



K 5600®

L I G H T I N G

K 5600, INC. 10434 Burbank Blvd. North Hollywood, CA 91601 • Tel: (818) 762.5756 • (800) 662-5756 • Fax: (818) 762.6629 • www.K5600.com

Products That Define The Word:

VERSATILE.



ver·sa·tile \vər-sət-ᵻl *adj* : turning with ease from one thing or position to another.

BUG ADVANTAGE

JOKER-BUG 200

INFORMATION:

The output of the Joker-Bug 200 can be compared to a 750/1000 Watt quartz fixture, but with a power draw of only 3 Amps. It has become a standard for small interiors, interviews, documentaries and car shots. The system will travel and operate in 110 and 220 Volt environments as well as on 24/30 Volt belts or packs with a Slimverter 200 or 400 (a dedicated 200 Watt Slimverter is available to accommodate two Anton Bauer ProPac). The PAR type design was preferred for its spot to flood ration (80 to 1), compactness (no focusing), ease of use and efficiency through diffusing material. The popular set of four lenses (3xPAR36 and a Frosted Fresnel) and barndoor will help to control the beam patterns from 5 degrees to 65 degrees. The "Bug-Lite" configuration is designed to fill evenly a Lantern or any size Lightbank, making it the perfect light for interviews. Its lightweight allows it to hang safely at the end of a boom arm.

LENSES



Spot:
4° (no lens)



Medium:
20° x 10°



Wide Flood:
50° x 18°



Super Wide:
56°



Frosted Fresnel:
40°



JB 200 Kit



Size: 11.5" x 16.5" x 17"



JB200 in Lightbank



JB200 in Lantern



DC Operations



K 5600[®]

L I G H T I N G

K 5600, INC. 10434 Burbank Blvd. North Hollywood, CA 91601 • Tel: (818) 762.5756 • (800) 662-5756 • Fax: (818) 762.6629 • www.K5600.com

VERSATILE.

Products That Define The Word:



ver-sa-tile \vər-sət-əl *adj* : turning with ease from one thing or position to another.

BUG ADVANTAGE



JB200 with Clear and Frosted Beaker

JOKER-BUG 200

SPECIFICATIONS:

- Lamp Housing: Aluminum casting, high temperature black epoxy, striker compartment is clear anodized.
- Safety Glass Beaker: Borosilicate UV filter tempered.
- Yoke: 5/8" Baby size receptacle, Aluminum casting black epoxy finish. Large brake area for use of front end lightbanks, speed rings, louvers and lanterns.
- Lamp: MSR 200 HR, 5600 Kelvin, 200 hours life.
- Power Supply: Electronic, square wave flicker free AC input: 90-132 Volt or by sliding selector switch: 180- 265V. 50 or 60 Hz. Dual function ON/OFF push button switch. Completely silent (convection cooled).
- Connectors: Veam quarter turn quick locking.
- Extension cable: 25, 8 feet attached to the head.
- BEAMER housing: Solid one piece machined aluminum, with replaceable ears. Clear anodized.
- Reflector: 3 3/4 diameter specular parabolic. Aluminum 90% reflectance electrolytically coated.
- Accessory size: 5".
- Accessories: lenses (SW,W,M,FF), color correction glass, speed rings, barndoor, Softube and the Frosted Beaker.



JB 200 with Softube

Photometrics:

dis.	lens/config.	fc.	L	W	fStop
3'	Spot	65750	0.2	0.2	
	Medium	10750	0.8	0.6	
	Wide	3350	2.6	0.8	32
	Super Wide	1000	3.2	3.2	16 1/3
	Fresnel Frost	1300	1.9	1.9	16 2/3
6'	SW with VPXS	144	4.2	4.2	5.6 1/3
	Spot	16438	0.4	0.4	
	Medium	2688	1.6	1.1	22 1/3
	Wide	838	5.2	1.6	16
	Super Wide	250	6.4	6.4	8 1/3
10'	Fresnel Frost	326	3.7	3.7	8 2/3
	SW with VPXS	36	8.3	8.3	2.8 1/3
	Spot	5918	0.7	0.7	32 2/3
	Medium	968	2.7	1.9	16 1/3
	Wide	302	8.7	2.7	8 2/3
15'	Super Wide	90	11	11	5.6
	Fresnel Frost	117	6.2	6.2	5.6 1/3
	SW with VPXS	13	14	14	2
	Spot	2630	1	1	22 1/3
	Medium	430	4	2.8	11
20'	Wide	134	13	4	5.6 1/3
	Super Wide	40	16	16	2.8 1/3
	Fresnel Frost	52	9.3	9.3	4
	SW with VPXS	6	21	21	1.4
	Spot	1479	1.3	1.3	22
20'	Medium	242	5.3	3.8	8 1/3
	Wide	75	17	5.3	4 1/3
	Super Wide	23	21	21	2.8
	Fresnel Frost	29	12	12	2.8
	SW with VPXS	3	28	28	

LENSES



Spot:
4° (no lens)



Medium:
20° x 10°



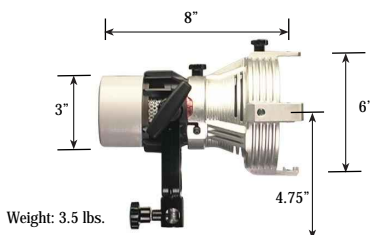
Wide Flood:
50° x 18°



Super Wide:
56°



Frosted Fresnel:
40°



JB 200 Head Dimensions



JB 200 Kit AC Ballast