PROJECT:	TYPE:			QTY:		
<image/> Specifications						
OUTPUT			INPUT			
DC Voltage	24V	Voltage Range	100-27	77VAC		
Rated Current	4A	Frequency Range	47-6	33Hz		
		Power Factor (Typ.) @Full Load	0.98 @120VAC	0.95 @277VAC		
Rated Power	96W	THD (Typ.) @Full Load	< 20%			
Voltage Tolerance	±0.5V	Efficiency (Typ.) @Full Load	83% @120VAC	86% @277VAC		
Voltage Regulation	±0.5%	AC Current (Max.)	1.3A @100VAC			
Load Regulation	+19/	Inrush Current (Typ.)	20A, 50%, 1.6ms			
Lodd Regulation	±1%	Leakage Current <0.50mA				
		PROTECTION				
Short Circuit	Output Voltage shutdown. After faulty condition is corrected, turn power back on manually.					
Overload	@ ≤120% : Output Voltage shutdown. After faulty condition is corrected, turn power back on manually.					
Overheat	@ 100°C ±10°C / @ 212°F ±18°F : Output Voltage shutdown. Once cooled down, driver recovers automatically.					
		ENVIRONMENT				
Working Temperature		-40°C ~ +60°C / -40°E ~ 14)°F (See Derating Curve below)			
Working Humidity	-40°C ~ +60°C / -40°F ~ 140°F (See Derating Curve below) 20% ~ 90% Relative Humidity, Non-Condensing					
Storage Temperature & Humidty	-40° C ~ +80^{\circ}C / -40° F ~ 176^{\circ}F 10% ~ 95% Relative Humidity					
Temperature Coefficient	±0.03%/°C (0°C ~ 50°C) / ±0.054%/°F (32°F ~ 122°F)					
Vibrations	10 ~ 500Hz, 5G 10min. / 1 cycle, 60 min. period each. / Along X, Y and Z axis					
SAFETY & ELECTROMAGNETIC COMPATIBILITY (EMC) OTHERS				RS		
Safety Standards	L	JL8750				

S	AFETY & ELECTROMAGNETIC COMPATIBILITY (EMC)	OTHERS		
Safety Standards	UL8750	Net Weight	12 Kg	
Withstand Voltage	Input to Output: 1.88KVAC	Net Weight 1.3 Kg		ĸġ
Isolation Resistance	Input to Output: 100M Ω / 500VDC / 25°C (77°F) / 70% Relative Humidity		220 x 94.5 x 40mm 8	0.00 + 0.70 + 1.575
EMC Emission	FCC 47 CRF Part 15, Subpart B	Dimensions (L x W x H) 220 x 94.5 x 40		m 8.66 x 3.72 x 1.57in

(j) Unless mentioned otherwise, all specifications are measured at 120VAC input, rated load and 25°C (77°F) ambient temperature. Reduce input voltage load to extend the driver's life.



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1/5

PRODUCT NUMBER:

LW-DIM-TRC-0-10V-100~277VAC-CV-24V-96W-IP67-JBX



TYPE:

Dimensions

94,50mm

3,72

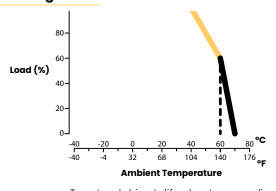
220.00m

8,66"

220 x 94.5 x 40mm

8.66 x 3.72 x 1.57"

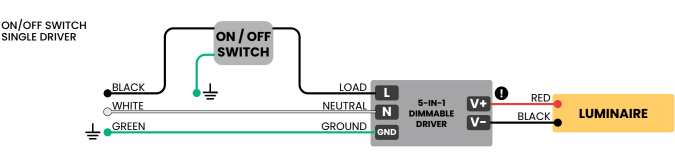
Derating Curve

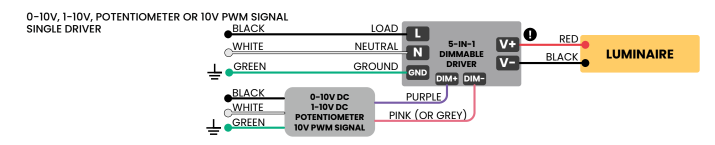


To extend driver's life, derate according to the ambient temperature.

Connection Diagrams

- 1. This Driver should be installed by a Qualified professional.
- 2. Make sure the Driver is installed with adequate ventilation to allow heat dissipation.
- 3. Make sure the wiring is correct before testing to avoid Luminaire and Power supply damage.
- 4. DO NOT ATTEMPT TO REPAIR THE DRIVER.





Lumen Warm recommends **NOT TO EXCEED 80%** of the driver's load capacity for longer durability.

(j) Lumen Warm recommends matching wire colours to corresponding LED terminals to prevent programming issues.



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OTY:

40,00mm [1,57"]

8 KNOCK-OUTS

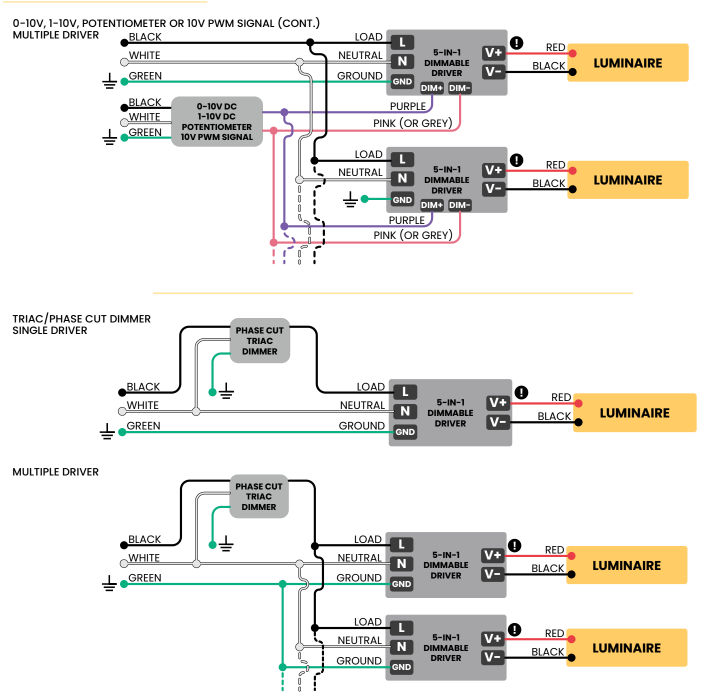
Ø 22,20mm

0,87"]

LW-DIM-TRC-0-10V-100~277VAC-CV-24V-96W-IP67-JBX

PROJECT: TYPE: QTY:

Connection Diagrams (Cont.)



• Use Dimmers with power capacity of at least 1.5 times the output power.

Lumen Warm recommends **NOT TO EXCEED 80%** of the driver's load capacity for longer durability.

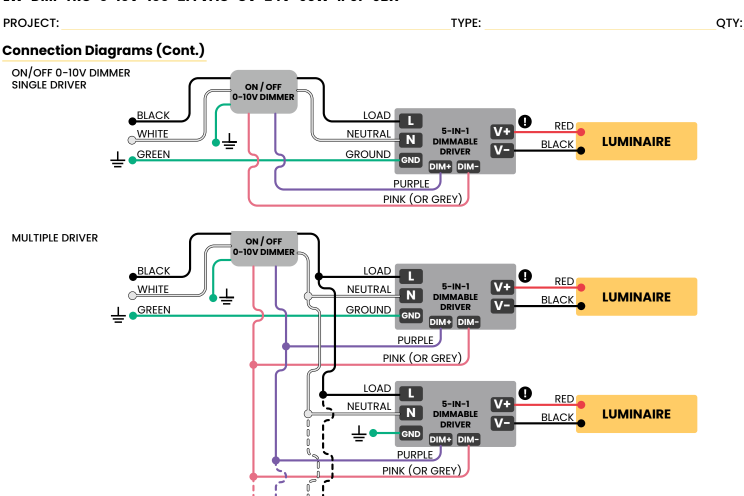
(i) Lumen Warm recommends matching wire colours to corresponding LED terminals to prevent programming issues.



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LW-DIM-TRC-0-10V-100~277VAC-CV-24V-96W-IP67-JBX

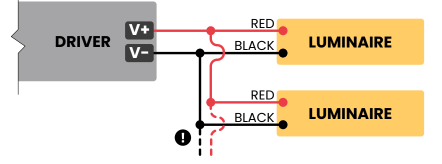
PROJECT:	Т	YPE:QTY:

Multiple Luminaire Wiring Methods

IN PARALLEL, DAISY CHAIN METHOD



IN PARALLEL, PARALLEL STANDARD METHOD



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Lumen Warm recommends **NOT TO EXCEED 80%** of the driver's load capacity for longer durability.

(i) Both connection methods can be combined if applicable.

(i) This is a simplified diagram. Use for reference only.



LAST UPDATE 2/07/2024