



MCRO

CREAMSOURCE

Unit 6, 888 Bourke St Zetland, NSW 2017, AUSTRALIA

SALES HOTLINE

TEL (SYD): +61 2 9699 8688 TEL (USA): +1 818 748 8401 sales@creamsource.com

www.creamsource.com

Color Temperature: between 2700K - 6500K

Power: 80W

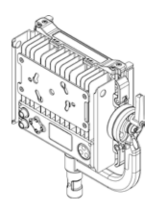
Bender

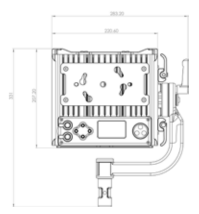
PHOTOMETRIC DATA

 1m/3.3ft
 2m/6.6ft
 3m/9.8ft
 4m/13.1ft

 3200K
 51,800 lx/4,820 fc
 16,700 lx/1,560 fc
 7,650 lx/720 fc
 4,390 lx/410 fc

 5600K
 55,100 lx/5,120 fc
 18,200 lx/1,700 fc
 8,360 lx/780 fc
 4,720 lx/440 fc







The Creamsource Micro is less than half the size of the Creamsource Mini+ weighing in at approximately 3.2kg/7lb. It features a rugged and waterproof design, with an IP65 rating which means it can be used in all weather. Light output is the same excellent quality as the rest of the Creamsource range, with colour temperature adjustable from 2700 to 6500K and a CRI/TLCI of greater than 90. Drawing only 80W, it rivals the light output and punch typical of some 200W HMI Luminaires. Unlike most bi-colour fixtures, the Micro maintains constant power output across the whole CCT range, so users always get the unit's full potential, and there is no reason to have to choose between a bi-colour or daylight system.

A key innovation of the Micro is its wide 10-32V operating voltage, allowing users to power the fixture from a single 90WH battery, or directly from a car. There are three main different rigging options: Quick release Yoke, Kino Flo Style Twist-on Mount, or single 3/8th Thread.

Product Specifications

CRI Typical 95, minimum 90

TLCI Typical 95, minimum 90

Beam Angle 13° (Half Peak Angle)

Mounting 3/8" Threaded Insert. Kino Flo Twist

On Style Mount Plate

Yoke Removable (Quick Release System).

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, DMX-512 with

Optional Adapter Cable, Optional

Wired Remote Control

Dimming 0-100% with High Resolution,

Super-Smooth Low End Mode

High Speed Capability Over 1000fps Flicker Free in High

Speed Mode

Synchronization Sync Input for Triggering and

Syncing to Camera Shutter

Max Ambient 40°C

Temperature

Cooling Passive - No Fans

Estimated LED Lifespan 50,000hrs

Input (Fixture) 10-32V DC, Max 8A (80W)

Input (Power Supply) 100-240V AC, 50-60Hz, Max 1.3A

Protection Class IP65
Protection Class IP20

(Power Supply)

Weight 3.2kg/7lb (without yoke)

Dimensions Fixture Only 220 x 207 x 105mm/8.7" x 8.1" x 4.1"

Dimensions 223 x 207 x 105mm /8.7" x 8.1" x 4.1"

(Excluding Yoke)

300 x 331 x 105mm / 11.1" x 13.0" x

4.1" (Including Yoke)

Warranty 5 year warranty on registered

fixtures, 12 months on accessories