



Date: _____ Type: _____

Firm Name: _____

Project: _____

iColor Flex LMX

Flexible strands of large, high-intensity, full-color LED nodes

Ordering Information

Select one component from each column to specify a complete configuration.

Node Count	Node Spacing	Node / Cable Color	Lens
5	4 in	White	Clear Flat
6	12 in	Black	Semi-Frosted Flat
7	<i>In addition to standard node spacing of 4 in and 12 in on center, you can specify any on-center node spacing from 3 in to 12 in, in English or metric units.</i>	Clear	Semi-Frosted Dome
•			Translucent Dome
•			<i>You must specify a flat lens to use the Marquee Lens Kits with iColor Flex LMX.</i>
•			
50			

In addition to the standard node count of 50 per string, you can specify any node count between 5 and 50 per string.

= Standard component

Limited quantity of samples available.

Standard Configurations

If you select all standard components (shaded red), find your configuration in the standard configurations list, and order using the Item Number or Philips 12NC. Standard configurations are not subject to minimum order quantities or extended production lead times.

Standard Configuration Example:

iColor Flex LMX, 50 nodes, 12 in, White node / cable, Clear Flat lens

(Use Item Number 101-000067-01 or Philips 12NC 910503700701)

Build-to-Order (BTO) Configurations

If you select one or more non-standard (non-shaded) components, your configuration is BTO.

BTO Minimum Order Quantity: 10 strings per configuration

BTO Production Lead time: 12 weeks ARO (standard shipping options apply)

BTO Configuration Example:

Special, iColor Flex LMX, 25 nodes, 100 mm, Clear node / cable, Semi-Frosted Dome lens

(Contact your Philips Lighting Sales group with the product description for BTO configurations.)

In North America contact: Philips Sales, 888.385.5742 or sales@colorkinetics.com



iColor Flex LMX Standard Configurations

Item	Type		Item Number	Philips 12NC
iColor Flex LMX 4 in on-center node spacing	White	Clear Flat Lens	101-000067-02	910503700702
		Translucent Dome Lens	101-000067-06	910503700706
	Black	Clear Flat Lens	101-000067-00	910503700699
		Translucent Dome Lens	101-000067-04	910503700704
iColor Flex LMX 12 in on-center node spacing	White	Clear Flat Lens	101-000067-03	910503700703
		Translucent Dome Lens	101-000067-07	910503700707
	Black	Clear Flat Lens	101-000067-01	910503700701
		Translucent Dome Lens	101-000067-05	910503700705
Leader Cables	Black	25 ft (7.6 m)	108-000045-00	910503700696
		50 ft (15.2 m)	108-000045-01	910503700697
		100 ft (30.5 m)	108-000045-02	910503700698
Marquee Lens Kits Qty 50	White	Clear	999-000373-00	822221400077
	Black		999-000373-04	822221400081
	White	Translucent	999-000373-01	822221400078
	Black		999-000373-03	822221400080
	White	Semi-frosted	999-000373-02	822221400079
	Black		999-000373-05	822221400082
Mounting Track Qty 1	White	4 ft (1.2 m)	101-000057-00	910503700044
	Black		101-000057-01	910503700045
Spacers Qty 50	White	4 in (102 mm)	101-000059-00	910503700048
	Black		101-000061-00	910503700052
	White	12 in (305 mm)	101-000059-01	910503700048
	Black		101-000061-01	910503700053
Single Node Mounts Qty 50	White		101-000058-00	910503700046
	Black		101-000058-01	910503700047
sPDS-480ca 24V	Ethernet		109-000026-00	910503700110
PDS-60ca 24V	Pre-programmed		109-000016-00	910503700095
	DMX		109-000016-01	910503700333
	Ethernet		109-000016-02	910503700334
sPDS-60ca 24V	DMX / Ethernet		109-000021-02	910503700106
Video System Manager Pro	Ethernet, DVI Interface		103-000022-00	910503700325
	Ethernet, Composite Interface		103-000022-01	910503700455
Light System Manager	Ethernet		103-000015-02	910503700221
iPlayer 3	DMX, North America Power Cord		103-000019-00	910403327101
	DMX, Europe Power Cord		103-000019-01	910503700392
ColorDial Pro	Ethernet		103-000025-00	910503700790

Use Item Number when ordering in North America.

Features

iColor Flex LMX is a flexible strand of high-intensity, full-color LED nodes designed for extraordinary effects and expansive installations without the constraints of fixture size, shape, or space. Each iColor Flex LMX strand consists of a series of individually addressable LED nodes, featuring dynamic integration of power, communication, and control. Flexible form factor accommodates two- and three-dimensional configurations, while high light output supports long-distance viewing for architectural accent and perimeter lighting, large-scale signage, and building-covering video displays.

Build-to-order configurations allow you to specify any node count from 5 to the standard 50 per strand, any on-center node spacing between 3 in and 12 in, and additional node / cable colors and lens options.

- Superior light output of up to 6.56 candela per node (full on)
- Adaptable mounting
- Renowned LED quality
- Industry-leading control
- Trouble-free, code-compliant installation
- Outdoor-rated and fully sealed for installation in wet and damp environments

For detailed product information, please refer to the iColor Flex LMX Product Guide at www.colorkinetics.com/ls/rgb/flexlmx/

CHROMACORE
CK TECHNOLOGY

CHROMASIC™
CK TECHNOLOGY

OPTIBIN®
CK TECHNOLOGY



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

Copyright © 2009 Philips Solid-State Lighting Solutions, Inc. All rights reserved.
Chromacore, Chromasic, CK, the CK logo, Color Kinetics, the Color Kinetics logo, ColorBlast, ColorBlaze, ColorBurst, ColorGraze, ColorPlay, ColorReach, DIMand, EssentialWhite, eVW, iColor, iColor Cove, IntelliWhite, iW, iPlayer, Light Without Limits, Optibin, and Powercore are either registered trademarks or trademarks of Philips Solid-State Lighting Solutions, Inc. in the United States and/or other countries. All other brand or product names are trademarks or registered trademarks of their respective owners. Due to continuous improvements and innovations, specifications may change without notice.

DAS-000050-02 R00 10-09