POWERED BY CHROMACORE



Color Kinetics® iColor® MR is the world's first digital color-changing lamp that plugs into standard lighting fixtures. iColor MR fits into standard MR16 fixtures, and projects a soft-edge beam of light at a 22° beam angle. iColor MR can operate in either stand-alone or external control mode. Using onboard intelligence, it runs a pre-programmed assortment of shows including color washes, random color changes, fixed colors, ultra smooth cross fades, and strobes. Shows can then be varied by speed, direction, saturation, etc. Alternatively, using Juice Box 2 with Smartjuice® technology, iColor MR can be controlled via DMX512 (RS485) networks for the ultimate in flexibility and control.

iColor MR is housed in an impact-resistant ABS housing, and comes equipped with a removable polycarbonate diffuser.

ICOLOR MR SPECIFICATIONS

COLOR RANGE	16.7 million (24 bit) additive RGB colors; continuously variable intensity
	output range
SOURCE	High brightness colored LEDs
BEAM ANGLE	22°
HOUSING	White ABS plastic
CONNECTORS	Standard MR16 pins
LISTINGS	UL Classified, CE Certified

ENVIRONMENTAL SPECIFICATIONS

TEMPERATURE RANGE	- 4° F to 122°F (- 20° C to 50° C)
HUMIDITY RANGE	0 to 95% non-condensing humidity
VENTILATION	Minimum of 100 cubic inches of free-moving air

COMMUNICATION SPECIFICATIONS

DATA INTERFACE	Color Kinetics data interface system
CONTROL	Color Kinetics full line of controllers or DMX512 (RS85). Requires Color
	Kinetics Juice Box 2 (ITEM#: 106-000002-01) powered with Smartjuice tech- nology and a PS-60 power supply (ITEM#: 109-000001-00). Stand Alone mode is always available.

ELECTRICAL SPECIFICATIONS

POWER REQUIREMENT POWER CONSUMPTION POWER/DATA	12–24VDC or 12VAC. When not used with Juice Box 2, use a magnetic transformer. Maximum: 1 Watt Color Kinetics Juice Box 2 with PS-60 power supply
DESCRIPTION OF	SHOWS Static display of a sinale color

FIXED COLOR	Static display of a single color
COLOR WASH	Colors transition gracefully from color to color, cycling through the
	entire color wheel
CROSS FADE	Colors cycle back and forth gracefully between two colors
RANDOM COLOR	Colors step or jump from one color to the next in random order
FIXED COLOR STROBE	A constant color appears in a rapid series of intense flashes of light
VARIABLE COLOR STROBE	A sequence of colors appear in a rapid series of intense flashes of light



ITEM# 101-000001-01

U.S. PATENTS 6,016,038, 6,150,774 AND 6,340,868 EUROPEAN PATENT 1,016,062 OTHER PATENTS PENDING

©1999-2002 Color Kinetics Incorporated. All rights reserved. Chromacore, Color Kinetics, the Color Kinetics logo, ColorBlast, ColorPlay, ColorScape, iColor, iColor Cove, iPlayer, QuickPlay, and Smartjuice are registered trademarks, and ColorBurst is a trademark of Color Kinetics Incorporated.

All other brand or product names are trademarks or registered trademarks of their respective owners.

BR0012 Rev 12 Specifications subject to change without notice. SOURCE LIFE

Color Kinetics illumination products utilize high brightness LEDs as the illumination source. LED manufacturers predict LED life of up to 100,000 hours MTBF (mean time between failure), the standard used by conventional lamp manufacturers to measure source life. However, like all basic light sources, LEDs also experience lumen depreciation over time. So while LEDs can emit light for an extremely long period of time, MTBF is not the only consideration in determining useful life. LED lumen depreciation is affected by numerous environmental conditions such as ambient temperature, humidity and ventilation. Lumen depreciation is also affected by means of control, thermal management, current levels, and a host of other electrical design considerations.

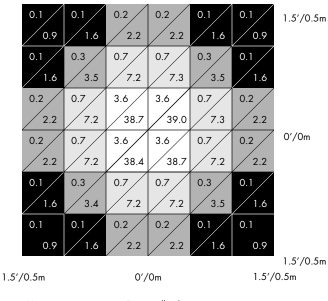
Color Kinetics systems are expertly engineered to optimize LED life when used under normal operating conditions [ambient temperature: -4° F to 104° F (-20° C to 40° C), humidity: 0-95% non-condensing humidity, adequate ventilation and air volume] and when operated using typical color-changing effects. Long-term operation outside of these ranges or conditions, or at the upper limits of these ranges or conditions, may subject the product to further degradation of the LED source life, or in extreme cases, failure of internal components. Source life information is based on LED manufacturers' data, as well as other third party testing.

PHOTOMETRIC PERFORMANCE

SOURCE SPECIFICATIONS

Optics:	Polycarbonate diffuser		
Source:	18 LEDs (8 Red, 5 Green, 5 Blue)		
Beam Angle:	24° (at 50% of peak illuminance)		
Distribution:	Symmetric direct illumination		
CCT:	Adjustable 1,000–10,000K		
CRI:	Not measurable (CIE 13.3-1995)		

ILLUMINANCE DISTRIBUTION



Units:	Footcandles/Lux
Measured on:	White
Distance from surface:	1'/.3m (from center of grid)
Multipliers:	0.28 Red, 0.61 Green, 0.17 Blue

ILLUMINANCE

COLOR	3′ 1m	6′ 2m	9′ 3m	12′ 4m	15′ 5m
WHITE	1.8	0.4 4.7	0.2	0.1	0.1
RED	0.5 5.3	0.1	0.1	0.0 0.3	0.0 0.2
GREEN	1.1	0.3	0.1	0.1	0.0 0.5
BLUE	0.3 3.2	0.1	0.0	0.0 0.2	0.0

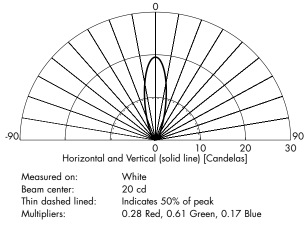
Measured in Footcandles/Lux on axis.

CIE 1931 Standard Observer

White point shown by diamond.

CANDLE POWER DISTRIBUTION

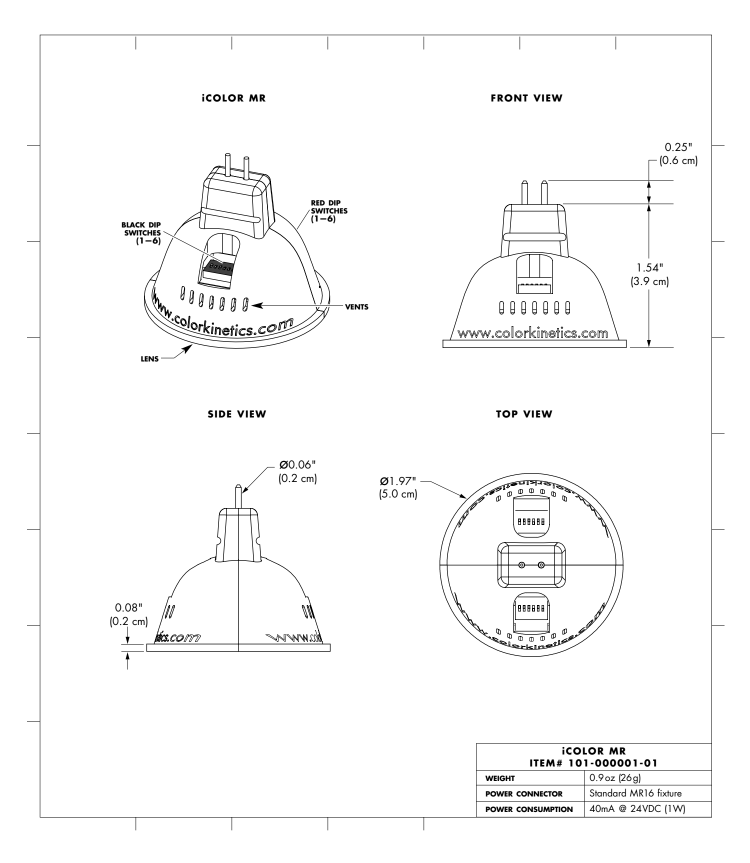
GAMUT



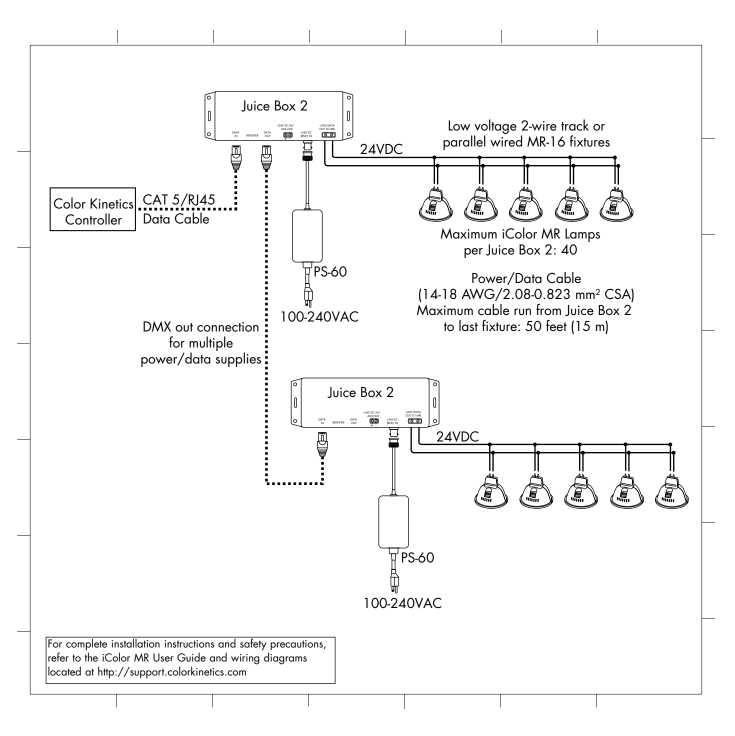
LIGHT OUTPUT

COLOR	TOTAL OUTPUT (LUMENS)	POWER (WATTS)	EFFICACY (lm/W)
WHITE	7.9	1.0	7.9
RED	2.1	0.6	4.0
GREEN	4.4	0.6	8.0
BLUE	1.2	0.6	2.2

PHYSICAL DIMENSIONS



FUNCTIONAL FLOW DIAGRAM



U.S. AND FOREIGN PATENTS AND PATENTS PENDING

Color Kinetics Incorporated grants the purchaser of its lighting products and controllers a personal and non-transferable license to use Chromacore®, its patented technology for networkable control of LED-based color-changing lighting fixtures for illumination, display and design. This license is granted only by Color Kinetics Incorporated, and may not be transferred except by the grantor. The design, duplication, manufacture, or sale of other products using networkable control of LED-based color-changing lighting may be prohibited and is not licensed hereunder. Other patents pending.

MANUFACTURING STANDARDS

To ensure the highest level of product reliability, this Color Kinetics design endured accelerated life test conditions including an operating temperature span of 360°F and cyclic loading up to 60G, and passed random vibration tests of 2000Hz @ 3G RMS, 10 minutes per axis.