



1' x 2' LED PANEL



PROJECT	
TYPE	PART#

PRODUCT FEATURES

- Plug & Play 24 Volt design for quick install and design flexibility
- Constant voltage design allows multiple lights per driver and greater energy efficiency
- Dimmable (0-10V or PWM)
- Polycarbonate diffuser will not shatter, sag or yellow
- 100% acrylic light guide panel for color stability
- Edge-lit design for ultra thin profile (3/8")
- Wide 120° beam angle for better spacing
- Lights can be located up to 50' from driver
- IP44 rating for damp or dry locations
- IC rating permits contact with insulation
- Rated for over 50,000 hours LM-70
- Panels may be grid, flush or surface mounted, or suspended with a hanging kit



PART NUMBER & PRODUCT GUIDE (1' X 2' LED PANEL)

Grid Mount Part#	Flush Mount Part#	Description	Color Temp	CRI	R9	Lumens	AC Watts	DC Watts	L/W-DC
LGM1230W-HE	LFM1230W-HE	1'X2' LED Panel	3000K	>80	>5	2030	22	18	113
LGM1235W-HE	LFM1235W-HE	1'X2' LED Panel	3500K	>80	>5	2080	22	18	116
LGM1240W-HE	LFM1240W-HE	1'X2' LED Panel	4000K	>80	>5	2120	22	18	118
LGM1250W-HE	LFM1250W-HE	1'X2' LED Panel	5000K	>80	>5	2170	22	18	120
LGM1230W-CQ	LFM1230W-CQ	1'X2' LED Panel	3000K	>90	>50	1850	23	19	97
LGM1235W-CQ	LFM1235W-CQ	1'X2' LED Panel	3500K	>90	>50	1900	23	19	100
LGM1240W-CQ	LFM1240W-CQ	1'X2' LED Panel	4000K	>90	>50	1950	23	19	102
LGM1250W-CQ	LFM1250W-CQ	1'X2' LED Panel	5000K	>90	>50	2000	23	19	105

* HE Model is designed to provide a balance of light quality and energy efficiency.

* CQ Model is designed to provide high color rendering with a more complete spectral distribution.

* CQ Model orders may require additional lead time.

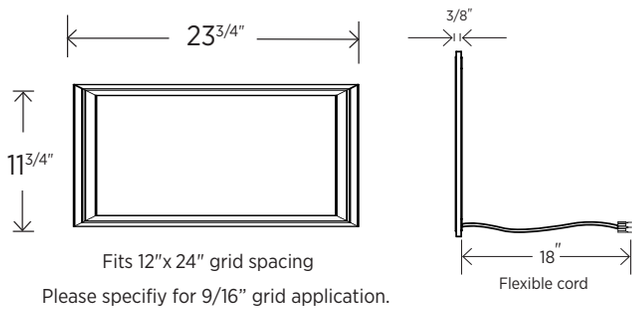
* For surface mount application: Use Grid Mount product with surface mount accessory.

DRIVER SPECIFICATIONS

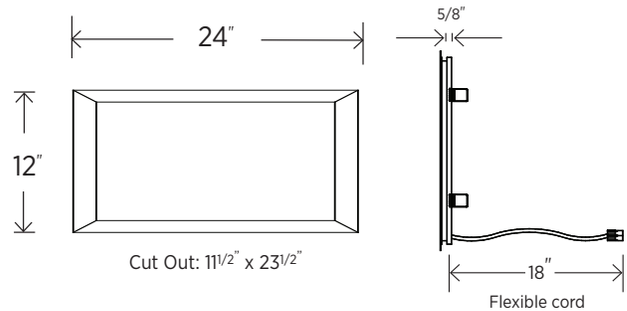
Part #	Size (WxLxD)	AC Input	DC Input	Working Temp	Max Lights/Driver	
					HE	CQ
LD16	3.0" x 12.0" x 1.5"	90 - 305V	24V / 16W	-35-70C	0	0
LD25	3.0" x 12.0" x 1.5"	90 - 305V	24V / 25W	-35-70C	1	1
LD40	3.0" x 12.0" x 1.5"	90 - 305V	24V / 40W	-40-70C	2	2
LD60	3.0" x 12.0" x 1.5"	90 - 305V	24V / 60W	-40-70C	3	3
LD90	3.0" x 12.0" x 1.5"	90 - 305V	24V / 90W	-40-70C	5	4
LD100P	2.6" x 14.0" x 1.6"	90 - 305V	24V / 100W	-40-60C	5	5

DIMENSIONAL DATA

GRID MOUNT



FLUSH MOUNT



Product Weight: 4.5 lbs

PHOTOMETRIC DATA

