



GENERAL DESCRIPTION

Neptun's high performance Edge Lit LED 2 x 2 drop in panels combine architectural form and versatility to make it an excellent choice for new construction or retrofit applications. The 51 series panels are offered in a variety of color temperatures and wattages for flexibility in all types of applications. The edge lit design produces an evenly illuminated glow. Very low temperature operation saves on HVAC costs and long life greatly reduces maintenance costs. Easily installs into most commonly used T-Bar grids.

STRUCTURE, MATERIALS, & FEATURES

- · Heat sink white aluminum frame for excellent heat dissipation.
- · Aluminum backing for excellent thermal management.
- · Polyester powder coated frame with white finish.
- Slim, state of the art, low profile design.
- · Correlated Color Temperatures of 3500°K, 4100°K, & 5000°K.
- High Output LED's.
- · High power factor, low THD driver.
- · InstantON flicker-free Cold Start and Hot Re-Start.
- $\cdot~$ Up to 15 years Maintenance free operation.
 - 5 Year Warranty on complete fixture. (LED's, Driver, & Housing)
 - **Optional**: Analog/Triac Dimming, 0-10V Dimming, Remote Monitoring, Emergency Battery Backup

APPLICATION

- Office Lighting
- School Lighting
- Healthcare Lighting

ORDERING INFORMATION

Sample Number: LED-51040-UNV-0-10VDIM-841 Custom options and accessories available. Please consult factory

LED = LED51 = 2 x 2 panel040 = 40 W 050 = 50 WUNV-0-10VDIM = 120-277VAC w/ 0-10V Dimming Driver 120V-ADIM = 120V Analog/Triac DimmingEM-BB10 = Emergency Battery Backup - Used w/ 40w model (10w battery backup - 90min.) EM-BB15 = Emergency Battery Backup - Used w/ 40w model (10w battery backup - 90min.)835 = 3500°K 841 = 4100°K 850 = 5000°K	Source	Series	Wattage	Driver System	Options	Color Temp.
50w model (15w battery backup - 90min.)	LED = LED	51 = 2 x 2 panel		0-10V Dimming Driver 120V-ADIM = 120V Analog/Triac	Battery Backup - Used w/ 40w model (10w battery backup - 90min.) EM-BB15 = Emergency Battery Backup - Used w/ 50w model (15w battery	841 = 4100°K

lightinnovations@work™

service@neptunlight.com

c Us

www.NeptunLight.com

888.735.8330



2X2 CEILING PANEL FIXTURE

PRODUCT INFORMATION

Model No.	Description		Input Watts	Delivered Lumens	Universal Line Voltage (VAC)	Max Line Current (Amp) @ 120 - 277	THD	Power Factor	Weight
LED-51040-UNV	2x2 Ceiling Panel	40	41	4,400	120-277	0.34 - 0.15	<20%	>0.90	11 lbs
LED-51050-UNV	2x2 Ceiling Panel	50	51	5,500	120-277	0.43 - 0.18	<20%	>0.90	11 lbs

SPECIFICATIONS

- Start MethodInstantON
- Hot Re-start
 InstantON
 Input Line Voltage
 120-277 VAC
 Input Line Frequency
 Ballast Off-State Draw
 O Watts

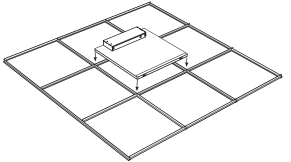
- Sound RatingClass A Projected (L70) @ 25°C > 75,000 hrs. .

	Color Rendering Index (CRI)	>80
•	Minimum Starting Temperature	10°C
	Maximum Starting Temperature .	40°C
	Lumens per Watt	> 100
	Shock / Vibration Resistant	
	Power Factor	> 0.90
	Total Harmonic Distortion	<20%
	Inrush Current Peak	< 10 Amp
	FCC Compliance	
	IP Rating	IP43
	Warranty	

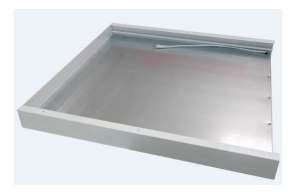
MOUNTING OPTIONS

T-BAR GRID SYSTEM (Standard)

- · Easy drop in installation in to standard 2x2 t-bar grid system.
- · Power cord whip provided.



SURFACE MOUNT KIT (SFM)



Neptun Light, Inc. 13950 Business Center Drive Lake Forest, IL 60045 Fax: 847.735.8004

Neptun Light, Inc. reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. ©2002-2016 Neptun Light, Inc. All rights reserved. Spec. Rev. 1-2017

service@neptunlight.com

www.NeptunLight.com

