humantouch" microantileach



7.1" (180 mm)

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RAL Custom Color

**Specifications** 

Lamp Source	6 W or 2 x 6 W LED □ White (4 300 K typical) ■ Warm white (3 000 K typical) ■ Blue (470 nm)						
Approved Use	Suitable for wet locations						
Control Options	0-10 V (current sourcing) PWM						
	On-site or factory-programmable brightness						
IP Rating	IP65						
Construction	Powder coated aluminum Black Silver Polished copper						
Installation Type	Spike mount						
Remote Transformers / Power Supplies Order separately	Refer to Technical Data section for application specific options						
Ambient Operating Temperature	-4 °F to 104 °F (-20 °C to 40 °C)						
Photometrics	Refer to www.lumascape.com						

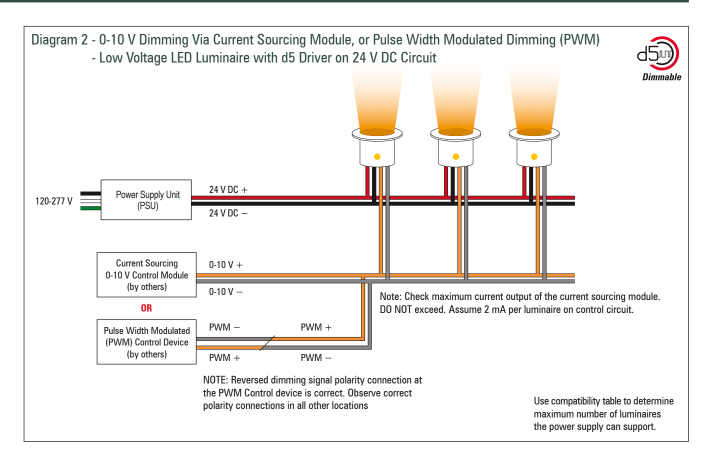
package. The Grevillea also features d5 driver technology as a standard

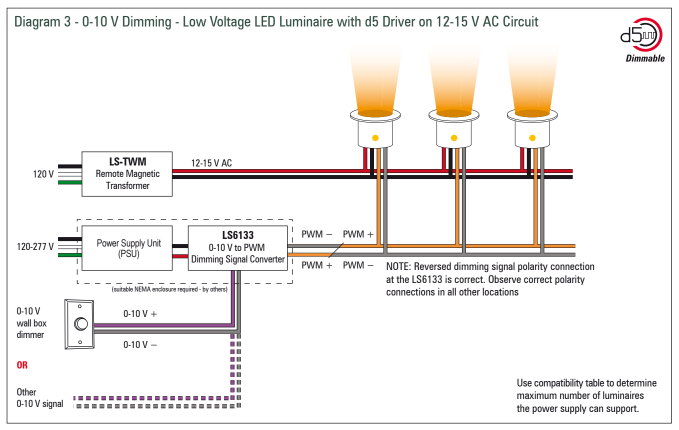
Any luminaire can become hot - take care with appropriate use and placement

	] —			;			<b>→</b>		]	23	
	_	LAMP				OPTICAL SYST	ЕМ		INPUT VOLTAGE		
Code		Descriptio	n Wattag	e Color	Code	Beam		Code	Description	Code	
LS192LED		LED	6 W	White (4 300 K typ.)	6W4	Narrow	14°	NR	0-10 V or PWM Dimmable Driver,	<b>23</b> <sup>(1)</sup>	
LS192-2LED				Warm white (3 000 K typ	.) 6H6	Narrow Medium	25°	NM	12-15 V, 60 Hz or 12-24 V DC	20	
	2			Blue (470 nm)	6B4	Medium	30°	ME	<sup>(1)</sup> Requires appropriate transformer.		
		LED	2 x 6 W	White (4 300 K typ.)	12W4	Wide	40°	WD	FINISH		
				Warm white (3 000 K typ	.) <b>12H6</b>				Description	Material	Code
				Blue (470 nm)	12B4				Black, powder coated	Aluminum	BL
immable Wi	ring Dia	agram Ref	erence						Silver, powder coated	Aluminum	SL
nput Voltage	LED Co	olor Cont	rol Type	Wiring Diagram					Polished	Copper	CU

## Input Voltage LED Color Control Type Wiring Diagram Single Color PWM 2,3,4 23

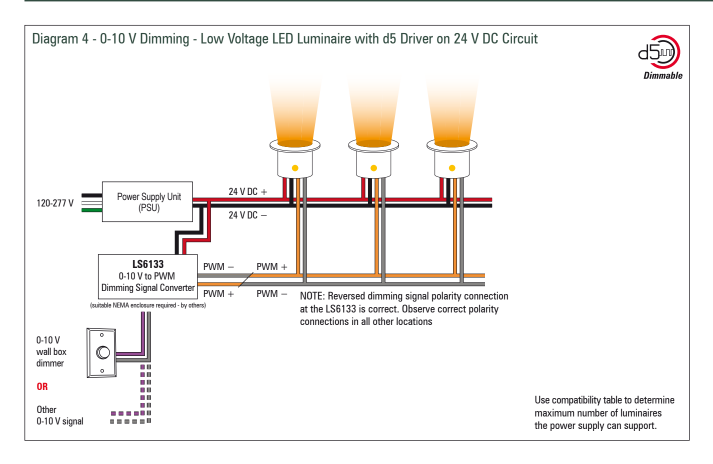
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NOTE: The above diagrams are intended to show electrical pathways between luminaires and ancillary devices. These diagrams are not intended to show type or color of cord/wire, wire gauge or approved use of the cord/wire supplied with luminaires.

Consult the luminaire-specific cutsheet or the factory for detailed specifications.



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## Transformers and Power Supplies for Low Voltage LED Luminaires

The following list of transformers and power supplies are for use with luminaires specifically described as being compatible with either 12 V AC (wirewound only) transformers or with 12-24 V DC power supplies. Compatibility will be noted in the ordering code of the luminaire concerned, and will typically be referenced by Voltage Code '13' or '13-DIM'. In the case of '13-DIM' additional components may be required. Refer to the applicable wiring diagram/s.

Compatibility with each transformer or power supply is indicated by the value mentioned, representing the maximum number of luminaires that may be powered from each transformer or power supply. Please note, this does not take into consideration voltage drop or ampacity limits of the branch circuit. For assistance, please contact factory.

	Wall Mounted		Direct Burial Transformer					
	LS-TWM-1-300	LS-TWM-2-600	LS-TWM-3-900	LS-TWM-50	LS-TWM-100	LS-TWM-150	LS-TWM-250	LS-TDB1-300
Input Voltage	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz	120 V, 60 Hz
Output Voltage	12/13/14/15 V 60 Hz	12/13/14/15 V 60 Hz	12/13/14/15 V 60 Hz	12 V, 60 Hz	12 V, 60 Hz	12 V, 60 Hz	12 V, 60 Hz	12.5 V, 60 Hz
Wattage	1 x 300 W circuit	2 x 300 W circuits	3 x 300 W circuits	50 W	100 W	150 W	250 W	300 W
LS192LED	23	46	69					23
LS192-2LED	11	23	34					11