

## ProLED. **Edge Lit Panel Series**











Low Maintenance Five Year Warranty

Uniform illumination and architectural appeal in an energy efficient alternative to recessed fluorescent luminaires





Low-Profile, Lightweight Design

**Edge Lit Technology** 

**Emergency Battery Back-Up Options** 

**Backed by a 5-Year Warranty** 

### **Applications:**

Office Lobby

Hallway

Conference Room

Classroom

#### Markets:

Commercial Healthcare Retail

Hospital

Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

800.677.3334 www.halcolighting.com

## ProLED. **Edge Lit Panel Series**

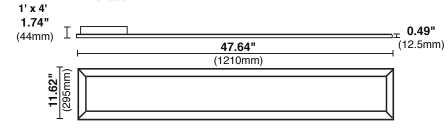
# Date:

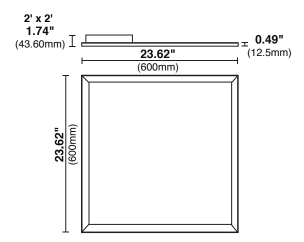
### **Specifications**

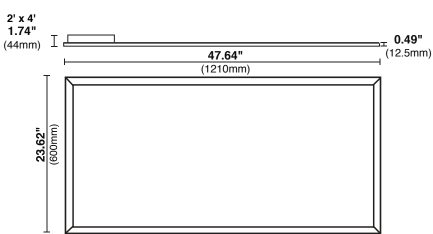
- Edge lit technology delivers uniform illumination
- Remote driver enclosure with multiple knockouts for easy access
- ETL listed for damp locations
- Emergency Battery Options
- Surface mount kit available
- Drop ceiling
- Quiet & flicker-free LED technology

### **Dimensions**

- Fast access terminal block for easy thru-wire (up to 12 gauge wire size) - 0-10V Dimmable
  - Offset driver box mounting for challenging plennem mounting







### **Ordering Information**









								WARRANTY	litterter
Watt	Product #	Product Code	Volts	Color Temp.	CRI	Lumen Output	Useful Life*	Dimmable	Equivalen Wattage
1' x 4'									
40	81982	14EPL40/835/LED	120-277	3500K	82	4000	50,000	0-10V	(2) 32
40	81983	14EPL40/840/LED	120-277	4000K	82	4000	50,000	0-10V	(2) 32
40	81984	14EPL40/850/LED	120-277	5000K	82	4000	50,000	0-10V	(2) 32
1' x 4' wit	n Emergency Ba	ckup							
40	81988	14EPL40/835/EM/LED	120-277	3500K	82	4000	50,000	0-10V	(2) 32
40	81989	14EPL40/840/EM/LED	120-277	4000K	82	4000	50,000	0-10V	(2) 32
40	81990	14EPL40/850/EM/LED	120-277	5000K	82	4000	50,000	0-10V	(2) 32
2' x 2'									
30	81963	22EPL30/835/LED	120-277	3500K	82	3000	50,000	0-10V	(2) 32
30	81964	22EPL30/840/LED	120-277	4000K	82	3050	50,000	0-10V	(2) 32
30	81965	22EPL30/850/LED	120-277	5000K	82	3150	50,000	0-10V	(2) 32
2' x 2' wit	n Emergency Ba	ckup							
30	81969	22EPL30/835/EM/LED	120-277	3500K	82	3000	50,000	0-10V	(2) 32
30	81970	22EPL30/840/EM/LED	120-277	4000K	82	3050	50,000	0-10V	(2) 32
30	81971	22EPL30/850/EM/LED	120-277	5000K	82	3150	50,000	0-10V	(2) 32
2' x 4'									
50	81966	24EPL50/835/LED	120-277	3500K	82	5000	50,000	0-10V	(4) 32
50	81967	24EPL50/840/LED	120-277	4000K	82	5100	50,000	0-10V	(4) 32
50	81968	24EPL50/850/LED	120-277	5000K	82	5300	50.000	0-10V	(4) 32
2' x 4' wit	n Emergency Ba	ckup					, , , , ,		` '
50	81972	24EPL50/835/EM/LED	120-277	3500K	82	5000	50,000	0-10V	(4) 32
50	81973	24EPL50/840/EM/LED	120-277	4000K	82	5100	50,000	0-10V	(4) 32
50	81974	24EPL50/850/EM/LED	120-277	5000K	82	5300	50,000	0-10V	(4) 32

<sup>\*</sup> Useful Life is defined as the point in time at which the LED will maintain at least 70% of its initial lumens. The LED will continue to operate past this point at decreased light levels. May not be compatible with all dimming systems, dimming performance may vary by system.

Warranty – Commercial / Industrial: This product is warranted for 5 years from the date of purchase.

\*\* Check the latest update at www.DesignLights.org for listed product catalog numbers. Not all versions are listed.

<sup>&</sup>lt;sup>1</sup> Visit halcolighting.com for luminaire photometry.