



Solid State Lighting Reliability. Longevity. Savings.

L.V.V

Manufacturing Americas Finest Outdoor Lighting Products Since 1972



OUTDOOR LIGHTING SPECIALISTS SINCE 1972 320 N Clark Drive · El Paso, TX 79905 ph:(800)648-9013 toll free fx:(888)779-3065 toll free

What?

LED is the most common abbreviation for a light-emitting diode but is also known as solid-state lighting (SSL). Each LED consists of a semi conductor diode that emits light when a voltage is applied to it. Traditionally, LEDs have been used as indicator lights for multiple electronic devices. More recently, solid-state lighting technology has developed to the point where it is viable for general lighting operations.

Outperforming HIDs

LED's offering bright white lights have the advantage of minimal lumen depreciation, better visual acuity and high lumens per watt. LED technology has a vastly longer lifespan than traditional lamp sources. These units can easily replace commonly used HID fixtures. LED luminaires are also more environmentally friendly in that they contain no mercury, last longer and are virtually maintenance free.



COMPARED TO CONVENTIONAL HPS & MH

Niland LED street light luminaires are designed to replace high pressure sodium and metal halide lamps in nearly any desired fixture style.

Energy efficient, maintenance free and easy to install, Niland LED street light luminaires use approximately $\pm 50\%$ less electricity than traditional high pressure sodium or metal halide lamps. In addition, Niland LED panels and potted drivers have a service life of over **30** years!

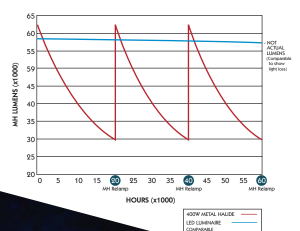
Utilizing Niland LED's universal power supply and circuit board designs, the Niland LED street light luminaires have a variable input voltage of 90 to 305VAC (optional 480VAC) and a total light output of up to 7000 lumens. Niland LEDs' circuitry will recognize and adapt to **ANY** input voltage.

The ability to retrofit existing street light fixtures with cost effective and energy efficient LEDs is an economical advantage for both the government and private industries. When you compare the combined electrical requirements of a 250 watt high pressure sodium lamp and ballast to the low wattage required by the Niland LED driver, the maintenance and electrical savings are immediate. Longevity

Unlike more traditional light sources, LEDs normally don't "burn out" but instead progressively dim over time. Only Niland LEDs are controlled to deliver nearly **0% light loss** factor with programming the high power LEDs to use 70% of it's intended power. Once light loss begins, power is gradually added to maintain the nearly 0% loss factor.

Niland LEDs, combined with an enhanced thermal management design, offer a useful life that may reach over **100,000 hours**.

The graph below demonstrates the average delivered lumens over the course of 60,000 hours between Niland LEDs and a 400 watt Metal Halide lamp. Niland LEDs have a significantly better lumen maintenance and a more efficient driver.



ALL LED PRODUCTS MANUFACTURED IN THE UNITED STATES.



JTDOOR LIGHTING SPECIALISTS SINCE 1972 20 N Clark Drive · El Paso, TX 79905 i:(800)648-9013 toll free fx:(888)779-3065 toll free



Increased Visual Acuity White LEDs provide a clear, crisp daylight look for ultimate visibility.

Minimal Energy Consumption

Each unit consumes approximately 1/2 or more of the electrical power of traditional HID lighting. Additional savings are achieved with less lumens per watt needed.

- MADE IN THE USA -

Decreased Maintenance

Today's downsized workforce still have the same workloads to accomplish the same results. Niland LED technology drastically reduces maintenance normally required with traditional lighting systems. HPS and MH lamps have an average life of 4-6 years. Our LED system is rated for up to 30 years of maintenance free service.

Going Green

With out the use of mercury and coupled with a long lifespan, Niland LED fixtures reduce the amount of waste associated with many traditional lighting systems.

Dark Sky Friendly

Producing minimal to zero light pollution above the horizontal plane, Niland LED fixtures are dark sky friendly. By pointing our LEDs directly to the ground, qualifies these units as full cut-off.

Bulb Free

LED's contain no arc tube or bulb, and each unit is vibration and impact resistant.

IP65 RATED LED CHAMBERS

Niland LED full cut-off units also come standard with IP65 rated gaskets for the LED chambers.

Instant "ON"

No re-strike delay or cold starting. Additional savings can be achieved with the use of motion detectors. Our ability to run our units at 30% until a motion sensor activates the units to full power, saves you even more.

HIGHEST THERMAL PROTECTION RATING IN THE INDUSTRY

Only Niland heat sinks are over engineered to dissipate the heat generated by Niland LEDs quickly and efficiently. <u>Thermal management</u> is the only way to guarantee LED longevity.

The graph and table to the right show the savings per street light over a ten-year period when comparing Niland LED street light luminaires to standard high pressure sodium street lighting lamps.

ALL LED PRODUCTS MANUFACTURED IN THE UNITED STATES.



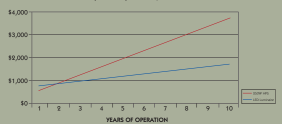


A study prepared by PG&E and Energy Solutions in Oakland, CA reported the comparison between a 121-Watt HPS and 78-Watt LED luminaires. As shown above, the LED's CRI(up to 80) is much higher than the HPS(30) and allows for more crisp visibility.

\$1,400 \$1,200 \$1,000

Cost of Ownership and Operation; HPS vs. LED

Typical Savings for LED Luminaires



RETROFIT UNITS

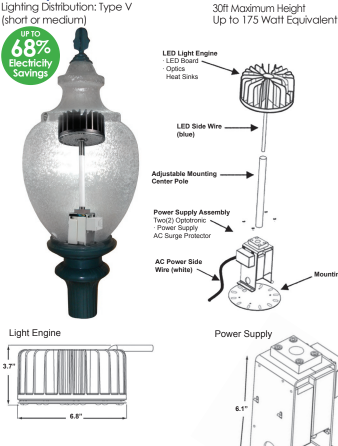
ENERGY SAVINGS

Color Rendition Index

UP TO

CRI of up to 80, the highest in the industry when compared to HPS (20-25) and MH(65-70). After 40 years, the human visual sensitivity for yellow light diminishes. Niland LED panels are offered with a bright white light that will sustain visibility significantly beyond that of high pressure sodium and metal halide by utilizing individual LEDs with up to 6500K Rating.

Post Top LED Retrofit



ting Disl

LED Panels

All electrical componenets and materials shall be UL-recognized and wired by a certified UL technician. The elctrical assembly is prewired with quick disconnects for easy installation. AC surege protector and Optotronic power supplies are prewired. LED unit reduces energy consumption up to 70%. LED driver shall be rated a full load with less than 20% THD and greater than 0.9 power factor.

LED Power Supply

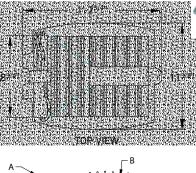
Voltage Range: 120 - 277V AC Power Factor: PF0.95/120VAC Efficacy (Im/W): 62 - 64 Typical Lumens: 3,500 - 3,400

Wattage Range: 54W - 59W Optional Kelvins: 5000K or 5700K Optional CRI: 70 or 75 **Operating Temperature:** -30C to 40C

Roadway Retrofit or Complete Unit

Leading the Way For Solid State Street Lighting

Lighting Distribution: Type II, III or V **IP65** Rates LED Chamber



SIDE VIEW

.

NOASIANGASIANGASIAN

BOTTOM VIEW

40ft Maximum Height (90 Individual LEDs) Ùp to 250 Watt Equivalent



(A) Ouick disconnect terminal block (B) Aluminum heat sink with heat

transfer ceramic coating (C) Felt gasket, IP65 rated chamber

(D) 90 Individual high power CREE XPG LEDs in angled panel design

(E) Intelligent power supply with wattage adjustment port (factory preset)

LED Panels

П

90 individual, CREE XPG LED's rated for over 100,000 hours service life. 5000 Kelvin white LED's are standard with a CRI of 72, 3500 Kelvins "warm white" LED's are optional.

LED Power Supply

Voltage Range: 90 - 305VAC Frequency Range: 47 - 63Hz Power Factor: PF0.95/230VAC Efficiency: 90% - 94% AC Current: 4A/115VAC ; 2A/230VAC Inrush Current: Cold Start 75A/230VAC Leakage Current: <0.75mA/277VAC

Min/Max Working Temp: -30/+60°C Wattage Range: 25 - 150 watts Protections: short circuit, overload, over voltage and over temperature **Built-in Active PFC function** OCP point adjustable through output cable or internal potential meter

All LED units are equipped with Multiple Circuit, Surge and Temperature Protections. Please contact manufacturer for full details.

ALL LED PRODUCTS MANUFACTURED IN THE UNITED STATES.

COMPLETE UNITS

ENERGY SAVINGS

Color Rendition Index

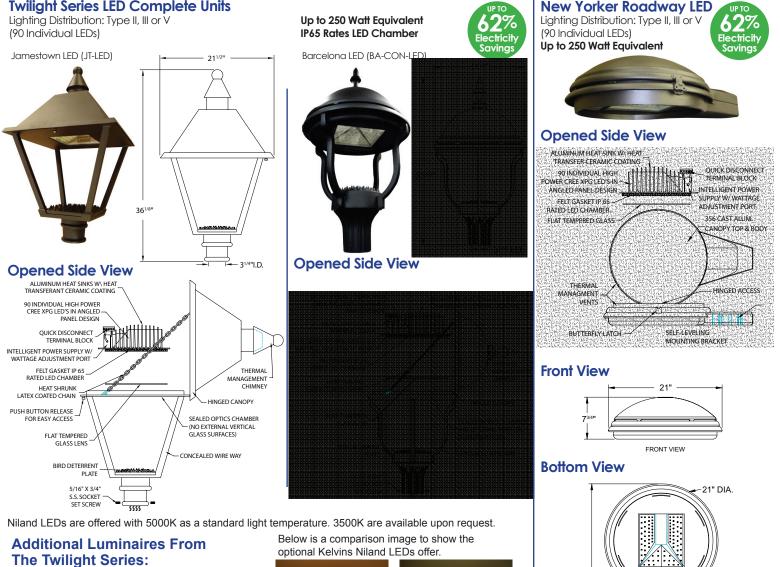
UP TO

CRI of up to 80, the highest in the industry when compared to HPS (20-25) and MH(65-70). After 40 years, the human visual sensitivity for yellow light diminishes. Niland LED panels are offered with a bright white light that will sustain visibility significantly beyond that of high pressure sodium and metal halide by utilizing individual LEDs with up to 6500K Rating.

Complete units from our Twilight Series offer full cut-off options with competitive distribution types.

Leading the Way For Solid State Street Lighting

Twilight Series LED Complete Units



Photometric data available upon request.







281/2 BOTTOM VIEW

Automatic voltage rocognition from 90 to 305 VAC. Optional 480VAC.

Soft start ramp up coupled with the industries highest rated heat sinks for thermal control rate these products for up to 30 years of service-free life. All LED units are equipped with Multiple Circuit, Surge and Temperature Protections. Please contact manufacturer for full details.

ALL LED PRODUCTS MANUFACTURED IN THE UNITED STATES

COMPLETE UNITS

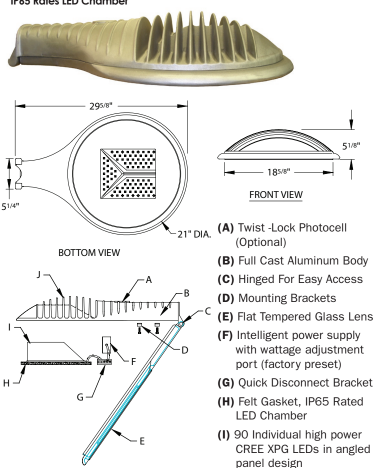
Monarch Roadway Series LED Complete Units

ENERGY SAVINGS

Catalog Name: MON-RW-LED

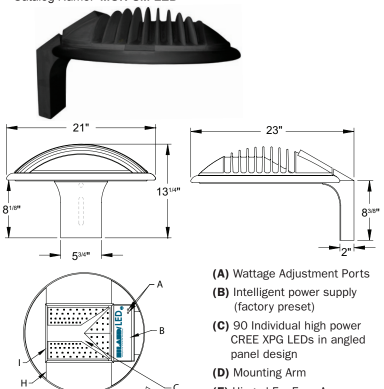
UP TO

Lighting Distribution: Type II, III or V (90 Individual LEDs) Up to 400 Watt Equivalent IP65 Rates LED Chamber



panel design (J) Self-Cleansing External Heat Sinks The Monarch Series is also available as a side mount for parking lot applications. Catalog Name: MON-SM-LED

Leading the Way For Solid State Street Lighting



- (E) Hinged For Easy Access
- (F) Self-Cleansing External Heat Sinks
- (G) Flat Tempered Glass
- (H) Full Cast Aluminum Canopy and Body
- (I) Felt Gasket, IP65 Rated LED Chamber

LED Panels

Panels are directly mounted to aluminum casting. Direct mounting provides maximum heat dissipation thus adding to LED overall longevity. 90 individual, CREE XPG LED's rated for over 100,000 hours service life. 5000 Kelvin white LED's are standard with a CRI of 72, 3500 Kelvins "warm white" LED's are optional.

LED Power Supply

Voltage Range: 90 - 305VAC Frequency Range: 47 - 63Hz Power Factor: PF0.95/230VAC Efficiency: 90% - 94% AC Current: 4A/115VAC ; 2A/230VAC AC Current: 4A/115VAC ; 2A/230VAC Inrush Current: Cold Start 75A/230VAC Leakage Current: <0.75mA/277VAC Min/Max Working Temp: -30/+60°C

Wattage Range: 25 - 200 watts

Protections: short circuit, overload, over voltage and over temperature Built-in Active PFC function

OCP point adjustable through output cable or internal potential meter



Model: BA - CON - LED Photometric Data Based on 100WLED, 10ft mounting height.



LED Panels

90 individual, CREE XPG LED's rated for over 100,000 hours service life. 5000 Kelvin white LED's are standard with a CRI of 72, 3500 Kelvins "warm white" LED's are optional.

LED Power Supply

Voltage Range: 90 - 305VAC Frequency Range: 47 - 63Hz Power Factor: PF0.95/230VAC Efficiency: 90% - 94% AC Current: 4A/115VAC ; 2A/230VAC Inrush Current: Cold Start 75A/230VAC Leakage Current: <0.75mA/277VAC Min/Max Working Temp: -30/+60°C Wattage Range: 25 - 150 watts Protections: short circuit, overload, over voltage and over temperature Built-in Active PFC function OCP point adjustable through output cable or internal potential meter

Additional Luminaires From Twilight Series:

(Photometric data available upon request.)

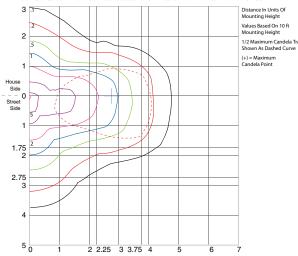


ALL LED PRODUCTS MANUFACTURED IN THE UNITED STATES.

Charcteristics:

IES Classification	Type II
Longitudinal Classification	Medium
Cutoff Classification (deprecated)	Cutoff
Lumens Per Lamp	176.4 (54 l
Total Lamp Lumens	9525.6
Luminaire Lumens	5282
Total Luminaire Efficiency	55%
Downward Total Efficiency	55%
Upward Waste Light Ratio	0.00
Maximum Candela	3284.817

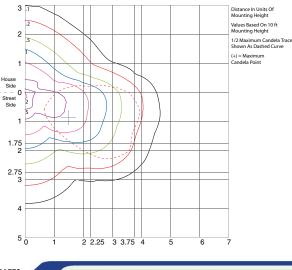
T2 D Med Cutoff LED100 - Isofootcandle Lines of Horizontal Illuminance



Charcteristics:

IES Classification	Type III
Longitudinal Classification	Short
Cutoff Classification (deprecated)	Cutoff
Lumens Per Lamp	176.4 (54 lamps)
Total Lamp Lumens	9525.6
Luminaire Lumens	5194
Total Luminaire Efficiency	55%
Downward Total Efficiency	54%
Upward Waste Light Ratio	0.00
Maximum Candela	3258.247

T3 G Short Cutoff LED100 - Isofootcandle Lines of Horizontal Illuminance



90H 70V Maximum Candela Angle Maximum Candela At **90 Degrfees Vertical** 3.58 (0.0% lamps) Maximum Candela from 80 to <90 Degrees Vertical Lamp Lumens)

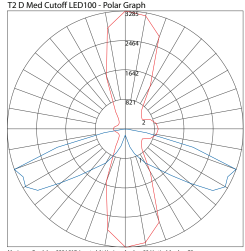
Total Luminaire Watts Ballast Factor Bug Rating

Leading the Way For Solid State Street Lighting

Lamp Lumens) 635.663 (6.7%

96.89 1.00 B2-U1-G2

T2 D Med Cutoff LED100 - Polar Graph



Maximum Candela = 3284.817 Located At Horizon Angle = 90, Vertical Angle = 70 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max.Cd.) # 2 - Horizontal Cone Through Vertical Angle (70) (Through Max.Cd.)

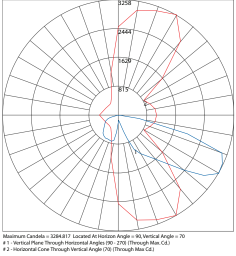
	Maximum Candela Angle Maximum Candela At	60H 60V
	90 Degrfees Vertical	3.58 (0.0%
nps)	5	Lamp Lumens)
• •	Maximum Candela from	
	80 to <90 Degrees Vertical	592.84 (6.2%
		Lamp Lumens)
	Total Luminaire Watts	96.89

Ballast Factor Bug Rating

2% nens)

1.00 B1-U1-G1

T3 G Short Cutoff LED100 - Polar Graph

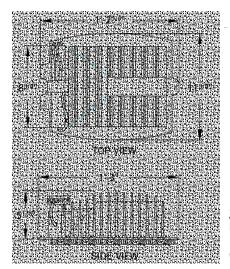




Model: RW - RF - LED

Photometric Data Based on 100WLED, 10ft mounting height.





LED Panels

90 individual, CREE XPG LED's rated for over 100,000 hours service life. 5000 Kelvin white LED's are standard with a CRI of 72, 3500 Kelvins "warm white" LED's are optional.

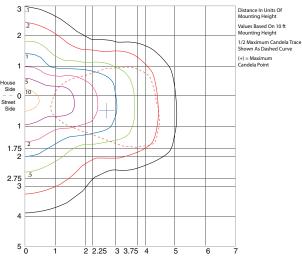
LED Power Supply

Voltage Range: 90 - 305VAC Frequency Range: 47 - 63Hz Power Factor: PF0.95/230VAC Efficiency: 90% - 94% AC Current: 4A/115VAC ; 2A/230VAC Inrush Current: Cold Start 75A/230VAC Leakage Current: <0.75mA/277VAC Min/Max Working Temp: -30/+60°C Wattage Range: 25 - 150 watts Protections: short circuit, overload, over voltage and over temperature Built-in Active PFC function OCP point adjustable through output cable or internal potential meter

Charcteristics:

IES Classification	Type II
Longitudinal Classification	Medium
Cutoff Classification (deprecated)	Semi-Cutoff
Lumens Per Lamp	176.4 (54 lamps)
Total Lamp Lumens	9525.6
Luminaire Lumens	6728
Total Luminaire Efficiency	71%
Downward Total Efficiency	71%
Upward Waste Light Ratio	0.00
Maximum Candela	3786.541

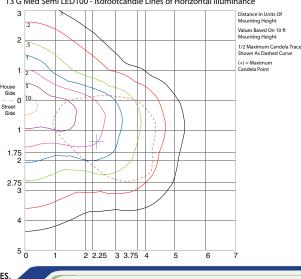
T2 D Med Semi LED100 - Isofootcandle Lines of Horizontal Illuminance



Charcteristics:

IES Classification	Type III	
Longitudinal Classification	Medium	
Cutoff Classification (deprecated)	Semi-Cutoff	
Lumens Per Lamp	176.4 (54 lamps)	
Total Lamp Lumens	9525.6	
Luminaire Lumens	7614	
Total Luminaire Efficiency	80%	
Downward Total Efficiency	80%	
Upward Waste Light Ratio	0.00	
Maximum Candela	5285.416	

T3 G Med Semi LED100 - Isofootcandle Lines of Horizontal Illuminance



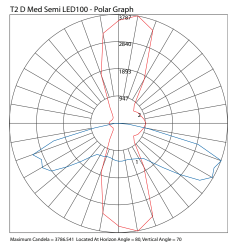
Maximum Candela Angle 80H 70V Maximum Candela At 90 Degrfees Vertical Maximum Candela from

80 to <90 Degrees Vertical 1155.368 (12.1% **Total Luminaire Watts**

Ballast Factor Bug Rating

19.551 (0.2% Lamp Lumens)

Lamp Lumens) 96.89 1.00 B2-U2-G2



Maximum Candela = 3786.541 Located At Horizon Angle = 80, Vertical Angle = 70 # 1 - Vertical Plane Through Horizontal Angles (80 - 260) (Through Max.Cd.) # 2 - Horizontal Cone Through Vertical Angle (70) (Through Max.Cd.)

Maximum Candela Angle **Maximum Candela At**

90 Degrfees Vertical

Maximum Candela from

Total Luminaire Watts

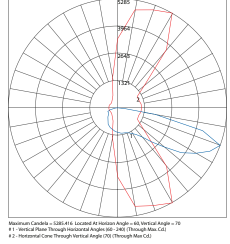
60H 70V

19.551 (0.2% Lamp Lumens)

80 to <90 Degrees Vertical 1834.819 (19.3% Lamp Lumens) 96.89 1.00 B2-U3-G2

Ballast Factor Bug Rating

T3 G Med Semi LED100 - Polar Graph



ALL LED PRODUCTS MANUFACTURED IN THE UNITED STATES.



PROUDLY ENGINEERED, ASSEMBLED, AND MADE IN THE USA

Thermal Management Key to LED Longevity

Hot Air Out

Over Engineered to Add **35**[%] Safety Margin Factor on Niland Exclusive Heat Sinks

The heat generation rate of the entire 250W equivalent LED system is 96Watts using 90 individual 1W LEDs. The Niland Barcelona fixture is capable of minimizing the heat by combining the heat sink around the LED arrays and keeping the proper ventilation for the air flow around it. The ambient air comes in through the side vents, flows around the heat sinks (the extended metal fins around the LED panels), becomes hot after

Ambient Air In

collecting the heat and exits the fixture through the upper vents right below the finial. The entire heat transfer process is done by the combination of both conduction and natural convection mode of heat transfer. The heat sink material has excellent thermal conductivity.

-Heat Sink Arrays

Directional LED's yield full cutoff light distribution in an otherwise cut off style luminaire.

Aiming of the Niland LEDs directly to the ground coupled with no reflector system means 100% efficiency! 30-40% of light output is lost in traditional reflector systems.

THE PROTOTYPE THAT NEVER WAS

Niland Companys' original prototype had been tested with LEDs pointing up into a reflector system, which proved unsuccessful. The unit lost over 46% of its light output inside the reflector. The energy savings was lost. Niland Company quickly had to change gears and realized that by pointing the LEDs to the ground, 100% efficiency is achieved.

OUTDOOR LIGHTING SPECIALISTS SINCE 1972 320 N Clark Drive El Paso, TX 79905 ph:(800)648-9013 toll free