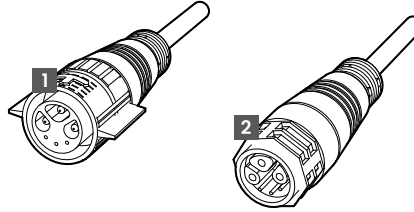


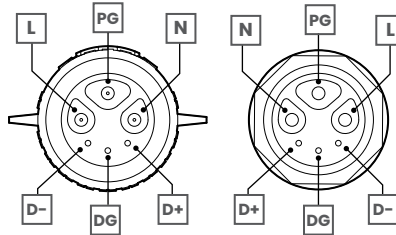
CONNECTIONS

Power and DMX 6 Pins

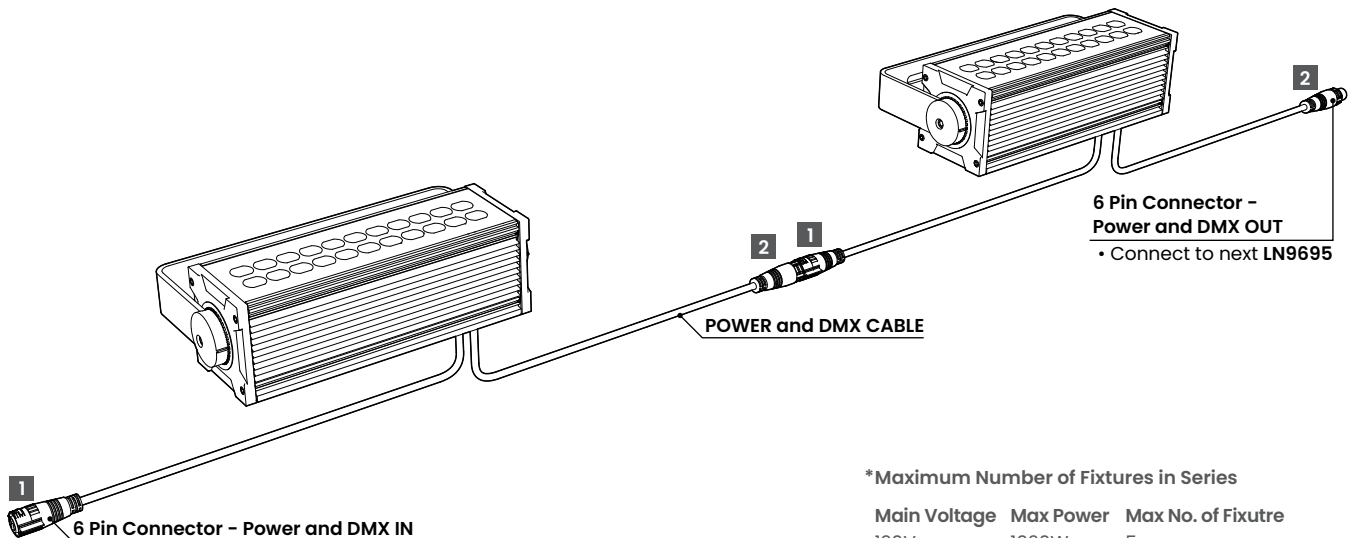
**For 1FT Fixture
(330mm)**



- 1** 6 Pin Connector – Power and DMX IN
- 2** 6 Pin Connector – Power and DMX OUT



- L** Black : Live
- PG** Green : Power Ground
- N** White : Neutral
- D+** Purple : DMX +
- D-** Pink : DMX -
- DG** Yellow : DMX Ground



**6 Pin Connector -
Power and DMX OUT**
• Connect to next LN9695

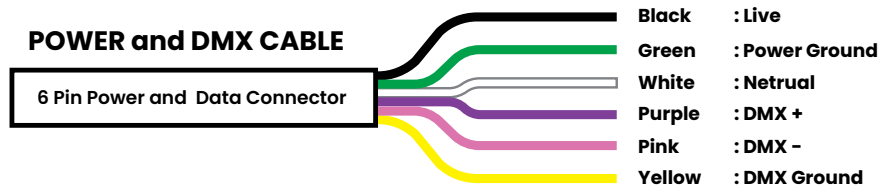
6 Pin Connector – Power and DMX IN
• Connect to Power Supply (100 – 277VAC)
• Connect to Master Controller (Previous LN9695)

***Maximum Number of Fixtures in Series**

Main Voltage	Max Power	Max No. of Fixture
120V	1020W	5
220-240V	1870W	10

NOTE: The values and numbers mentioned above are typical estimates. Actual figures may vary depending on cable lengths and the signal source.

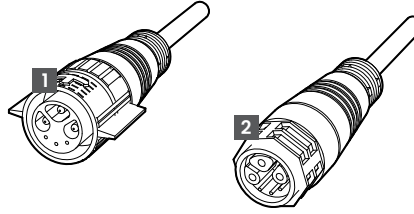
POWER and DMX CABLE



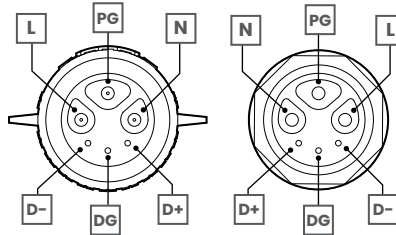
CONNECTIONS

Power and DMX 6 Pins

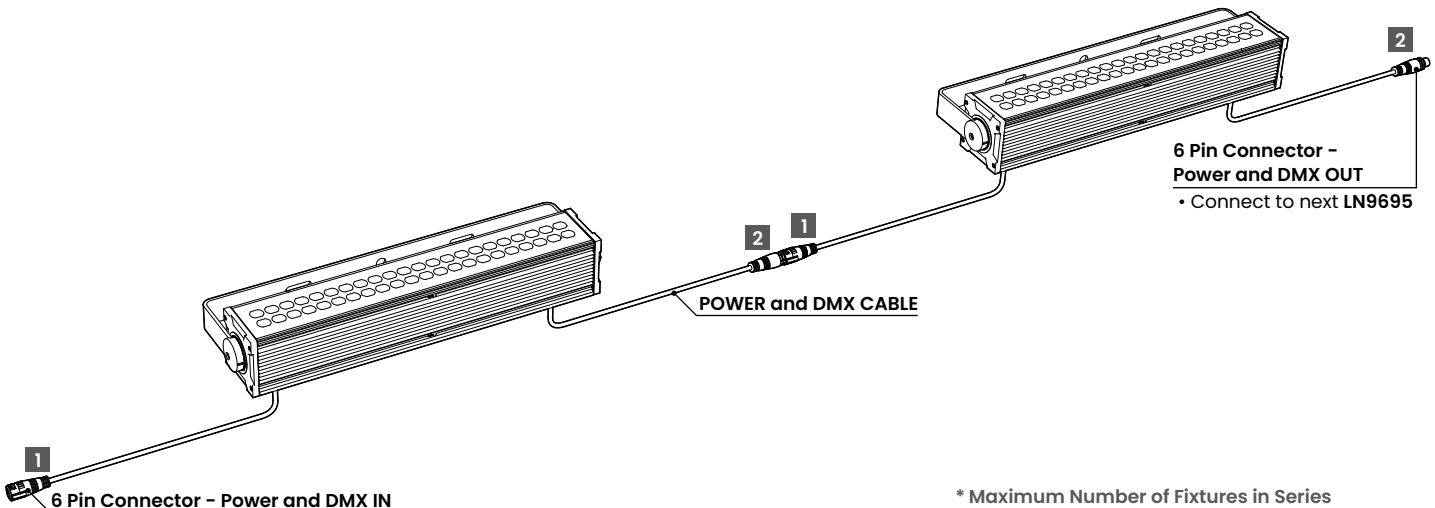
For 2-3FT Fixture
(600mm-945mm)



- 1** 6 Pin Connector – Power and DMX IN
- 2** 6 Pin Connector – Power and DMX OUT



- L** Black : Live
- PG** Green : Power Ground
- N** White : Neutral
- D+** Purple : DMX +
- D-** Pink : DMX -
- DG** Yellow : DMX Ground



- 6 Pin Connector – Power and DMX IN**
- Connect to Power Supply (100 - 277VAC)
 - Connect to Master Controller (Previous LN9695)

6 Pin Connector – Power and DMX OUT
• Connect to next LN9695

*** Maximum Number of Fixtures in Series**

Main Voltage	Max Power	Max No. of Fixture
120V	1020W	5
220-240V	1870W	10

NOTE: The values and numbers mentioned above are typical estimates. Actual figures may vary depending on cable lengths and the signal source.

POWER and DMX CABLE

