



Daylight

Bender

PHOTOMETRIC DATA

	1m / 3.3ft	2m / 6.6ft	3m / 9.8ft	4m / 13.1ft
5600K	100,000 lx / 9290 fc	58,600 lx / 5450 fc	34,200 lx / 3180 fc	21,200 lx / 1970 fc

PHOTOMETRIC DATA

	1m / 3.3ft	2m / 6.6ft	3m / 9.8ft	4m / 13.1ft
3200K	55,200 lx / 5130 fc	31,300 lx / 2910 fc	18,400 lx / 1710 fc	11,500 lx / 1070 fc
4000K	91,200 lx / 8480 fc	51,500 lx / 4790 fc	30,300 lx / 2820 fc	19,000 lx / 1770 fc
5600K	58,300 lx / 5420 fc	32,700 lx / 3040 fc	19,500 lx / 1820 fc	12,200 lx / 1140 fc

Creamsource is a High Power LED luminaire designed for the Film and Television industries. Equally comfortable on location or in the studio, Creamsource is a truly versatile lighting tool.

A large output area creates the unique quality of ‘wrapping’ your subject in soft light, while the powerful LED engine provides intensity and throw to rival a Small HMI fixture. Only Creamsource can provide this mix of light properties in such a compact form factor. Precision optics provide a consistent beam with naturally soft edges, while a wide selection of light control tools are available to shape and cut the beam to achieve exactly the look you require.

With exceptional build quality, it has been engineered for years of reliable service. Little wonder Creamsource is becoming an industry standard for lighting professionals around the world.

All units are supplied with the following:

- > Standard yoke for mounting on stand
- > AC Power Supply, 450W capacity, 90-250V auto-ranging
- > 5m Power header cable
- > 1 Medium diffusion lens
- > 1 Empty gel frame
- > IEC power cable for your country

CREAMSOURCE

SALES HOTLINE
 TEL (SYD): +61 2 9699 8688
 TEL (USA): +1 818 748 8401

sales@creamsource.com
www.creamsource.com

Product Specifications

CRI	Typical 95, minimum 90
TLCI	Typical 95, minimum 90
BeamAngle,SPOTLens	13° (Half Peak Angle)
Tilt Angle	170° (Up), 80° (Down)
Mounting	28mm Spigot, 5/8th Socket Adapter
Yoke	Removable (Quick Release System). Pole Operated Yoke Available on Request
Filter Rails	2 Filter Rails for Secondary Lenses and Gels
User interface	High Precision Digital Rotary Encoder, 4 Button Keypad, Graphic LCD Display
Control	On-Board Interface, 5 Pin DMX In and Thru, Wired Remote Control
Dimming	0-100%, Continuous
HighSpeedCapability	Over 1000fps Flicker Free in High Speed Mode
Synchronization	Sync Input for Triggering and Syncing to Camera Shutter
Max Ambient Temperature	40°C
Cooling	Passive (Silent) Under Normal Conditions. Low Noise Back-Up Fans
EstimatedLEDLifespan	50,000hrs (L70)
Input (Fixture)	24-32V DC, Max 14.6A, 350W
Input (PowerSupply)	90-260V AC, 50-60Hz, Max 6.0A
Protection Class	IP20
Weight	9.4kg / 20.7lbs (Including Yoke)
Dimensions	770 x 455 x 100mm / 30" x 18" x 4" (Including Yoke) 654 x 332 x 100mm / 26.5" x 13.5" x 4" (Excluding Yoke)
Warranty	5 year warranty on registered fixtures, 12 months on accessories
Certifications	CE, FCC, C-Tick.