

# LED LIGHT PANEL



# LED LIGHT PANEL

NU WORLD LED light panels are constructed from acrylic plates used in LCD displays. The patented and CNC machined "V-cut" light distribution grids are on the back with LEDs and heat-sinks embedded in the light distribution plates. NU WORLD LED light panels are as thin as 5/16" and range in brightness from 2000 to 5000 Lux.

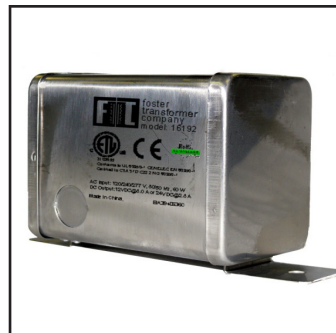
STANDARD SIZE PANELS	SIZE (IN)	BRIGHTNESS (LX)	POWER
	6x6	3200	2.2
	8x8	3000	3.0
	10x10	2900	3.7
	12x12	2300	4.5
	24x24	2000	18.0
	36x36	1500	28.0
	40x40	1320	31.5
	24x12	2100	9.0
	48x12	2100	18.0
	72x12	2100	27.0
	72x24	1600	54.00

*"Finally, a LED PANEL that performs the way the ad says"*

– Larissa Cane-Interior Designer, Vancouver

## DRIVERS AND CONTROLLERS:

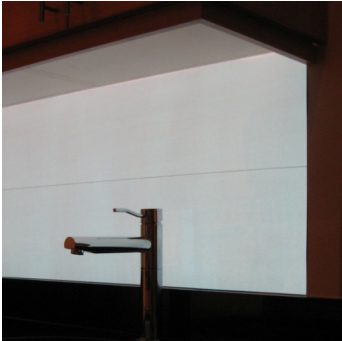
NU WORLD LED light panels require a 12VDC power supply, which comes included with your panel. The input to the power supply can be anything from 85 to 220 VAC depending on the type of power supply used. All power supplies come with either UL or ETL approvals for sale in Canada and the USA. Manual dimming modules as well as control interfaces are available if the panels are to be integrated into a lighting control system.



Nu World Distribution Inc.  
 1140 Cloverley Street North Vancouver, BC, V7L 1N6  
 T: 778 991 6049 E: info@nu-worlddistribution.com www.nu-wo.com

# LED LIGHT PANEL

## WHERE CAN I USE IT?



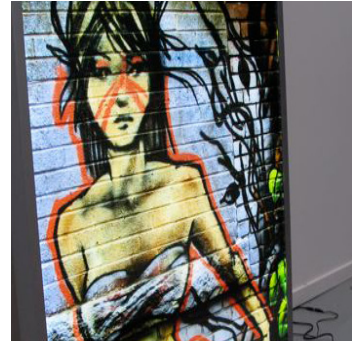
• Illuminated Backsplash



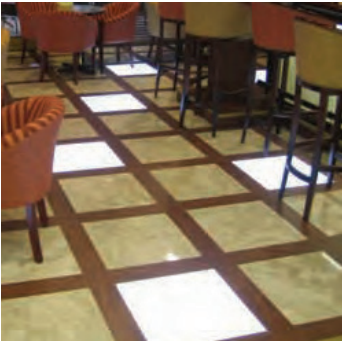
• Logos



• Retail Shelving



• Backlit Photography



• Flooring



• Bars & Nightclubs



• Signs



• Trade Show Displays

## WHY USE NU WORLD LED LIGHT PANELS?

- North American made product
- 2 year warranty
- Highly energy efficient
- Ultra Thin -5/16"
- Unlimited Colours available
- 50000 to 100000 hour life span
- Virtually Maintenance free
- Patented Technology
- Customizable( cut shapes and voids)
- Super Bright Even illumination

## WHY IS THE NU WORLD LED LIGHT PANEL BETTER THAN ANY OTHER ON THE MARKET?

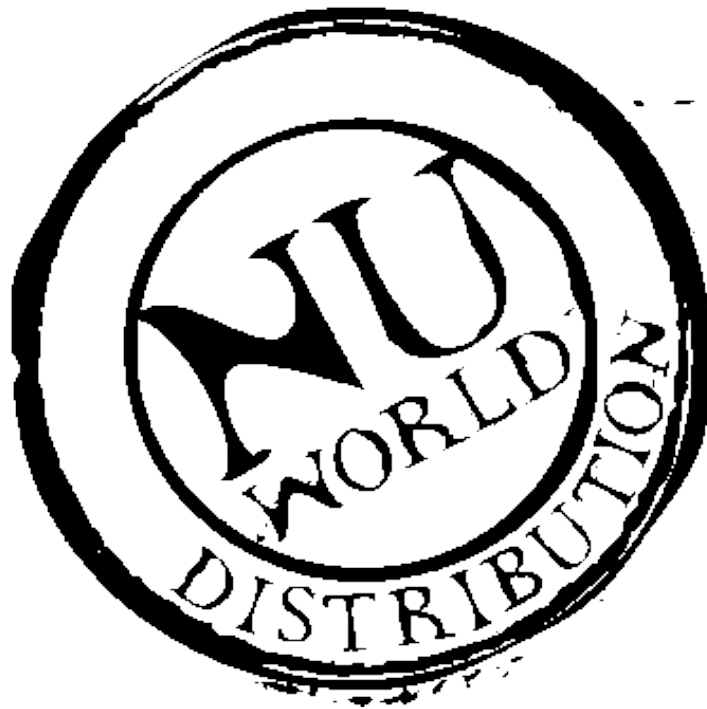
- Made from optic Acrylic strong enough to act as a substrate for stone or glass counter tops
- Toyota LEDs used
- IP68 rated for permanent outdoor use
- Built in heat sinks for protection against the LEDs worst enemy – HEAT.
- Patented and CNC, 3D V-cut light diffusion grid ( not a cheap paper grid as used by some manufacturers)
- Made in North America



Nu World Distribution Inc.

1140 Cloverley Street North Vancouver, BC, V7L 1N6

T: 778 991 6049 E: info@nu-worlddistribution.com www.nu-wo.com



1140 Cloverley Street  
North Vancouver, BC, V7L 1N6  
T: 778 991 6049  
E: [info@nu-worlddistribution.com](mailto:info@nu-worlddistribution.com)  
[www.nu-wo.com](http://www.nu-wo.com)