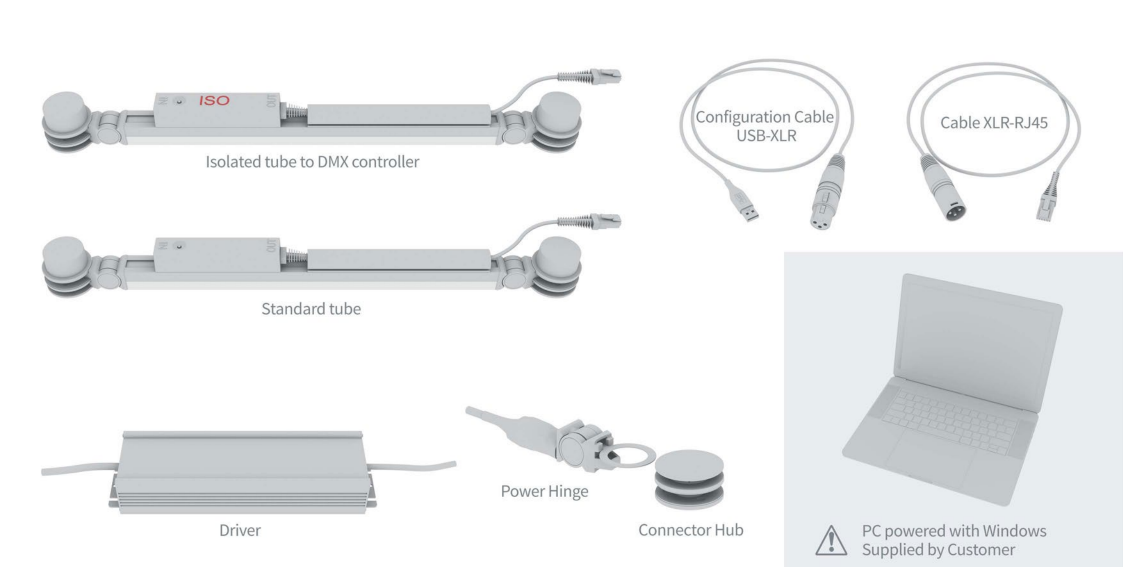
DMX Unboxing



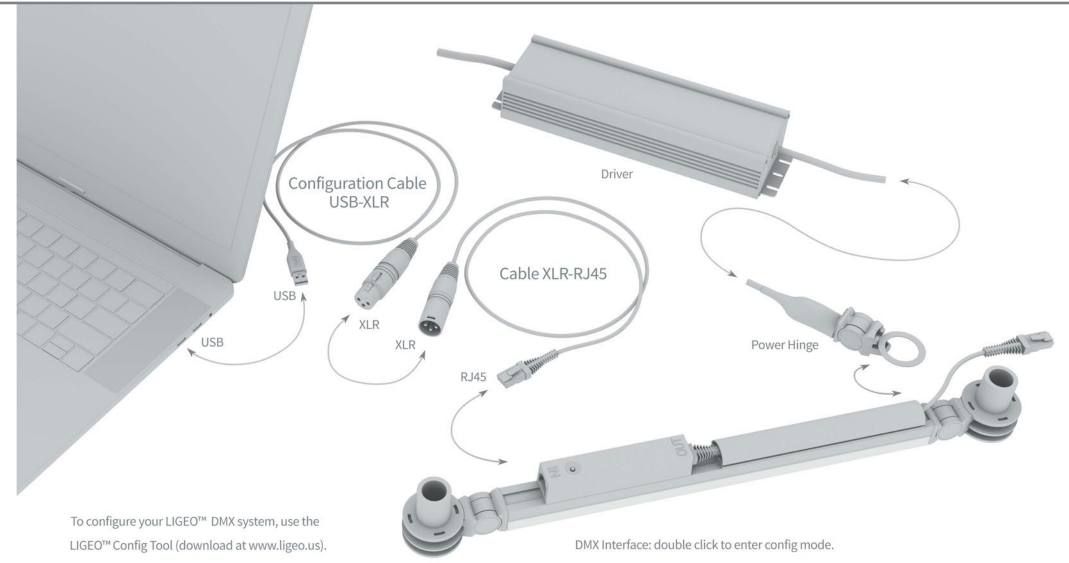








DMX Wiring Up



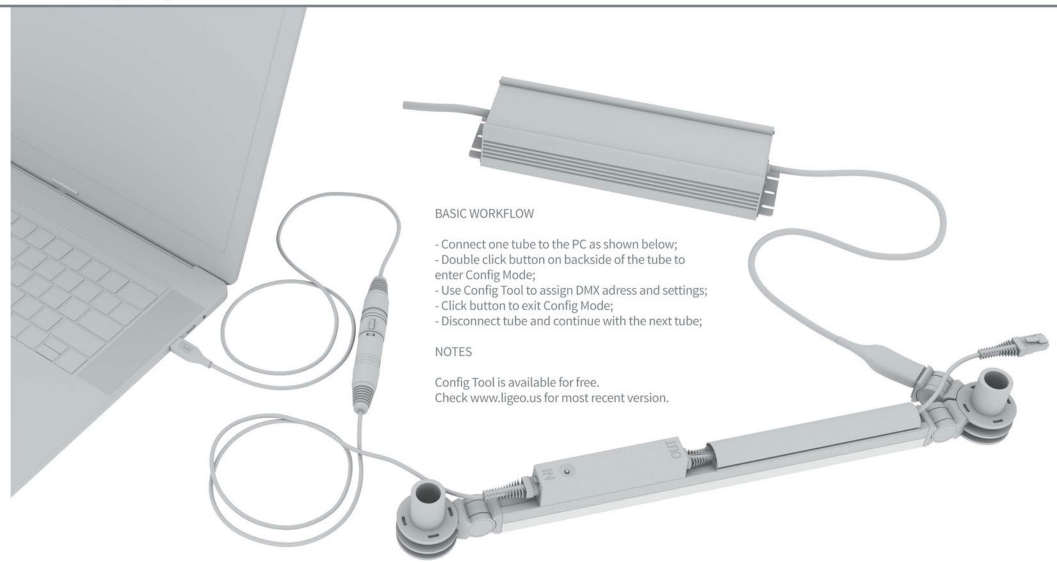








DMX Connecting All Together





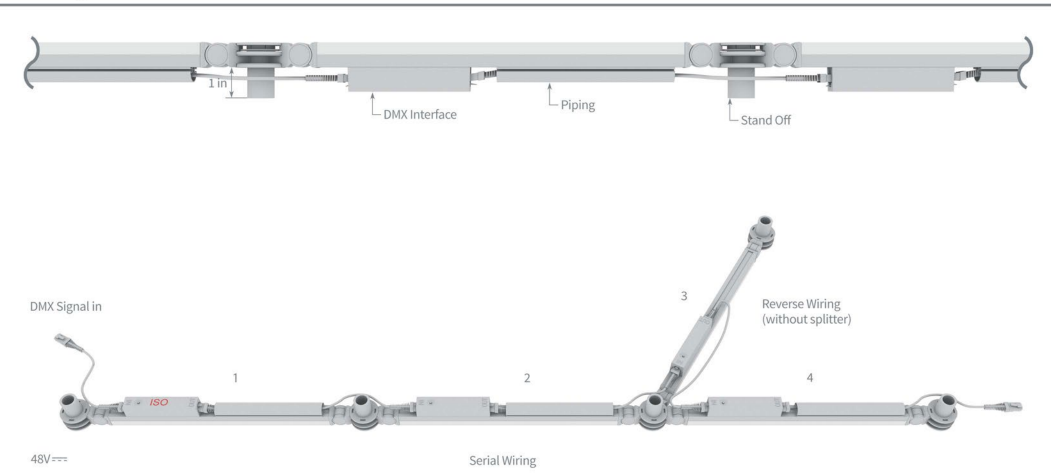








DMX Wiring Serial





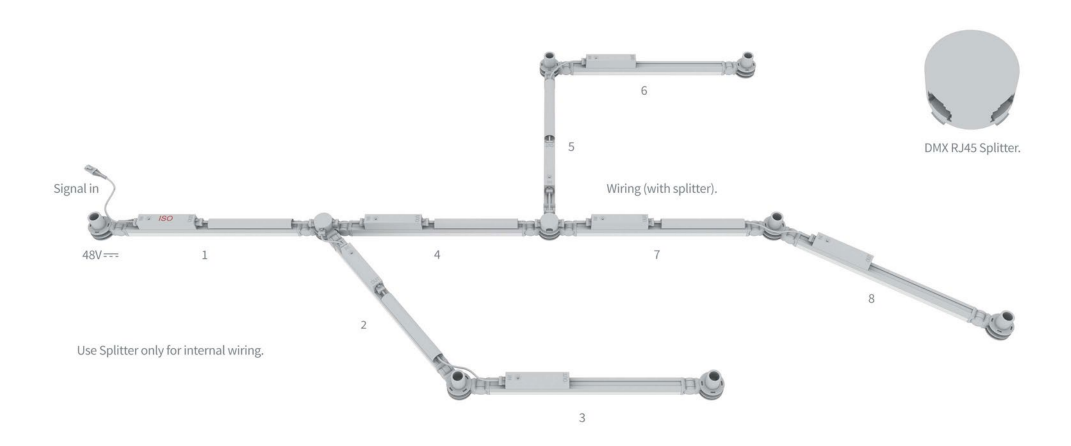








DMX Wiring Serial













DMX Wiring

NOTES

GENERAL NOTES:

- All electrical connections must be adapted to local requirements and the corresponding basic insulation must be provided.
- The light source of this luminaire is not replaceable.
- When the light source reaches its end of life, the whole luminaire should be replaced.
- Make all electrical and hub connections with power off.
- Use isolated screws for all connected power hubs.



- 4 lbs max. load per LIGEO™ SL.
- Mount one of both caps (flat cap or high cap- both for free in the delivery of each hub) on free-floating hubs.







Flat Cap

DMX SYSTEM NOTES:

- The integral DMX interface is part of the luminaire and cannot be replaced.
- If the DMX interface is damaged the whole luminaire will need to be replaced.

POWER SUPPLY OPTIONS

- Max. 320W/hub.
- Electricity can be looped through.
- System not compatible with other lamps.
- Use only independent and certified control gears, according to the IEC 61347-2-13, with Constant Voltage SELF Output: 48 V DC.
- No unusual mechanical stresses on the cable.
- Isolate all open wire ends of power supply units.











