## DRACAST

## LED2000 PLUS SERIES

The PLUS Series Panels from Dracast are the most refined panel lights from Dracast to date. The build and features of the PLUS Series represent the feedback from lighting professionals worldwide who have helped to make our best even better.

PLUS Series Panels are available in three sizes: the LED500, LED1000, and LED2000. The LED2000 is a high-output, 24" x 15" rectangular panel light that makes it ideal for studios and other demanding applications. The LED1000 is a more familiar, traditional version, and the LED500 is built for portability and other settings where its compact size is a must.

Like the Pro and Studio Series from Dracast, the PLUS Series is available in three color temperature models: 3200K (Tungsten), 5600K (Daylight), and 3200K - 5600K (Variable CCT). All three versions deliver continuous 0 - 100% dimming and excellent color rendition across the color spectrum. Additionally, PLUS Series lights can be battery powered for field work but also now include Cat 5 DMX In / Out for remote control applications.



PLUS Series lights incorporate a beautiful new digital display that delivers a readout of the CCT, light output, and DMX address. PLUS Series light are also still some of the most durable LED lights available, being built entirely on an anodized aluminum frame and chassis.

Photometric Data	3 ft / 0.9 m	6 ft / 1.8 m	9 ft / 2.7 m	12 ft / 3.6 m
LED2000 PLUS 5600K DRPL-LED2000-D	929 fc	321 fc	166 fc	98 fc
	10000 lux	3450 lux	1785 lux	1050 lux
LED2000 PLUS 3200K DRPL-LED2000-T	794 fc	274 fc	137 fc	84 fc
	8550 lux	2950 lux	1475 lux	900 lux
	376 fc @ 3200K	127 fc @ 3200K	65 fc @ 3200K	39 fc @ 3200K
LED2000 PLUS 3200K - 5600K DRPL-LED2000-B	753 fc @ 4400K	251 fc @ 4400K	123 fc @ 4400K	73 fc @ 4400K
	390 fc @ 5600K	139 fc @ 5600K	68 fc @ 5600K	40 fc @ 5600K
	4050 lux @ 3200K	1370 lux @ 3200K	700 lux @ 3200K	420 lux @ 3200K
	8100 lux @ 4400K	2700 lux @ 4400K	1325 lux @ 4400K	785 lux @ 4400K
	4200 lux @ 5600K	1500 lux @ 5600K	730 lux @ 5600K	430 lux @ 5600K

Part No.	Included
DRPL-LED2000-D	LED2000 PLUS Series 5600K Daylight, Aluminum 5/8" Baby Pin Yoke, 24V A/C Power Supply, User Manual
DRPL-LED2000-T	LED2000 PLUS Series 3200K Tungsten, Aluminum 5/8" Baby Pin Yoke, 24V A/C Power Supply, User Manual
DRPL-LED2000-B	LED2000 PLUS Series 3200K - 5600K Variable Color Temp, Aluminum 5/8" Baby Pin Yoke, 24V A/C Power Supply, User Maunal



## DRACAST







Specifications	Details
Optical System	2048, 5mm LED bulbs in 32 x 64 arrangment.
Light Aperture	4.75 x 10 inches (331 mm x 558)
Beam Angle	45 degrees
Weight	9.5 lbs
Handling	Aluminum Yoke, Dual Locking Tilt Control
Mounting	Baby 5/8" Pin
Tilt Angle	+/- 90 degrees
Voltage Input	24 V DC
Power Consumption	130 W
Power Connection	4-Pin XLR, 110 - 240 VAC, 50 - 60 Hz, 2.0 A
Battery Connection	N/A
Battery DC Voltage	N/A
Battery Light Output	N/A
Color Temperature	3200K - 5600K (Variable or fixed color temperature depending on model)
Color Rendition	CRI > 95
Dimming	0 - 100% Continuous
Controls	Local On-Board Manual Controls, 5-Pin DMX In / Out Ports
Housing Color	Anodized Blue / Black
Housing Build	Aluminum
Est. LED Lifetime	50,000 hours

## **Available Accessories**

DR-BD2000	4-Way Adjustable Barndoors
FTRP-2000	Dracast Diffusion and CTO Semi-Rigid Filter Packs
DLS-805	Dracast Portable Light Stand
SKB-3I-2918-10BE	Injection Molded Hard Plastic Travel Case

