DRACAST



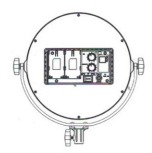


DRSL-R-400D DRSL-R-400B DRSL-R-600D DRSL-R-600B DRSL-P-400D DRSL-P-400B DRSL-P-800D DRSL-P-800B

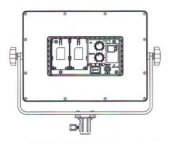
Product Introduction

Dracast dracasoft Round/Panel is a series of professional photography SMD light. It contains Eight versions DRSL-R-400D, DRSL-R-400B, DRSL-R-600D, DRSL-R-600B, DRSL-P-400D, DRSL-P-400B, DRSL-P-800D and DRSL-P-800B. DRSL-R-400D/B is made of 160 SMD beads, DRSL-R-600D/B is 256, DRSL-P-400D/B is 168 and DRSL-P-800D/B is 352. DRSL-R-400D/600D and DRSL-P-400D/800D supports you to adjust brightness. DRSL-R-400B/600B and DRSL-P-400B/800B supports you to adjust brightness and color temperature at the same time. With good quality SMD beads, dracasoft Round/Panel series have high CRI96+, great brightness and right color. Meanwhile, dual power system for your various photo environments, practical soft diffusion 360° rotation U bracket improve your light set-up and stabilization system.

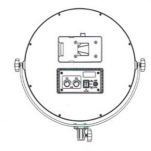
Main Features



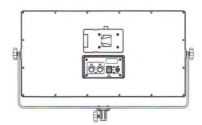
DRSL-R-400D/DRSL-R-400B



DRSL-P-400D/DRSL-P-400B



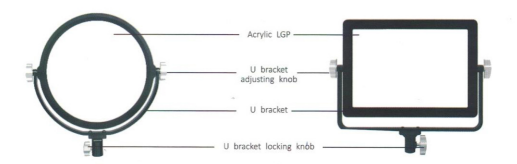
DRSL-R-600D/DRSL-R-600B



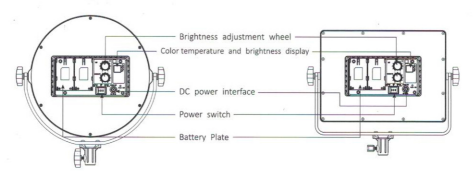
DRSL-P-800D/DRSL-P-800B

- Ultra Heat Dissipation
- Delicate Design with Aviation Aluminum Alloy Housing
- High Color Rendering Index, CRI 96+
- PWM Dimming Technology
- Brightness Adjustment
- Color Temperature Adjustment
- Dual Power System
- Convenient Light Set-Up and stabilization system

Front View

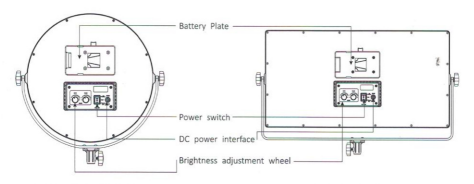


Back View



DRSL-R-400D/DRSL-R-400B

DRSL-P-400D/DRSL-P-400B



DRSL-R-600D/DRSL-R-600B

DRSL-P-800D/DRSL-P-800B

Accessories



Carry Bag

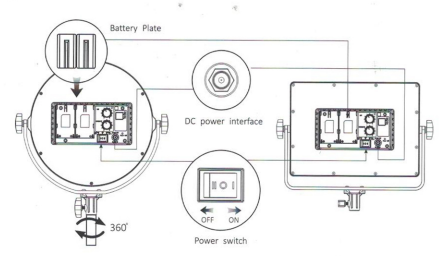


Power Adapter

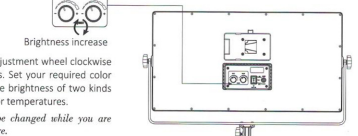


Power Line

Operations



- 1. Install the Dracasoft Round/Panel on the light stand by rotating clockwise, counterclockwise to uninstall it.
- 2. Insert the DC adapter/ Put on the battery. Turn on the power switch.



3. Rotate the brightness adjustment wheel clockwise to increase your brightness. Set your required color

temperature by the mixture brightness of two kinds of beads with different color temperatures.

Note: The brightness will be changed while you are setting your color temperature.

Specifications:

DRSL-R-400D DRSL-R-400B	DRSL-R-600D DRSL-R-600B	DRSL-P-400D DRSL-P-400B	DRSL-P-800D DRSL-P-800B
160	256	168	352
96+	96+	96+	96+
DC 12V	DC 15V	DV 12V	DC 15V
2000LUX	4000LUX	4000LUX	8000LUX
5600(±50) 3200~5600(±50)	5600(±50) 3200~5600(±50)	5600(±50) 3200~5600(±50)	5600(±50) 3200~5600(±50)
40W	60W	40W	80W
D260*15mm	D360*15mm	302*212*16mm	602*382*16mm
1268g/45oz	2159g/76oz	1368g/48oz	3469g/122oz
	DRSL-R-400B 160 96+ DC 12V 2000LUX 5600(±50) 3200~5600(±50) 40W D260*15mm	DRSL-R-400B DRSL-R-600B 160 256 96+ 96+ DC 12V DC 15V 2000LUX 4000LUX 5600(±50) 3200~5600(±50) 3200~5600(±50) 40W D260*15mm D360*15mm	DRSL-R-400B DRSL-R-600B DRSL-P-400B DRSL

Attention:

- 1. Do not look at the working light directly
- 2. Do not cover the working light, or it will avoid the product cooling to damage it.
- 3. Do not place the light at flammable items such as alcohol, gasoline or near volatile solvent.
- 4. Do not place any liquid on the light interior or fall into the Light.
- 5. Power off when you finish use the light in case of a fire.
- Carefully to move the light in case of dropping it down.

DRACAST

www.dracast.com