

Description

The Litelume LED Back Lit Panel (LL-BLP) is a recessed, surface or suspended mounted luminaire designed for retrofit or new construction. This architectural fixture adopts the latest in optical and LED technology providing an evenly pleasant volumetric illuminance. Featuring 3 level lumen output and 3 color adjustable CCT, allowing for customized energy savings and comfortability. High Power factor .90 and low THD.

Fixture Information

Size: 20W/30W/40W/50W

Color: Standard: White
Mounting:: Standard: Recessed

Optional: Surface or Suspended

Dimmable Standard: 0-10v, 10 - 100%

Temperature: 1°F to +113°F

Power Factor: >.90 CRI: 80

Voltage: Standard: 120-277V

Flicker: 5%

Warranty: 10-Year Limited Warranty

Performance Data

Lumen Output:

2,500 to 6,200 lm

Lumens Per Watt (typical):

130 lm/W

CCT:

3500K 4000K

5000K

Lifespan:

Features high performance LED's with up to 100,000 running hours

Ratings & Certificates

UL Listed for Damp Locations TAA Compliant

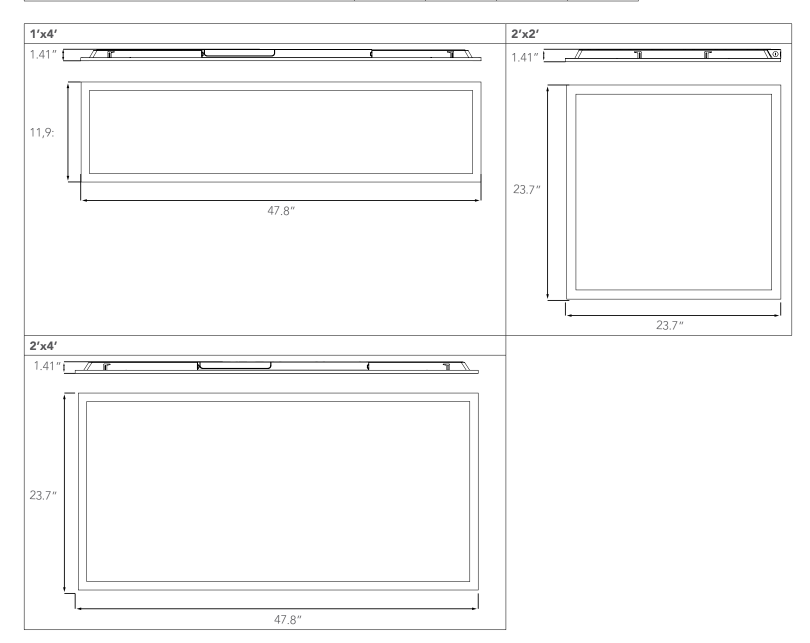






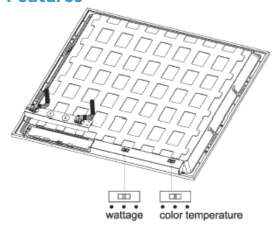
Dimension

Item	Length	Width	Depth	Weight
1'x4'	47.80"	11.90"	1.50"	4.43lbs
2'x4'	47.80"	23.70"	1.50"	9.22lbs
2'x2'	23.70"	23.70"	1.50"	5.78lbs

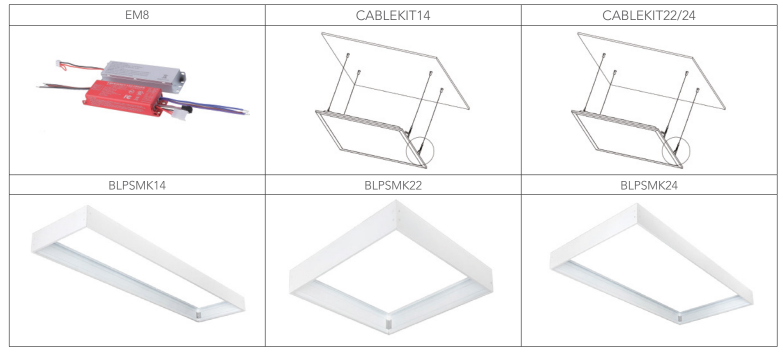




Features



Accessories





Project Name	
Catalog #	
Job Type	
Prepared By	
Notes	

Fixture Ordering Information

Part #	Wattage	Lumens	Kelvin	Voltage
LL-BLP-14-[20][30][40]-3CCT-UNV	20W/30W/40W	2500/3600/4700	3500K 4000K 5000K	120-277V
LL-BLP-22-[20][30][40]-3CCT-UNV	20W/30W/40W	2500/3600/4700	3000K/4000K/5000K	120-277V
LL-BLP-24-[30][40][50]-3CCT-UNV	30W/40W/50W	3800/4900/6200	3000K/4000K/5000K	120-277V

Accessories Ordering Information

Part #	Description	
CABLEKIT14	Suspended Cable Mount Kit 1x4	
CABLEKIT22/24	Suspended Cable Mount Kit 2x2 / 2x4	
BLPSMK14	Back Lit Panel Econolume Series Surface Mount Kit 1x4	
BLPSMK22	Back Lit Panel Econolume Series Surface Mount Kit 2x2	
BLPSMK24	Back Lit Panel Econolume Series Surface Mount Kit 2x4	
EM8	Emergency Battery Back Up, 8W, 90 Minutes	

^{*} Please contact LITELUME for all Custom Option Requests