



Environmentally
Sustainable
LED Lighting

Nila LED Lighting Systems



- **NEW** Boxer series
Replaces 2,000 watt fixtures
- **NEW** SL series
Replaces 6,000 watt fixtures
- **NEW** Pin-Spot
Replaces 100 watt fixtures
- **NEW** NH part of the N series
Replaces 350 watt fixtures

Features:

- Extreme Durability
- Long Throw
- Energy-Savings
- Optically Superior Lenses
- 20,000 Hours
- Maintenance Free
- Built-in Dimmers
- Advanced Networking
- 100% Sustainable Design
- Buyback Recycling Program



Winner of Best New Lighting Product at LDI

Nila Offers You More Light at Far Less Cost. Nila's super bright, energy-saving LEDs deliver greater long-term reliability, plus substantial savings in lamp replacement costs, maintenance costs, and air-conditioning costs for Film and TV Studios, Government, Digital Video Production, Houses of Worship, Concerts, Events, Still Photographers, and Videographers.

Bringing Sustainable Engineering to Light



Super Bright LED Lighting Products

Nila's revolutionary energy-efficient LED lighting solutions deliver unmatched performance and product versatility while setting an unprecedented environmental standard.

New Nila Boxer

The "punch" and beam control of a 2,000 watt fixture using almost one-tenth the power.

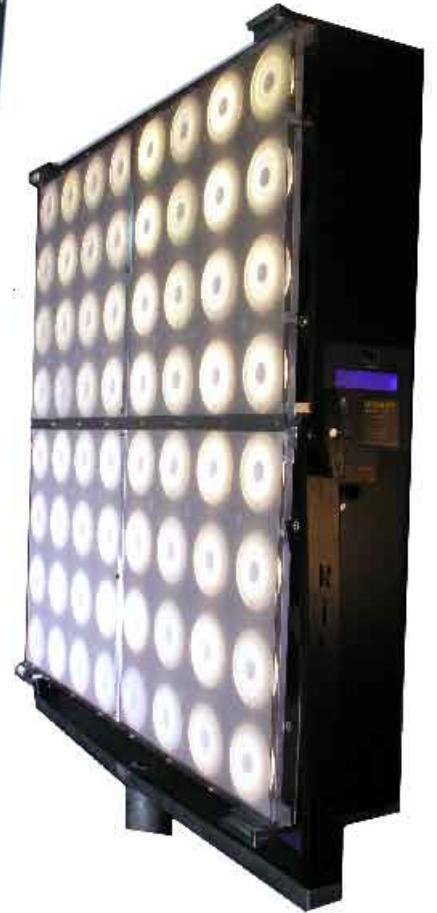
- Replaces a 2,000 watt tungsten or 1,200 watt HMI fixture
- Power draw of only 235 watts



New Nila SL

The SL is a space light replacement with more flexibility. Use the SL with a diffusion bag like a traditional space light, or use the removable yoke to replace a 5,000 watt fresnel.

- Replacement for 5,000 watt tungsten fresnel
- Daylight version replaces a 2,500 watt HMI
- Replaces a 6,000 watt tungsten space light
- Power draw of only 850 watts



New Nila Pin-Spot

A tight beam of light with extremely low power draw and built-in dimmer .

- Tight beam of light
- Replacement for a 100 watt tungsten
- Virtually zero power uses only 16 watts



New Nila NH

The newest member of the award-winning N series. The value-priced Nila NH has the same features of the model JNH, but with lighter weight yoke and non-interlocking design.

- Replacement for 350 to 2000 watt tungsten or 200 to 1200 watt HMI
- Power draw only 65 watts per module



Bringing Sustainable Engineering to Light

What our customers are saying...



The CNN booth at the Republican National Convention

"I used the Nila Lighting System again on our inauguration coverage. Nila fixtures went up against our HMI's and performed very well. The HMI rig needed 4 guys all day to deal with light level changes. I was by myself with a 1-on-5 location. Nila's lensing system has proved to be a godsend."

Jabez Maurer - CNN Lighting Director



Nila Pin-Spot at Gems TV studio running 24 hours a day

The Nila products give us more light and more control. We are running the Nilas at 30% because they are so much brighter and more focused... With 8 of these fixtures running 24 hours a day, seven days a week we estimate our energy savings to be 17,450 kilowatt hours per year, not including the air conditioning."

Dan Bryant - Gems TV Lead Engineer



"I used Nila JNHs on *Quantum of Solace*. We regularly mounted groups of them to hoods of cars and powered them from the car's battery. Even in full tropical sunlight, they were very effective--convincing and realistic without looking lit."

Roberto Schaefer, ASC



Four Nilas in-line and a double Nila rigged for a tow shot on James Bond's *Quantum of Solace*

Nila Accessories



QUICK-CHANGE LENSES

BARN DOORS

CHIMERA BRACKETS

EGG CRATES

COLOR CORRECTION GELS

YOKES - for SL and JNH products

POWER PACK:

- 35-Minutes of continuous power for up to six Nila JNHs at 100% power.
- Pure Sine Wave 115V DC output, use with any 600-watt AC device.



JUICE PACK:

- State-of-the-Art Lithium Ion technology.
- 30-Minutes of continuous power for one Nila JNH at 100% power
- 120VAC output, use with any 100-watt AC device
- Lightweight rugged construction. Weighs under 2 lbs. (800 g).

NILA POCKET CONSOLE:

- Lightweight and handheld.
- 8-Channels portable dimming.
- Powered from a Nila via the Nila Net jack.
- Dimmer housed in a rugged case with flip top lid.
- Use as a DMX dimmer board with 9V battery (not included).
- Patches any fader to any or all 512 DMX dimmer addresses.



DMX-TO-NILA NET ADAPTORS:

- Inline DMX-to-Nila Net adaptor.
- Nila Opti-Translator - optical isolation on networks prone to noise.



CUSTOMIZE IT

Nila LED products can be purchased in customized configurations to meet your specific needs. Contact Nila for details.



Nila Inc.
4335 Van Nuys Blvd., S-237
Sherman Oaks, CA 91404 USA

Tel: 1-818-392-8370
info@nila.tv
www.nila.tv

All Nila Products are
Made in USA

Follow us on

twitter



NilaLED