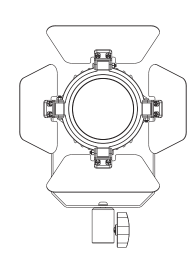
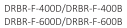
### Dracast BoltRay

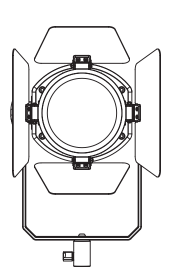
### Product Introduction

Dracast BoltRay is a series of professional photography LED light. It contains Six versions: DRBR-F-400D, DRBR-F-400B, DRBR-F-600D, DRBR-F-600B, DRBR-F-1000D and DRBR-F-1000B. All the lights are made of 1 COB beads. DRBR-F-400D/DRBR-F-600D/DRBR-F-1000D supports you to adjust brightness. DRBR-F-400B/DRBR-F-600B/DRBR-F-1000B supports you to adjust brightness and color temperature at the same time. With good quality COB beads, BoltRay series have high CRI96+, great brightness and right color. Meanwhile, practical soft diffusion, 360° rotation U bracket improve your light set-up and stabilization

## Main Features



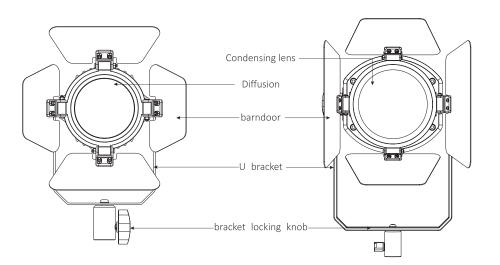




DRBR-F-1000D/DRBR-F-1000B

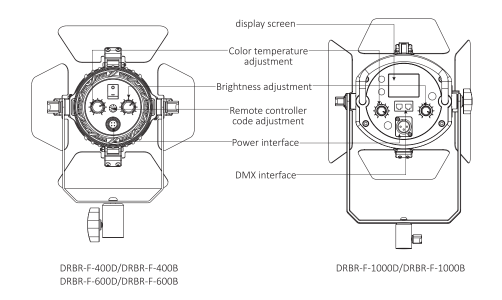
- Ultra Heat Dissipation
- Delicate Design with Engineering Plastic Housing
- High Color Rendering Index, CRI 96+
- PWM Dimming Technology
- Brightness Adjustment
- Color Temperature Adjustment
- Convenient Light Set-Up and stabilization system

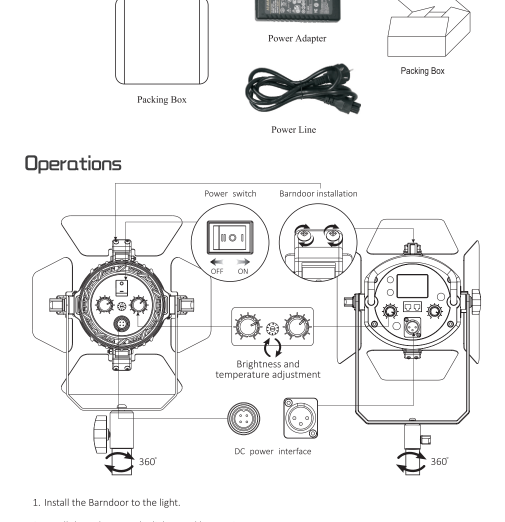
# Front View



Dracast BoltRay

# **Back View**





Dracast BoltRay

2. Install the BoltRay on the light stand by rotating clockwise, counterclockwise to uninstall it.

Accessories

- 3. Insert the power adapter. Turn on the power switch.
- 4. 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.
- $Note: The\ brightness\ will\ be\ changed\ while\ you\ are\ setting\ your\ color\ temperature.$

### Dracast BoltRay

# Specifications:

Model	DRBR-F-400D DRBR-F-400B	DRBR-F-600D DRBR-F-600B	DRBR-F-1000D DRBR-F-1000B
Details			
CRI	96+	96+	96+
Voltage	DC 32V	DC 32V	DV 32V
Color Temperature	5600(±50) 3200~5600(±50)	5600(±50) 3200~5600(±50)	5600(±50) 3200~5600(±50)
Power Consumption	40W	60W	100W
Size	185*160*220mm	185*160*220mm	350*220*310mm

### Attention:

- 1. Do not look at the working light, or it will avoid the product cooling to damage it.
  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.
  6. Carefully to move the light in case of dropping it down.

# www.dracast.com

