

Date:	_Type:
Firm Name:	
Project:	

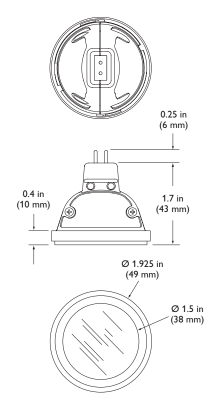
iColor MR gen3

30° beam angle

Intelligent RGB MR16 LED lamp for intense, saturated bursts of color

iColor MR gen3 is an intelligent color-changing lamp that delivers intense, saturated bursts of color and color-changing effects. The stylish housing fits into most standard MR16 fixtures, including tracks, cables, rails, and pendants. With high-intensity LED light sources and three beam angles, iColor MR gen3 is suitable for a wide-range of architectural, theatrical, and retail applications.

- Compatible with most MR16 fixtures and sockets — With its standard GU5.3 base and two-pin MR16 connector, iColor MR gen3 is compatible with most MR16 tracks, rails, cables, and pendant fixtures.
- Standard wiring and simple installation —
 iColor MR gen3 lamps work with standard
 2-conductor jacketed cable or hook-up wire.
 Power / data supplies specifically designed for
 use with iColor MR gen3 multiplex power
 and data onto a two-wire circuit for use with
 conventional MR16 fixtures and sockets.
- Three beam angles Use the 17° lamp when you need a spot of light with sharply defined edges, the 30° lamps for a wider spread of light, and the 90° (no optic) lamp for a soft, diffuse light.
- Efficient and cost-effective iColor MR gen3 is easily adaptable to a wide range of interior environments where MR16 fixtures are commonly used. With long useful source life, low power draw of just 5 W, and lowmaintenance operation, iColor MR gen3 lamps cost significantly less to own and operate than conventional MR16 lamps.
- Industry-leading controls Works seamlessly with the complete Philips Color Kinetics line of controllers, including Light System Manager, iPlayer 3, and ColorDial Pro, as well as third-party controllers.



For detailed product information, please refer to the iColor MR gen3 Product Guide at www.colorkinetics.com/ls/rgb/icolormrgen3/



Specifications

Due to continuous improvements and innovations, specifications may change without notice

Item	Specification	Details		
Output	Lumens*	151		
	LED Channels	Red / Green / Blue		
	Lumen Maintenance†	100,000 hours L70 @ 40° C		
Electrical	Input Voltage	24 VDC from PDS-70mr		
	Power Consumption	5 W maximum at full output, steady state		
	Interface	PDS-70mr 24V (DMX / Ethernet)		
Control	Control System	Philips Color Kinetics full range of controllers, including Light System Manager, iPlayer 3, and ColorDial Pro, or third-party controllers		
	Dimensions (Height x Width x Depth)	1.9 x 1.9 x 1.9 in (49 x 49 x 49 mm)		
	Weight	3.0 oz (86 g)		
	Housing	Die-cast zinc, silver finish		
	Lens	Polycarbonate		
Physical	Fixture Connections	Standard 2-pin MR16 connector		
	Temperature Ranges	-4° – 104° F (-20° – 40° C) Operating -4° – 104° F (-20° – 40° C) Startup -40° – 176° F (-40° – 80° C) Storage		
	Humidity	0 – 95%, non-condensing		
	Maximum Fixture Run	14 maximum per PDS-70mr Maximum cable length 50 ft (15 m)		
Certification	Certifications	UL / cUL, FCC Class A, CE		
and Safety	Environment	Dry Location, IP20		

^{*} Lumen measurement complies with IES LM-79-08 testing procedures.

CHROMACORE OPTIBIN SMARTJUICE

Fixtures and Accessories

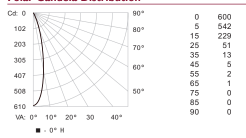
Item	Туре	Item Number	Philips 12NC
iColor MR gen3	17° beam angle	101-000074-00	910503704252
	30° beam angle	101-000074-01	910503704288
	90° beam angle	101-000074-02	910503704289
PDS-70mr 24V Power / Data Supply	Pre-programmed	109-000018-00	910503700098
	DMX	109-000018-01	910503700099
	Ethernet	109-000018-02	910503700583

Use Item Number when ordering in North America.

Philips Color Kinetics 3 Burlington Woods Drive Burlington, Massachusetts 01803 USA Tel 888.385.5742 Tel 617.423.9999 Fax 617.423.9998 www.colorkinetics.com

Photometrics iColor MR gen3, 30° beam angle

Polar Candela Distribution



Illuminance at Distance



24.5 ft (7.5 m) 1 fc maximum distance ■ Vert. Spread: 25.4^d

LED	Lumens	Efficacy
RGB	151	11.5

For lux multiply fc by 10.7

c@Dus CE † L₇₀ = 70% lumen maintenance (when light output drops below 70% of initial output). L50 = 50% lumen maintenance (when light output drops below 50% of initial output). Ambient luminaire temperatures specified. Lumen maintenance calculations are based on lifetime prediction graphs supplied by LED source manufacturers. Calculations for white-light LED fixtures are based on measurements that comply with IES LM-80-08 testing procedures. Refer to www.philipscolorkinetics. com/support/appnotes/lm-80-08.pdf for more information.