REVO.2

12182024

1/6

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

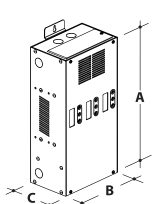
# **™** Illumi∩ii

Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

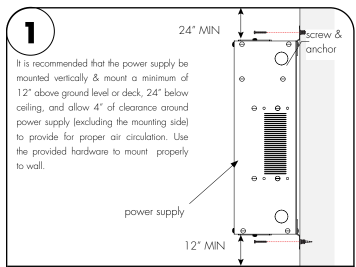
## Please read all instructions prior to installation and keep for future reference!

This class 2 power supply is to be installed by a qualified electrician in accordance with the National Electrical Code (NEC) and local building codes. The power supply must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air. Power supply is well suited for LED or resistive loads at or below their maximum output rating per circuit. Suitable For Damp Location.

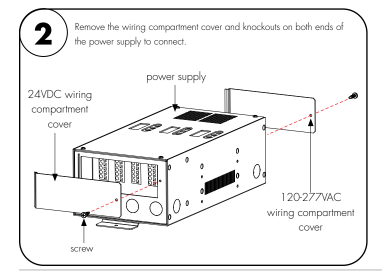
WARNING! Risk of Fire or Electric Shock, Do Not Interconnect Output Terminal.

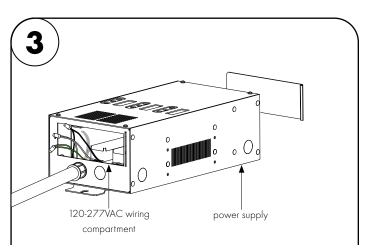


Models	PS-DMX-D-3X96-24
A. Height	13.00"
B. Width	6.60"
C. Depth	4.20"
MAX Load	3 x 96 Watts

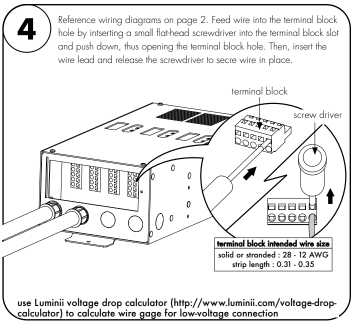


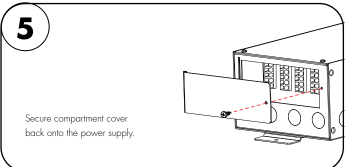
Before installing, check the label and ensure the power supply has the proper input voltage, output voltage, and wattage for the job. Check the wire markings to ensure they match the wiring diagram below. Refer to table above for the maximum loads supported by each power supply.





Connect the white (neutral) and black (hot) power supply wires to the white and black power wires ( 120 - 277 VAC ). Followed by connecting the ground wires in accordance with local electrical codes.







REVO.2

12182024

2/6

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

**₽ III**Uminii

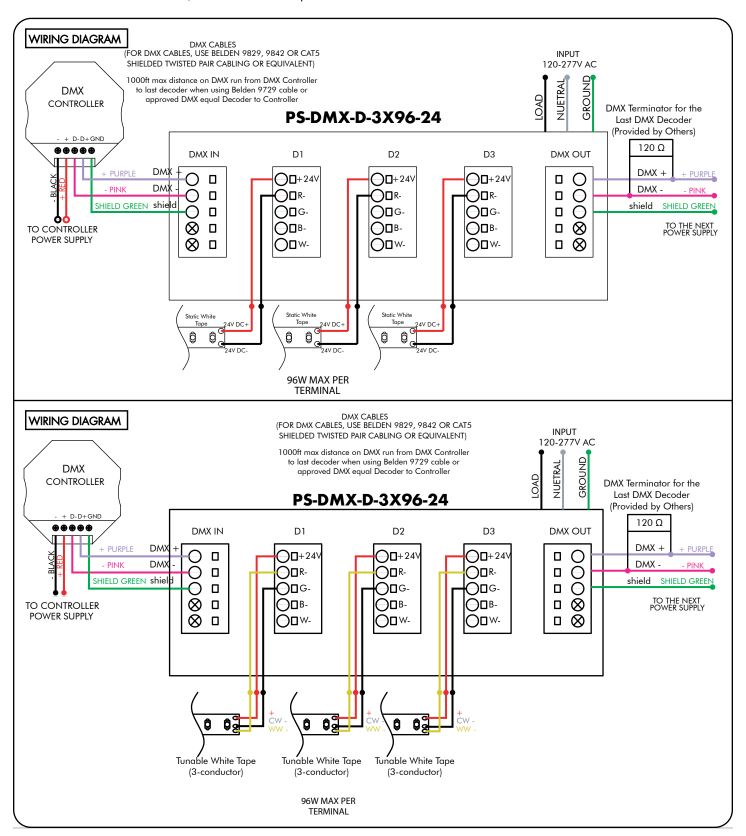
Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com

www.luminii.com

## Please read all instructions prior to installation and keep for future reference!

This class 2 power supply is to be installed by a qualified electrician in accordance with the National Electrical Code (NEC) and local building codes. The power supply must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air. Power supply is well suited for LED or resistive loads at or below their maximum output rating per circuit. Suitable For Damp Location.

WARNING! Risk of Fire or Electric Shock, Do Not Interconnect Output Terminal.





REVO.2

12182024

3/6

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

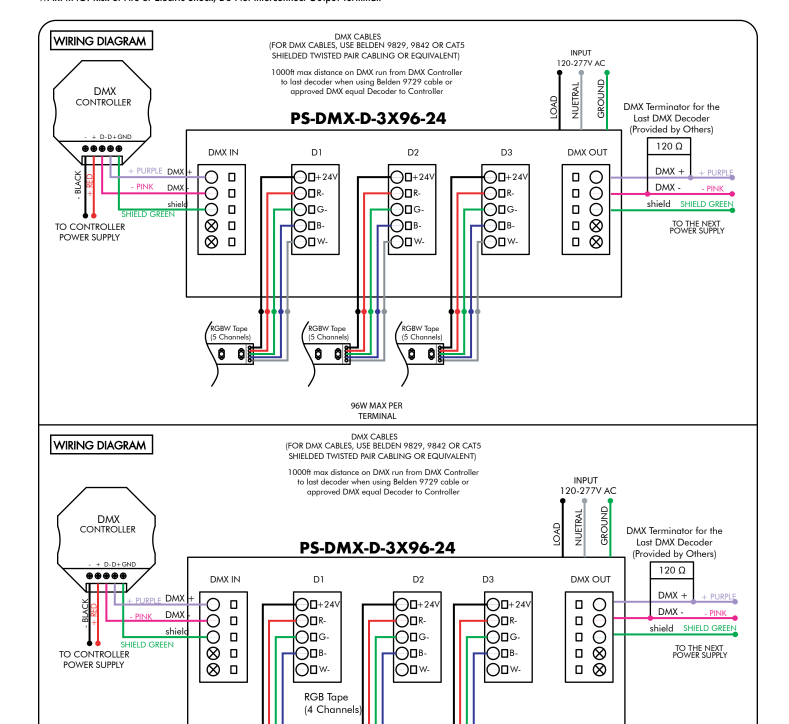
**₽ III**Uminii

Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

## Please read all instructions prior to installation and keep for future reference!

This class 2 power supply is to be installed by a qualified electrician in accordance with the National Electrical Code (NEC) and local building codes. The power supply must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air. Power supply is well suited for LED or resistive loads at or below their maximum output rating per circuit. Suitable For Damp Location.

WARNING! Risk of Fire or Electric Shock, Do Not Interconnect Output Terminal.



96W MAX PER TERMINAL

ĝ

0



Please read all instructions prior to installation and keep for future reference!

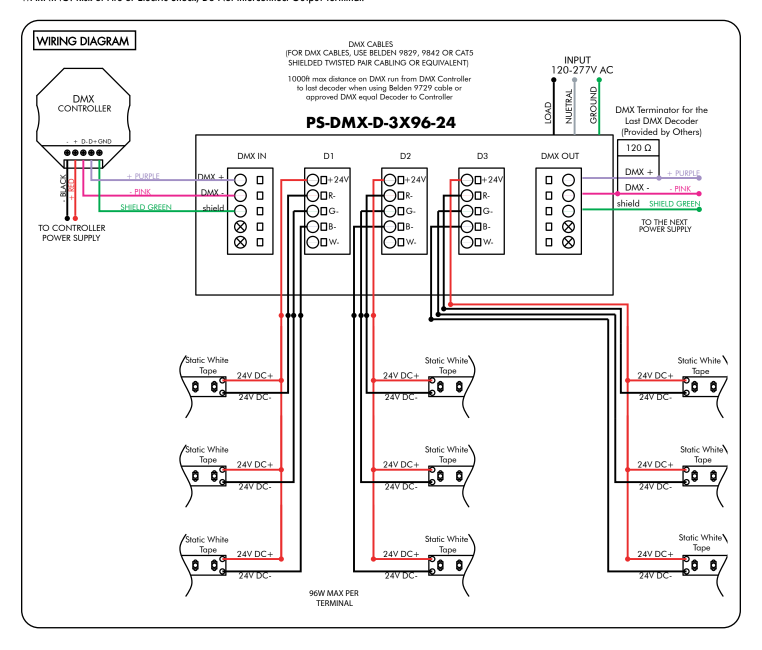
This class 2 power supply is to be installed by a qualified electrician in accordance with the National Electrical Code (NEC) and local building codes. The power supply must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air. Power supply is well suited for LED or resistive loads at or below their maximum output rating per circuit. Suitable For Damp Location.

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043 REVO.2 12182024

4/6

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

WARNING! Risk of Fire or Electric Shock, Do Not Interconnect Output Terminal.





Please read all instructions prior to installation and keep for future reference!

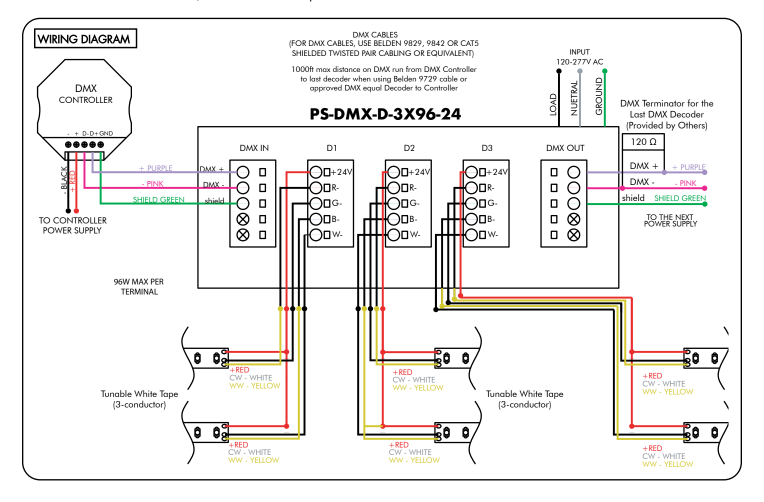
This class 2 power supply is to be installed by a qualified electrician in accordance with the National Electrical Code (NEC) and local building codes. The power supply must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air. Power supply is well suited for LED or resistive loads at or below their maximum output rating per circuit. Suitable For Damp Location.

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043 REVO.2 12182024

5/6

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

WARNING! Risk of Fire or Electric Shock, Do Not Interconnect Output Terminal.





This class 2 power supply is to be installed by a qualified electrician in accordance with the National Electrical Code (NEC) and local building codes. The power supply must be installed in a well ventilated area and free from explosive gases and vapors. Proper operation requires the free flow of air. Power supply is well suited for LED or resistive loads at or below their maximum output rating per circuit. Suitable For Damp Location.

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

REVO.2 12182024

6/6



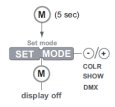
info@luminii.com

www.luminii.com

WARNING! Risk of Fire or Electric Shock, Do Not Interconnect Output Terminal.

## Manual configuration

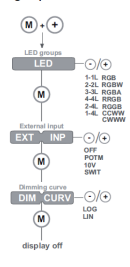
#### 1. Select mode of operation:



## 2. Set LED groups:

3. Standalone

operation



or

Networked

operation

M

display off

· • / • 1...512

· (-)/(+)

· • / •

OFF

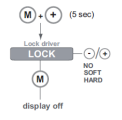
COLR WHIT GLOW

### Other features

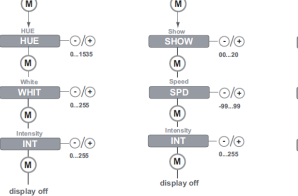
### Visual test run



## Locking the configuration:



#### - Colour\*-. - DMX -- Show -



Standalone

operation

\* The colour menu depends on the LED group settings you have selected in step 2.

