

PRODUCT DESCRIPTION

For less demanding projects, LitePad DL (Daylight) consumes 25% less energy while still providing the soft even illumination that has made LitePad so popular among lighting professionals. LitePad DL was designed with event planners, theatrical lighting and architectural designers in mind, offering a more economical option for those applications where the increased brightness of LitePad HO is not necessary. Drawing only a few watts of power, LitePad DL is an eco-friendly alternative to conventional light sources.

Custom sizes and shapes can be manufactured quickly and easily in LitePad DL to a maximum single size configuration of 48"x96." Shapes can range from circles to complex geometric shapes. Contact Rosco or your local dealer for a custom LitePad quotation.

LitePad HO (High Output) is recommended for film, video and still photographic applications, where its greater brightness is an important requirement.

Color Temperature: Approximately 6000° Kelvin

Thickness: .3" (8 mm)

Operating Temperature: -30C – +85C

Lamp Life: 60,000 hrs.

see Photometric info on back of sheet


PRODUCT SPECIFICATIONS

Available in 6 basic sizes:

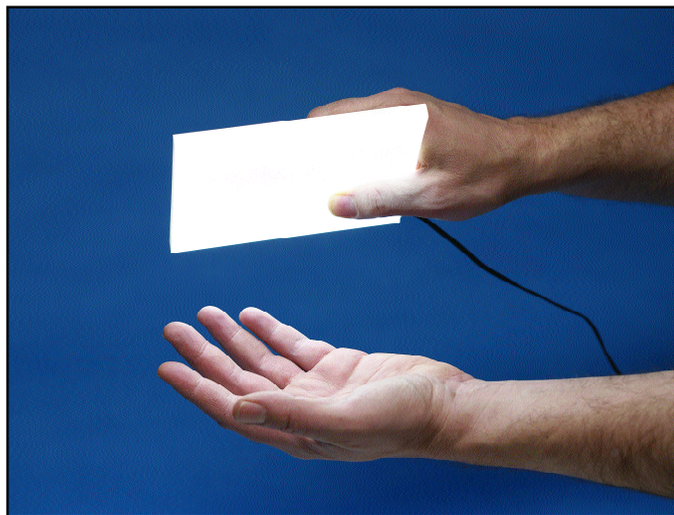
290103030120	3"x3" (76 mm x 76 mm)
290103060120	3"x6" (76 mm x 152 mm)
290106060120	6"x6" (152 mm x 152 mm)
290103120120	3"x12" (76 mm x 305 mm)
290106120120	6"x12" (152 mm x 305 mm)
290112120120	12"x12" (305 mm x 305 mm)

Units are sold individually and include a simple 12v transformer.

L15 LIT01 1006

Photometrics

		6"	12"	18"	24"	36"	Wattage	Amperage
3" x 3"	LUX	340	86	40			1.5	.13
	FC	32	8	3.7				
3"x 6"	LUX	900	260	110	70	30	4.5	.38
	FC	84	25	11	6.5	2.8		
6" X 6"	LUX	1100	340	150	80	37	4.5	.38
	FC	100	32	14	7.4	3.5		
3"X12"	LUX	1500	450	240	130	60	9.0	.75
	FC	140	42	23	12	5.6		
6"x12"	LUX	1700	560	280	160	75	9.0	.75
	FC	160	52	26	15	7		
12"x12"	LUX	3200	1300	640	370	170	18.0	1.50
	FC	300	120	60	34	16		



Litepad units are available in six standard sizes from 3" x 3" to 12" x 12". All are only 0.3" thick.