



LED Edge-Lit Panels

Delivered Performance



LED Edge-Lit Panels

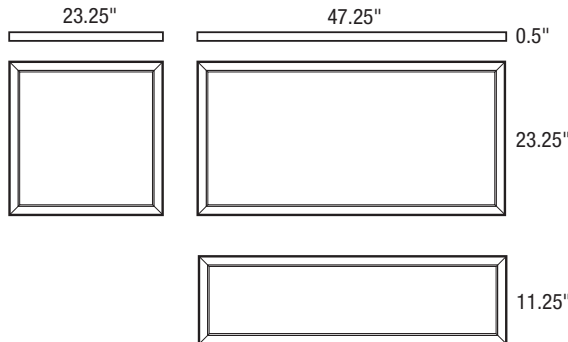
For Retrofit, New Construction and Remodel applications in commercial, retail and high-end residential

The NSPEC Edge-Lit Panels feature an opalescent lens that produces a luminous glow without glare. The panels effectively illuminate an area with ambient upper light while also projecting foot candles to work surface. The LED Edge-Lit panels are energy efficient choices for offices, retail stores, conference rooms, libraries, and other areas where over all even illumination is required.



Design Performance Features

- Available in 2' x 2', 1' x 4' and 2' x 4'
- Diffused white opalescent lens
- Three CCT options: 3000K, 3500K, 4000K and 5000K
- NPD-E22 & NPD-E14 3450 lumens and 34.5 Watts average
- NPD-E24 5000 lumens and 46 Watts average
- Replaces 2' x 2', 1' x 4' or 2' x 4' ceiling panel for easy installation
- Kits available for pendant, surface or recessed hard ceiling mounting
- Dimmable down to 5% with compatible 0-10V dimmer
- L70 at 50,000 hours
- 10-year limited warranty
- cULus – damp location listed
- CEC listed



MODEL NUMBER	DESCRIPTION	SIZE	TEMP	CRI	WATTS	LUMEN	VOLTAGE	DIMMER
NPD-E14/30A4HL	1X4 Edge-Lit Panel 3000K, Diffused Lens	1X4	3000K	84	34.5	3450	120/277	0-10V
NPD-E14/35A4HL	1X4 Edge-Lit Panel 3500K, Diffused Lens	1X4	3500K	84	34.5	3450	120/277	0-10V
NPD-E14/40A4HL	1X4 Edge-Lit Panel 4000K, Diffused Lens	1X4	4000K	84	34.5	3450	120/277	0-10V
NPD-E14/50A4HL	1X4 Edge-Lit Panel 5000K, Diffused Lens	1X4	5000K	84	34.5	3450	120/277	0-10V
NPD-E22/30A4HL	2X2 Edge-Lit Panel 3000K, Diffused Lens	2X2	3000K	84	34.5	3450	120/277	0-10V
NPD-E22/35A4HL	2X2 Edge-Lit Panel 3500K, Diffused Lens	2X2	3500K	84	34.5	3450	120/277	0-10V
NPD-E22/40A4HL	2X2 Edge-Lit Panel 4000K, Diffused Lens	2X2	4000K	84	34.5	3450	120/277	0-10V
NPD-E22/50A4HL	2X2 Edge-Lit Panel 5000K, Diffused Lens	2X2	5000K	84	34.5	3450	120/277	0-10V
NPD-E24/30A4HL	2X4 Edge-Lit Panel 3000K, Diffused Lens	2X4	3000K	84	46	5000	120/277	0-10V
NPD-E24/35A4HL	2X4 Edge-Lit Panel 3500K, Diffused Lens	2X4	3500K	84	46	5000	120/277	0-10V
NPD-E24/40A4HL	2X4 Edge-Lit Panel 4000K, Diffused Lens	2X4	4000K	84	46	5000	120/277	0-10V
NPD-E24/50A4HL	2X4 Edge-Lit Panel 5000K, Diffused Lens	2X4	5000K	84	46	5000	120/277	0-10V

LED EDGE-LIT PANELS ACCESSORIES

NPD-14DFK(A, W)	1X4 NPD Surface Mounting Frame	1X4	A = Aluminum, W = White
NPD-22DFK(A, W)	2X2 NPD Surface Mounting Frame	2x2	A = Aluminum, W = White
NPD-24DFK(A, W)	2X4 NPD Surface Mounting Frame	2x4	A = Aluminum, W = White
NPD-14RFK/W	1X4 NPD Recessed Mounting Kit	1X4	White
NPD-22RFK/W	2X2 NPD Recessed Mounting Kit	2x2	White
NPD-24RFK/W	2X4 NPD Recessed Mounting Kit	2x4	White
NPD-PK	NPD Pendant mounting kit. Includes canopy, cables and cord.		



Visual Uniformity

The edge-lit LED panels blend with various ceiling details and produce soft natural light.

Versatile Design

N-Spec LED Panels are available in multiple color temperatures, lumen packages, sizes and control options to meet most design package applications.

Opalescent Optics

The edge mounted LEDs give even glare free spacial illumination and provide usable foot-candles.

LED Efficiency

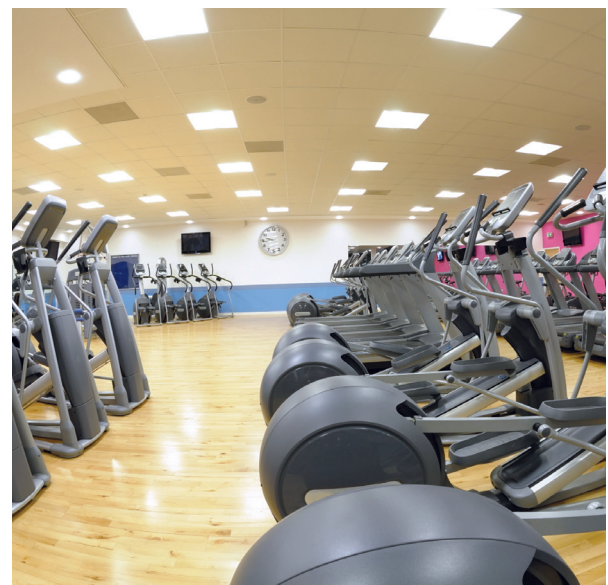
High lumen LED efficacy paired with high power factor drivers reduce operating cost. Sealed units and longer initial lumens mean lower maintenance cost.

Maintained Initial Lumen Savings

LED Edge-lit panels come on instantly to full brightness thereby reducing the quantity of fixtures required to meet maintained FC levels. Excellent when considering occupancy sensing control in public areas.

Control Flexibility

LED Edge-Lit panels are dimmable with compatible 0-10V dimmers. Additionally they can be controlled by occupancy sensors, daylighting, and lighting relay panels.





NORA | NSPEC®

6505 Gayhart St., Commerce, CA 90040

Tel: (800) 686-6672 | Fax: (800) 500-9955

www.noralighting.com

The products shown in this catalog are covered by USA and International patents. Specifications subject to change without notice.

© Copyright 2018 Nora Lighting, Inc. All rights reserved.

