



Product Warranty is void if product is not installed as per installation instructions and in compliance with the local electrical code.









READ ALL SAFETY INSTRUCTIONS FIRST

- > Follow instructions carefully; failure to do so will void warranty.
- > Ensure installation complies with local laws and applicable standards
- Only use Lumascape power supply, control equipment and leader cables.
- > Ensure mains input power is surge protected.

- > Never make connections whilst power is connected.
- > Do not make modifications or alter product.
- > Connectors are to be kept clean and dry at all times.
- → Once installed, all connectors are to be mated and a PowerSync<sup>TM</sup> terminator is required on the last fitting of run.

Products and specifications are subject to change without notice.

IN0226-210823



## **Table of Contents**

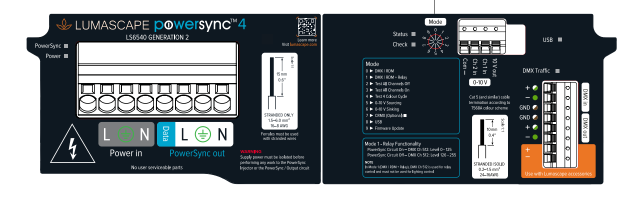
Mode Switch and Indicator Light Descriptions	2
Wiring for DMX Controllers	
International	3
North America	4
Wiring for 0-10 V Sinking Dimmers	
International	5
North America	6
Wiring for Sourcing Dimmers	
International	7
North America	8
Testing Functions	9
Network Installation	10

## Mode Switch and Indicator Light Descriptions

### 10 Position Mode Switch

Label	Descriptions
0	DMX/RDM
1	DMX/RDM + Relay
2	Test All Channels Off
3	Test All Channels On
4	Test 4 Color Cycle
5	0-10 V Sourcing
6	0-10 V Sinking
7	CRMX (Optional)
8	USB
9	Firmware Update

- This function list is ONLY for Generation 2
  PowerSync Injectors.
  For non-generation 2 devices, visit Lumascape website for applicable instructions.
  Generation 2 is marked on the label inside the PowerSync Injector.



## **Indicator Light**

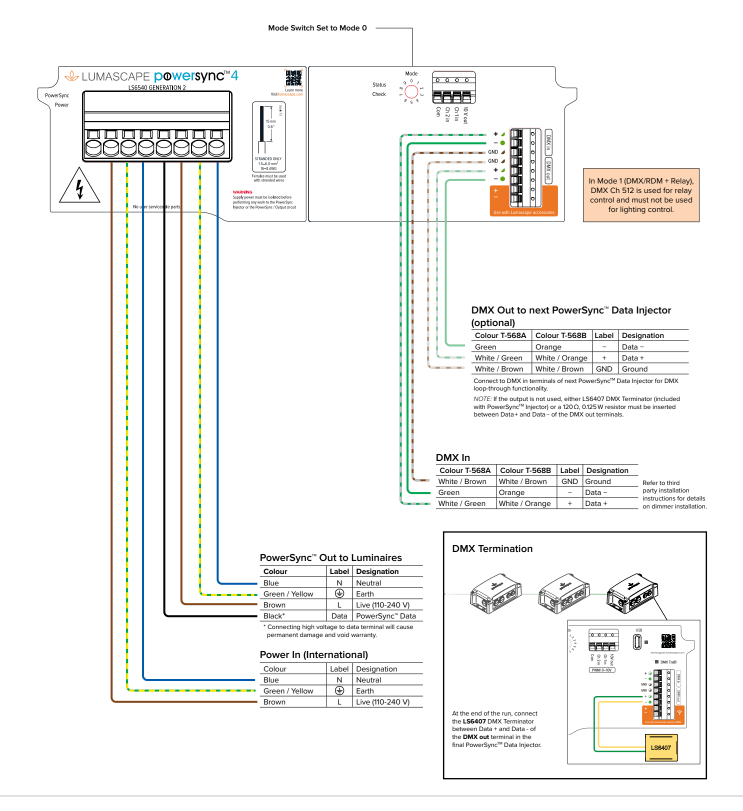
LED Indicator	Event	Appearance	Note	
Power	Main Input Power	Illuminates		
PowerSync™	PowerSync™ output enabled	Illuminates		
	Start Up	3 flashes		
Status	Normal Operation	1 flash, every 5 seconds		
Status	Circuit Fault: Over Voltage	2 flashes, every 5 seconds		
	PowerSync™ Fault	4 flashes, every 5 seconds		
	Start Up	On		
Check	Normal Operation	Off		
Спеск	Relay Open: Fault Detected	On		
	Relay Open: Manual Override	Flashing		
USB	USB Connected	Illuminates / flashes with data		
DMX Traffic	DMX Traffic Detected	Flashing with DMX frames		

Wiring for DMX Controllers (International)

#### 10 Position Mode Switch

Label	Descriptions
0	DMX/RDM
1	DMX/RDM + Relay
2	Test All Channels Off
3	Test All Channels On
4	Test 4 Color Cycle

- This function list is ONLY for Generation 2 PowerSync Injectors
- For non-generation 2 devices, visit Lumascape website for applicable instructions.
   Generation 2 is marked on the label inside the PowerSync Injector.

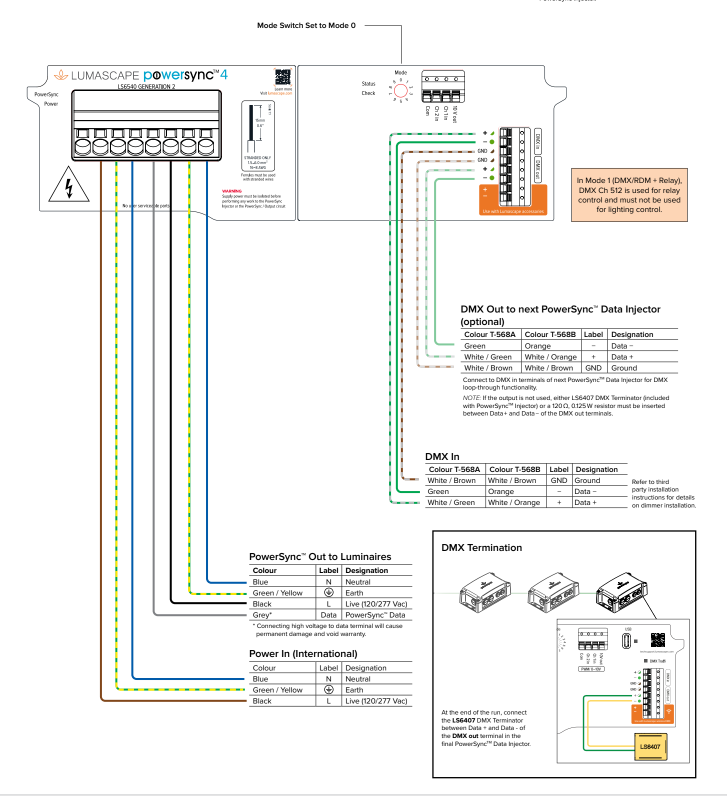


Wiring for DMX Controllers (North America)

#### 10 Position Mode Switch

Descriptions
DMX/RDM
DMX/RDM + Relay
Test All Channels Off
Test All Channels On
Test 4 Color Cycle

- NOTE:
  This function list is ONLY for Generation 2
  PowerSync Injectors.
  For non-generation 2 devices, visit Lumascape
  website for applicable instructions.
  Generation 2 is marked on the label inside the
- PowerSync Injector.



0-10 V In from sinking dimmer

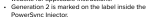
## **GENERATION 2**

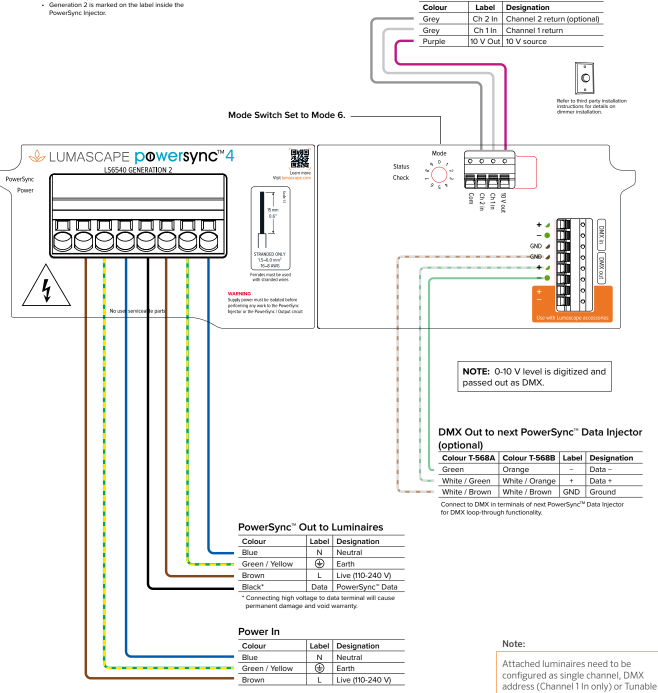
## Wiring for 0-10 V Sinking Dimmers (International)

### 10 Position Mode Switch

Label	Descriptions
2	Test All Channels Off
3	Test All Channels On
6	0-10 V Sinking

- This function list is ONLY for Generation 2
  PowerSync Injectors.
  For non-generation 2 devices, visit Lumascape website for applicable instructions.





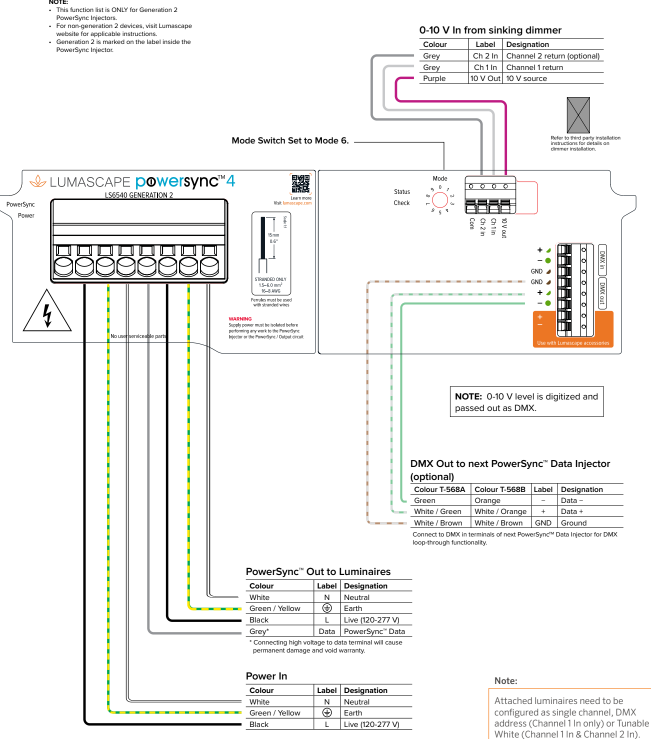
White (Channel 1 In & Channel 2 In).

## Wiring for 0-10 V Sinking Dimmers (North America)

### 10 Position Mode Switch

Label	Descriptions
2	Test All Channels Off
3	Test All Channels On
6	0-10 V Sinking

#### NOTE:

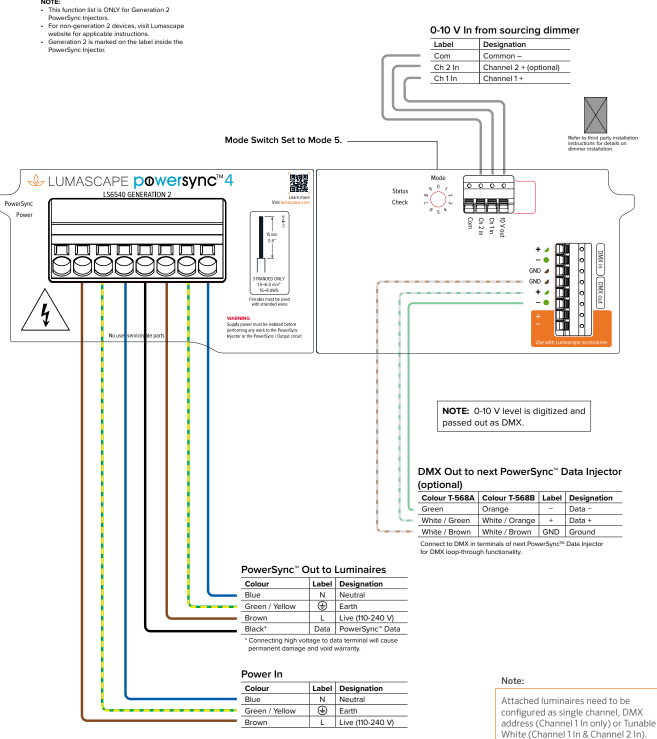


## Wiring for 0-10 V Soucing Dimmers (International)

### 10 Position Mode Switch

Label	Descriptions
2	Test All Channels Off
3	Test All Channels On
5	0-10 V Sourcing

#### NOTE:

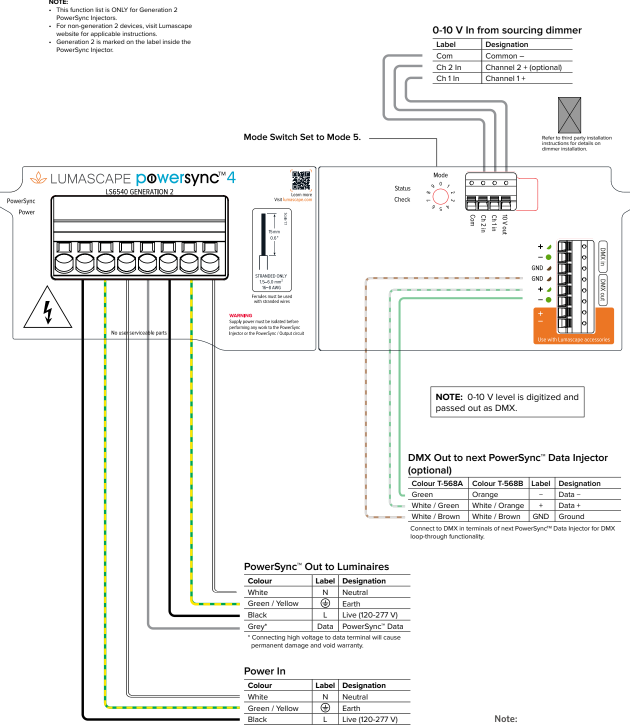


## Wiring for 0-10 V Sourcing Dimmers (North America)

### 10 Position Mode Switch

Label	Descriptions
2	Test All Channels Off
3	Test All Channels On
5	0-10 V Sourcing

#### NOTE:



Note:

Attached luminaires need to be configured as single channel,  $\ensuremath{\mathsf{DMX}}$ address (Channel 1 In only) or Tunable White (Channel 1 In & Channel 2 In).

## **Testing Functions**

To assist with installation, the **LS6540** provides three (3) test modes for PowerSync™ luminaires. These require only connected luminaires and power, and no connected input signal.

If an input signal is connected, the **LS6540** will not respond to this signal in any of the modes below.

NOTE: These test signals apply to the relevant unit's PowerSync $^{\text{\tiny{M}}}$ output only — it will not be passed through on the DMX / RDM connectors if multiple **LS6540** units are connected.

## 10 Position Mode Switch

Label	Descriptions	
0	DMX/RDM	
1	DMX/RDM + Relay	
2	Test All Channels Off	
3	Test All Channels On	TEST MODES
4	Test 4 Color Cycle	
5	0-10 V Sourcing	
6	0-10 V Sinking	
7	CRMX (Optional)	
8	USB	
9	Firmware Update	

- This function list is ONLY for Generation 2 PowerSync Injectors.
  For non-generation 2 devices, visit Lumascape website for applicable instructions.
  Generation 2 is marked on the label inside the PowerSync Injector.

## Network Topology – PowerSync Dimmable

# **PowerSync™ Topology 1** - Single Trunk Cable 150m (492') max Control Signal 120-277V 50/60Hz LS6540 PowerSync<sup>1</sup> PowerSync™ Topology 2 - Split Trunk Cable Data Injector Combined length of both trunk cables can not exceed 150m (492') Loop to next PowerSync™ .8 m (6") ı Data Injector 10m (33')max 120-277V 50/60Hz 156540 PowerSync Data Injector

## Up to 45 luminaires per run under the following conditions:

- Max total cable run length 150m (492') in up to two trunk cables
- For run lengths in excess of 30m (100'), the data wire gauge cannot exceed 12-14 AWG (2.5mm²)
- For run lengths up to 30m (100'), the data wire gauge is not governed
- Refer to 'Maximum Circuit Load' table for circuit limitations
- Always observe local electrical codes for branch circuit current limitations

### Terminator

Use PowerSync™ terminator, supplied with leader cable to terminate last luminaire in chain.

Maximum Current
≤16.0A through LS6540 Data Injector.

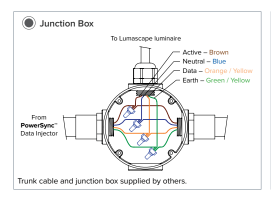
### Connection Type

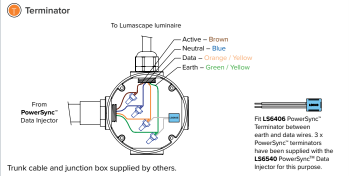
Circuits can be configured as either connectorised or hardwired. For details consult installation instructions and comply with local electrical codes.

PLEASE CHECK LUMINAIRE DATASHEETS FOR CIRCUIT LOADING AND ELECTRICAL LIMITATIONS.

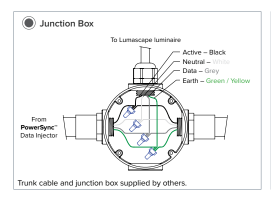
### **Network Installations**

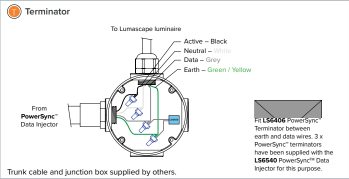
### International





### **North America**





Please Note: The above diagrams are intended to show electrical pathways between luminaires and ancillary device. These diagrams are not intended to show type or colour of cord / wire, luminaire input voltage rating, wire gauge or approved use of the cord / wire supplied with luminaires.