

The Nero NE1 is a swimming pool rated luminaire constructed entirely of marine-grade 316 stainless steel. It utilizes a special alignment feature to ensure the beam of light is perpendicular to the installation surface, even if the pre-installation blockout niche is not. The use of LEDs allows for the creative introduction of color and improved energy-efficiency. This luminaire is suitable for saline waters.

Performance

Static White & Color ¹	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)
2,700 K (80 CRI)	290	80	3,700
3,000 K (80 CRI)	305	83	3,850
4,000 K (80 CRI)	325	90	4,100
Blue (470 nm)	75	19	900
😰 Turtle-Friendly (630 nm) ²	180	61	2,300

 $^{\scriptscriptstyle 1}$ Lumen output values are based on a 3 W luminaire with 14° lens.

² Available in 3 W option only

Dynamic Color ²	Lumen Output (Im)	Efficacy (Im/W)	Peak Intensity (cd)		
R GB	149	19	313		
² Lumen output values are based on a 6 W luminaire with 40° lens.					

Beam Angles

14°, 20°, 25°, 40°



1

Products and specifications are subject to change without notice. LS333ANS2LED-230725



Electrical

Power Consumption	< 8 W (Nominal fo	or 6 W)
Lifetime		35°C Water Temperature (B10, L90, TM21 Reported) 35°C Water Temperature (B10, L90, TM21 Projected)
Input Voltage	Low Voltage	24 Vdc (International) 12 to 15 Vac, 12 to 24 Vdc (North America)
Equivalent Rating		pproximately equivalent to 40 W incandescent lamp

Control

Protocols ¹	PWM (0-10 V to PWM and DMX to PWM converters available)				
For other protocols contact Lumascape for more information					

For other protocols contact Lumascape for more information.

Physical

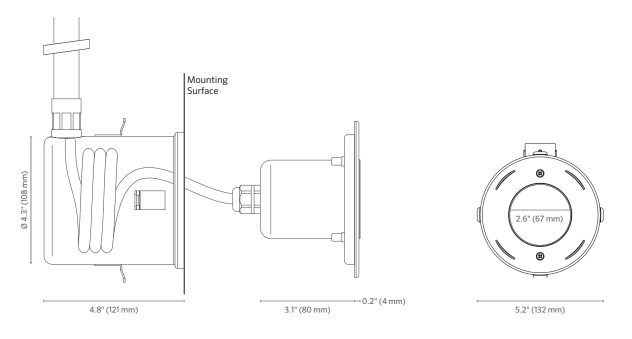
Housing	Marine-grade 316 stainless steel with teflon coated cover screws
Installation	Pre-installation niche included
Water Temperature	41°F to 104°F (5°C to 40°C)
Weight	3.5 lb (1.6 kg)

Certification & Compliance

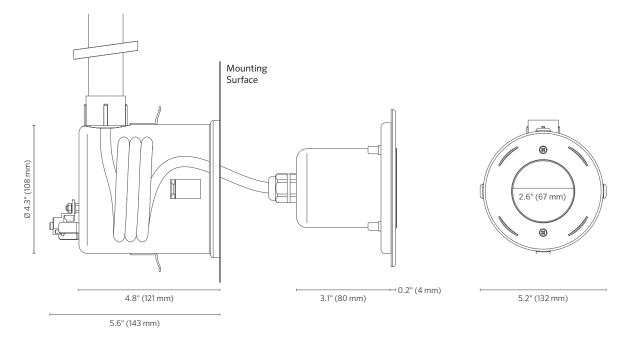
IP Rating	IP68 to 33' (10 m)
IK Rating	IK10
Environment	Swimming pools, spas and fountains - wet niche (not approved for use in Canada)
Certifications	UL676: Underwater Luminaires, CE, UKCA, RCM Complies to <i>Florida Fish and Wildlife Commission</i> (Turtle-Friendly option only)

Dimensions

International market configuration



North American market configuration



Specification Matrix

ANS-2LED –						
Light Engine Cod	e					
3 W 3						
6 W 6						
9 W 9		Beam Angles	Code			
i		14º	NR ¹²			
		20°	NM			
		25°	ME			
Static White & Color	Code	40°	WD ²			
2,700 K (80 CRI)	D7	¹ Not available in RGB ² Not available in 9 W				
3,000 K (80 CRI)	H6					
4,000 K (80 CRI)	W4					
Blue (470 nm typical)	B4					
Turtle-Friendly (620 n	ım) RO	Input Voltage (Internation	nal)	Code	Cable Length	Cod
		24 Vdc		07 ¹	5 m	05
		DIMAN Discourse la La Data da 20	1 Vdc	27 ²	8 m	08
		PWM Dimmable Driver, 24	+ vuc			
Dynamic Color	Code	¹ Not available in RGB			15 m	15
	Code M4				15 m 20 m	15

For custom cable lengths, contact Lumascape. Cable cannot be field installed.

Input Voltage (North America)	Code
12 to 15 Vac, 60 Hz or 12 to 24 Vdc	13 ¹²
PWM Dimmable Driver, 12 to 15 Vac, 60 Hz or 12 to 24 Vdc	
1 Not available in RGB	,

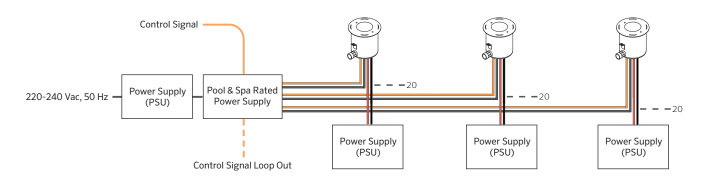
² Requires appropriate power supply

Cable Length	Code
16'	016
26'	026
48'	048
65'	065
82'	082

For custom cable lengths, contact Lumascape. Cable cannot be field installed.

Network Topology - Static Color (DMX)

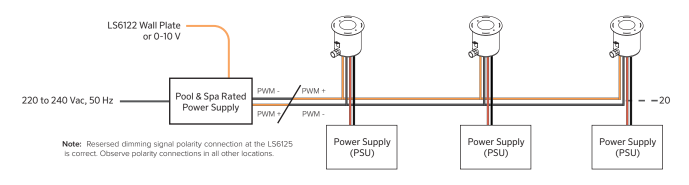
INTERNATIONAL



Up to 20 luminaires per run under the following conditions:

- Up to three (3) individually addressed dimmable channels
- Up to twenty (20) luminaires per dimable channel
- Luminaires driven by integral LED drivers
- Luminaires powered through individual power supplies or
 Luminaires powered through LS67100 PWM controller only (up to 100 W total)
- Suitable for installation into swimming pools in Australia
- Refer to 'Maximum Circuit Load' table for circuit limitations
- Always observe local electrical codes for branch circuit current limitations

Network Topology - Static Color (0-10 V)

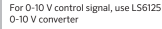


Up to 20 luminaires per run under the following conditions:

- Stand-alone static color dimming solution
- Up to twenty (20) luminaires dimmed together
- Luminaires driven by integral LED drivers using LS6122 wall plate dimmer
- Suitable for installation into swimming pools in Australia
- Refer to 'Maximum Circuit Load' table for circuit limitations
- · Always observe local electrical codes for branch circuit current limitations

Control Protocols

Control Protocols



For DMX control signal, use LS67100

DMX to PWM converter

Maximum Circuit Load

24 Vdc Power Supplies				
Input Voltage	100-240 Vdc, 50/60 Hz			
Output Voltage	24 Vdc			
Wattage	40 W 100 W 150 W			
LS333ANS-2LED, 3 W	5	18	23	
LS333ANS-2LED, 6 W	3	10	14	
LS333ANS-2LED, 9 W	-	6	9	

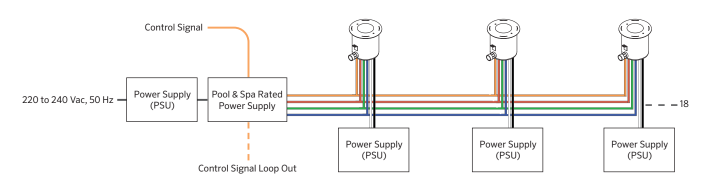
* NOTE:

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

Compatibility with each driver is indicated by the value shown in the table, representing the maximum number of luminaires that may be powered from each driver based on a maximum cable run of 328' (100 m) and a trunk cable size of 3.3mm². Please note, this does not take into consideration voltage drop beyond a distance of 328' (100 m) or ampacity limits of the branch circuit. For assistance, contact Lumascape.

Network Topology – Dynamic Color (DMX)

INTERNATIONAL



Up to 18 luminaires per run under the following conditions:

- Up to eighteen (18) luminaires addressed and controlled together
 Luminaires driven by integral LED drivers
- Luminaires powered through individual power supplies
- Suitable for installation into swimming pools in Australia
 Refer to 'Maximum Circuit Load' table for circuit limitations
- Always observe local electrical codes for branch circuit current limitations

<u> </u>		
(ontrol	Protoco	IC
Control		5



Maximum Circuit Load

	24 Vdc Power Supplies			
Input Voltage	100-240 Vdc, 50/60 Hz			
Output Voltage	24 Vdc			
Wattage	40 W 100 W 150 W			
LS333ANS-2LED, 3 W	5	18	23	
LS333ANS-2LED, 6 W	3	10	14	
LS333ANS-2LED, 9 W	-	6	9	

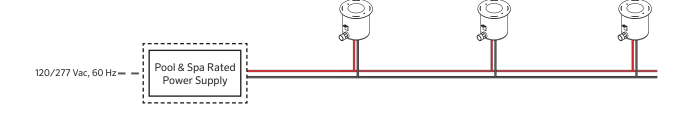
* NOTE:

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

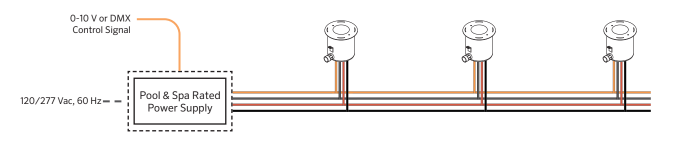
Compatibility with each driver is indicated by the value shown in the table, representing the maximum number of luminaires that may be powered from each driver based on a maximum cable run of 328' (100 m) and a trunk cable size of 3.3mm². Please note, this does not take into consideration voltage drop beyond a distance of 328' (100 m) or ampacity limits of the branch circuit. For assistance, contact Lumascape.

NORTH AMERICA

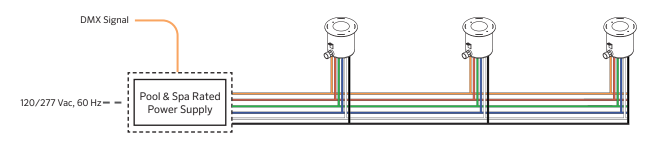
Network Topology - Static Color Non-Dimming



Network Topology - Static Color (PWM)



Network Topology – Dynamic Color (PWM)



Control Protocols



For 0-10 V control signal, use LS6510 0-10 V converter



For DMX control signal, use LS67100 DMX to PWM converter

Maximum Circuit Load

	24 Vdc Power Supplies		
Input Voltage	100-240 Vdc, 50/60 Hz		
Output Voltage	24 Vdc		
Wattage	40 W	100 W	150 W
LS333ANS-2LED, 3 W	5	18	23
LS333ANS-2LED, 6 W	3	10	14
LS333ANS-2LED, 9 W	-	6	9

* NOTE:

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

Compatibility with each driver is indicated by the value shown in the table, representing the maximum number of luminaires that may be powered from each driver based on a maximum cable run of 328' (100 m) and a trunk cable size of 3.3mm². Please note, this does not take into consideration voltage drop beyond a distance of 328' (100 m) or ampacity limits of the branch circuit. For assistance, contact Lumascape.

Luminaire Wire Colors & Designations

Color-Changing

Single Color Dimming

