

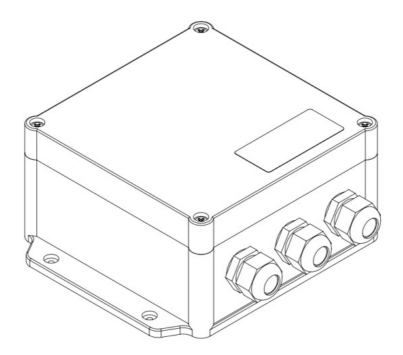
Home » LUMASCOPE » LUMASCOPE LS6125-3 PWM To Voltage Converter Module Installation Guide 🖺







## 0-10 V to PWM Converter **Installation Instructions**



#### **Contents**

- **1 READ ALL SAFETY INSTRUCTIONS FIRST**
- 2 Installation
- **3 Wiring Configuration**
- **4 Technical Drawings**
- **5 Dimming Diagram**
- **6 Compatibility Chart**
- 7 Documents / Resources
  - 7.1 References

- > Follow all safety instructions carefully. Failure to do so will void warranty.
- > Ensure installation complies with local electrical rules and regulations
- > Luminaires and transformers to be installed by licensed electrical contractors.
- > Luminaires to be used for intended purpose only.
- > Do not operate the luminaires with a missing or damaged parts.
- > Use only genuine parts to replace damaged or missing components.
- > Please refer to the instructions for installation and operating requirements.

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

Input Voltage: 100-240 V AC

Power Consumption: 10W maximum

IP Rating: IP65

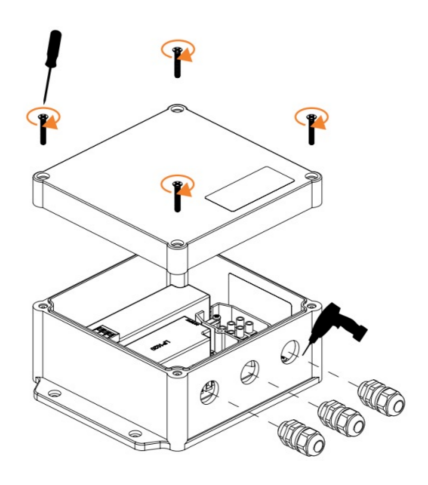
Ambient Temperature: Ta 50°C

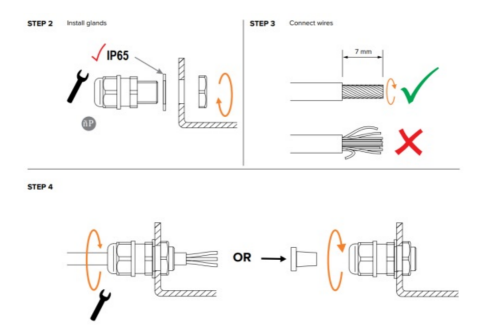
### Installation

#### STEP 1

Drill holes to install glands as required.

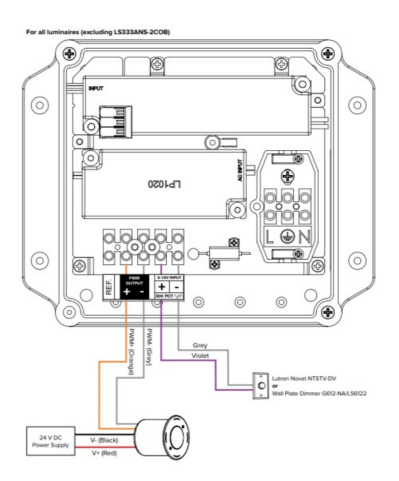
Three glands are included with the enclosure. See wiring diagram on back for more information.

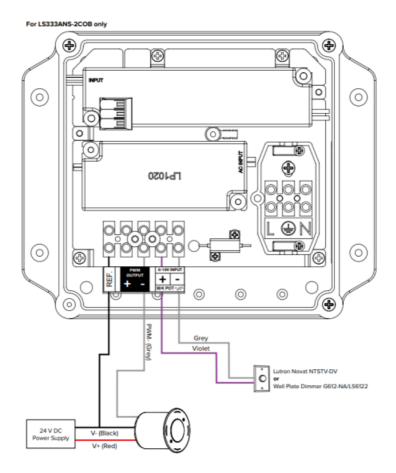




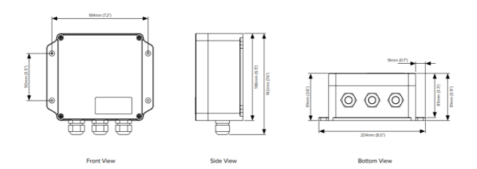
Products and specifications are subject to change without notice.

# Wiring Configuration





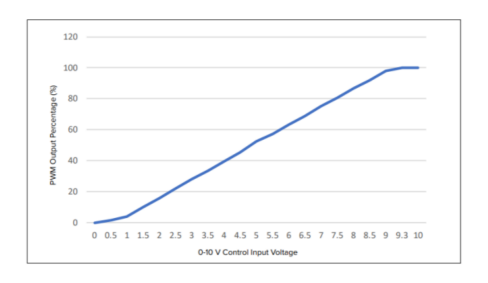
# **Technical Drawings**

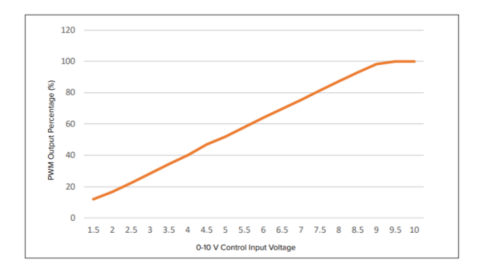


# **Dimming Diagram**

# **Lutron Novat NTSTV-DV Controller**

Fixture Loading = 20





# **Compatibility Chart**

	Low Voltage Single Channel 12V AC or 24V DC RM160 3 (T3)	Low Voltage Tripl e Channel 12V A C or 24V DC RM3 682 (Triple T3)	Low Voltage Tripl e Channel 12V AC or 24V DC RM252 6 (Brick)	Low Voltage Sin gle Channel 30V DC RM3706 (CO B)
G411-LED	•			
G421-LED	•			
G422-LED	•			
G431-LED	•			
G451-LED	•			
G461LED	•			
G511-LED	•			
G512-LED	•			
G521LED	•			
G522-LED	•			
LS121LED	•			
LS121-2LED	•			
LS134LED	•			
LS151LED	•			
LS192-2LED	•			
LS192LED	•			
LS201LED	•			
LS321-2LED	•			

LS321LED	•			
LS3333ANS-2LED	•	•		
LS333ANS-2COB				•
LS375LED	•	•		
LS411LED			•	
LS553LED	•			
LS563LED	•	•		
LS731LED	•			
LS741LED	•			
LS751-2LED	•			
LS751LED	•			
LS762LED	•			
LS772LED / LS722-2LED	•			
LS782LED	•			
LS793LED	•			
LS9401LED	•			
LS9402LED	•			
LS9403LED	•			
LS9404LED	•			
LS9405LED	•			
LS9406LED	•			
LS9407LED	•			

ΛCI	A D	~	

Brisbane Technology Park 18 Brandl Street, Eight Mile Plains Queensland, 4113, Australia

P: +61 7 3854 5000 F: +61 7 3854 5001

E: sales@lumascape.com

# **NORTH AMERICA**

1940 Diamond Street, San Marcos California, 94070 United states

P: +1 650 595 5862 F: +1 650 595 5820 E: info@lumascape.com

## **CHINA**

20 West Building 377 Wuyi Road Wujin Hi-Tech Zone, Changzhou Jiangsu, China

P: +86 519 8919 2555 F: +86 519 8919 1053

E: chinasales@lumascape.com

## MIDDLE EAST, NORTH AFRICA, INDIA, T

Dubai World Central Building Block C, Office #432 Dubai, United Arab Emirates

P: +97 4887 9951 or +97 1 54300 0421

F: +971 4887 9601

E: sales@lumascapeme.ae











### www.lumascape.com

### **Documents / Resources**



<u>LUMASCOPE LS6125-3 PWM To Voltage Converter Module</u> [pdf] Installation Guide LS6125-3 PWM to Voltage Converter Module, LS6125-3, PWM to Voltage Converter Module, V oltage Converter Module, Converter Module, Module

### References

- <u>Lumascape | Lumascape</u>
- User Manual

 $\underline{\text{Manuals+}}, \underline{\text{Privacy Policy}} \mid \underline{\text{@manuals.plus}} \mid \underline{\text{YouTube}}$ 

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.