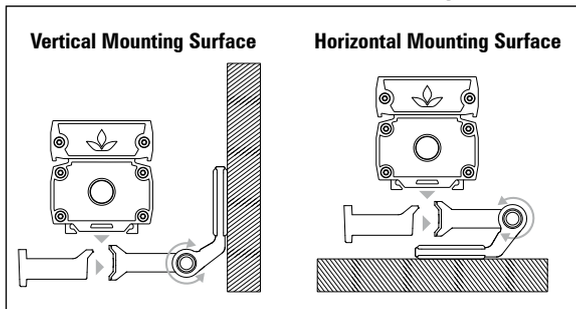
Using the Allen key provided, lock tilt by tightening the 2 locking screws, accessed via the ports on the bracket

Allen Key

Use Allen key (supplied) to tighten mounting bracket onto luminaire



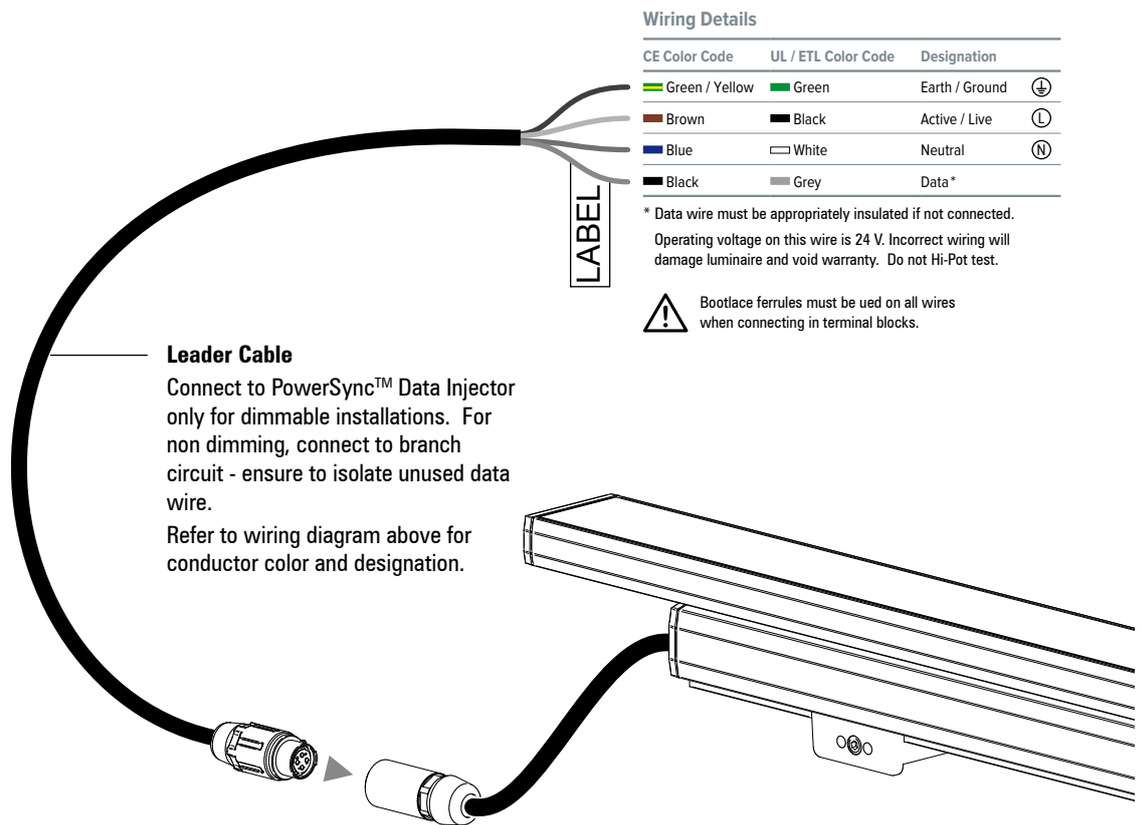
Bracket Mounting Orientations



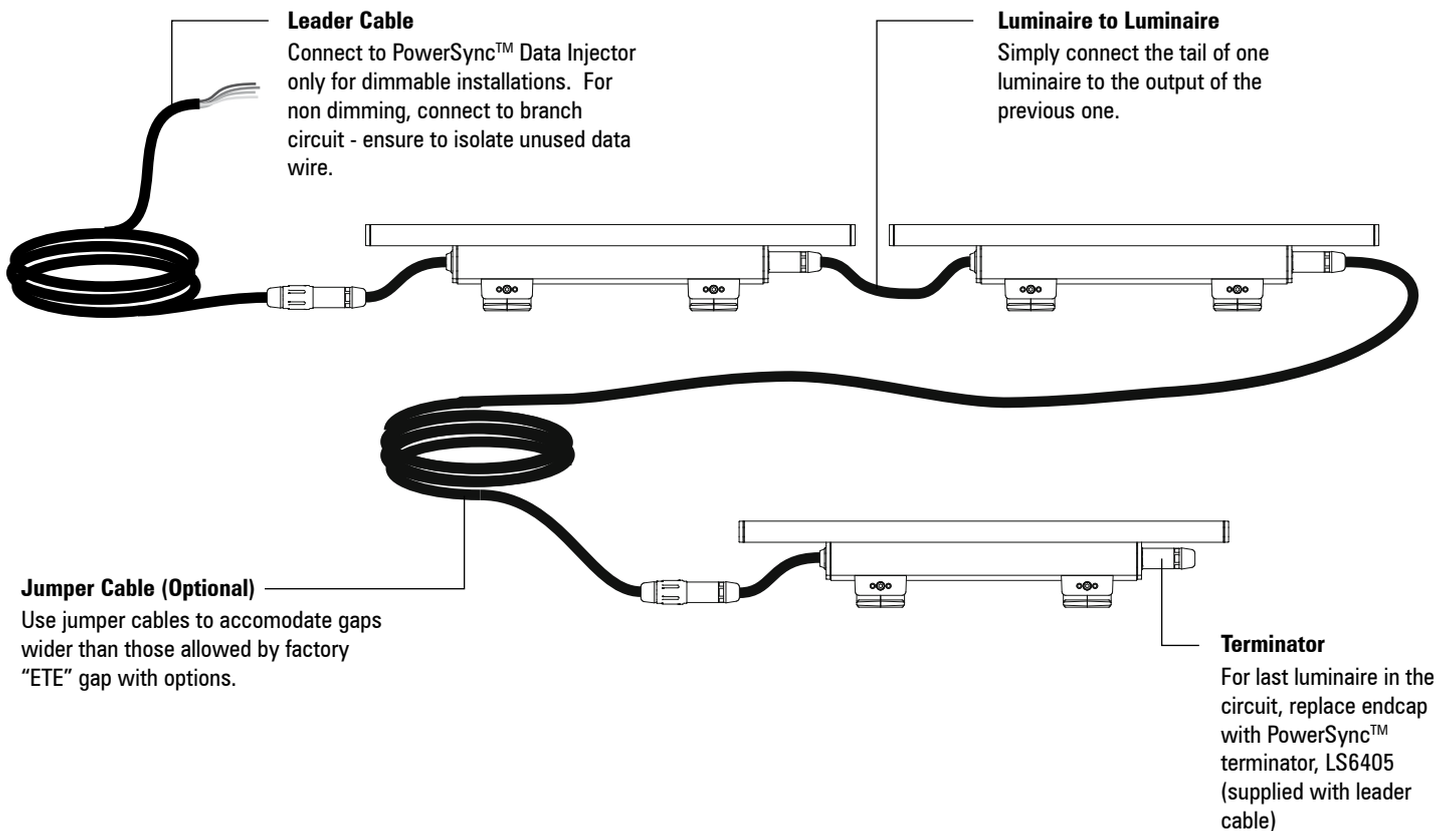
Mounting Bracket

Use mounting brackets (supplied) to affix luminaire to a suitable mounting surface. Use maximum 1/4" (6.5mm) fasteners of type suitable for substrate - DO NOT USE COUNTERSUNK FASTENERS.

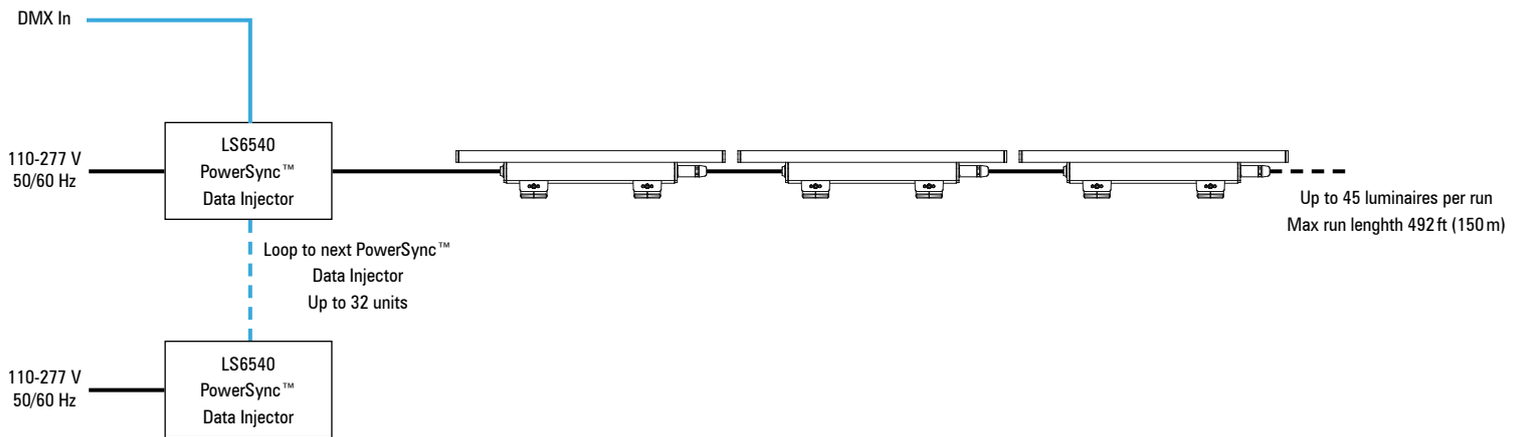
Wiring Information



Component Overview



Network Topology



Questions?

Call +61 7 3854 5000

Email sales@lumascope.com.au

www.lumascope.com.au

SAFETY INSTRUCTIONS

WARNING - To reduce the risk of FIRE or INJURY:

1. Luminaires and transformers to be installed by licensed electrical contractors.
2. Luminaires to be used for intended purpose only.
3. Do not operate the luminaires with a missing or damaged parts.
4. Use only genuine Lumascope parts to replace damaged or missing components.
5. Refer to instructions for installation and operating requirements.
6. Ensure installation complies with local regulations

Voltage insulation test (megger) will permanently damage product and will void warranty.

SAVE THESE INSTRUCTIONS.