# FlexElite iColor

Date:	
Туре:	
Firm Name:	
Project:	

RGBW, 10 Nodes, White Node/ Cable, 305 mm (12 in) On-Center Node Spacing with dome lens

# Exterior bright and beautiful flexible direct view luminaire with intelligent RGBW light

FlexElite is the brightest and most flexible member of our popular Flex family. It includes a from-the-ground-up redesign of all major elements, from its form factor to internal electronics to mechanical design. We created FlexElite to meet the challenges posed by large, unconventional buildings and structures. At its core, you'll find an innovative modular design that lets you create the exact number and configuration of nodes that you need for your design. FlexElite's sections and jumper cables click together quickly and easily, allowing unequalled customization impossible with less-modular solutions. Longer run lengths and node spacing let you take on larger challenges than possible in the past. FlexElite RGBW adds a separate white LED creating better-quality whites compared to RGB.



- Modular Design—FlexElite's advanced technology frees
  you from the limitations posed by static numbers of nodes
  on flexible cables—enabling longer run lengths and node
  spacing. You can choose sections with the number of nodes
  you need. Plus, multiple jumper cable lengths let you get the
  node spacing you need for your design—achieving the right
  resolution. FlexElite can deliver run lengths of up to 1,000 feet
  per run, with variable distances between nodes. With FlexElite,
  you can take on a wide range of outdoor applications, from
  arenas to office buildings to bridges.
- Brighter Output—FlexElite is the brightest Flex luminaire available, outputting over 100 lumens per node in RGBA versions, over 110 lumens per node in RGBW versions, and over 130 lumens per node in IntelliHue versions. At it's brightest, FlexElite IntelliHue achieves 150 lumens per node. Brighter output lets you take on larger structures and create ambitious, large-scale designs that get noticed. And our lumen measurement complies with IES LM-79-08 testing procedures for consistency.
- Four-Color Options—FlexElite luminaires are natively designed as four-channel luminaires. Choose IntelliHue for the highest quality white light and dynamic color in the same luminaire. Choose RGBW or RGBA for deep color with white or amber. FlexElite includes our proprietary Chromasync technology for maximum color consistency.

- Simple Installation—Push-and-click connectors ensure reliable connections, while intuitive mounting options make it easy for installers to mount FlexElite on any structure.
- Proven Reliability—FlexElite is designed to be extremely reliable, year after year. Thanks to smart design, extensive testing, and years of experience, FlexElite can handle extreme conditions, humidity, heat, cold, and ice—delivering reliable performance.
- Complete Solution—An advanced, reliable luminaire is a critical part of your direct-view lighting solution, but it's not the only element that matters. That's why Color Kinetics offers a full range of complementary solutions—including power/ data supplies, controllers, and much more. All designed and optimized to ensure seamless integration and years of troublefree operation. For example, we designed our PDS-400 48V CA4 power/data supply specifically for FlexElite. And FlexElite integrates with ActiveSite, our remote monitoring solution.

For detailed product information, please refer to the Flex Family Product Guide at www.colorkinetics.com/global/products/rgb/flexelite-icolor-rgbw/



# Specifications

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

#### Output

Viewing Angle	180°
Lumens Per Node (all channels full on)†	53
Lumens per single channel	R 20 / G 31 / B 8 / W 39
Lumens per combined channels	R+G 55 / R+B 26 / G+B 39
Lumens @ 2200	45
Lumens @ 2700	57
Lumens @ 3000	59
Lumens @ 3500	57
Lumens @ 4000	56
Lumens @ 5000	55
Lumens @ 5700	54
Lumens @ 6500	53
Luminance Per Node	5,052 cd/m²
On-Axis Candela per node	16
Efficacy (lm/W) per node	24.8
LED Channels	Red/Green/Blue/4000 K

#### **Electrical**

Input Voltage	48 VDC via PDS-400 48V CA4
Power Consumption	2.5 W
(Maximum per node at full output steady state)	

#### **Control**

Interface	PDS-400 48V CA4

#### **Control System**

Color Kinetics full range of controllers, including Light System Manager, Video System Manager Pro, iPlayer 3, Antumbra iColor Keypad, and ColorDial Pro, or third-party controllers

Remote Monitoring & Management	ActiveSite Ready, works with
	Interact Landmark

#### **Lumen Maintenance**

Threshold <sup>§</sup>	Ambient Temperature	Reported¶	Calculated <sup>¶</sup>
L <sub>90</sub>	25 °C	> 42,000	44,802
	50 °C	35,439	35,439
L <sub>80</sub>	25 °C	> 42,000	> 100,000
	50 °C	> 42,000	80,740
L <sub>70</sub>	25 °C	> 42,000	> 100,000
	50 °C	> 42,000	> 100,000
L <sub>50</sub>	25 °C	> 42,000	> 100,000
	50 °C	> 42,000	> 100,000

### **Physical**

Dimensions	71.28 x 97.81 x 50.66 mm (2.81 x 3.85 x 1.99 in)
(Height x Width x Depth)	Node with dome lens
Weight	1.54 kg (3.4 lb)
Housing Material	White PBT plastic and powder-coated aluminium
Lens	Tempered glass
Luminaire Connectio	ns Integrated watertight 5-pin connector

#### **Temperature Ranges**

- -40 to 50 °C (-40 to 122 °F) Operating
- > 0 °C (> 32 °F) Handling
- -20 to 50 °C (-4 to 122 °F) Startup
- -40 to 80 °C (-40 to 176 °F) Storage

Humidity 0 to 95%, non-condensing

#### Maximum Luminaires Per Power/Data Supply<sup>‡‡</sup>

PDS-400 48V CA4: 160 nodes

## **Certification and Safety**

Approbation	UL/cUL, FCC Class A, CE
Environment	Dry/Damp/Wet Location, IP66





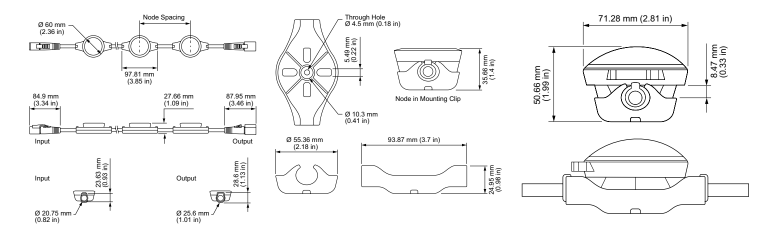
<sup>†</sup> Lumen output measurements comply with IES LM-79-08 testing procedures.

<sup>\$</sup> Lxx = xx% lumen maintenance (when light output drops below xx% of initial output). All values are given at B10, or the median value where 90% of the LED population is better than the reported or calculated lumen maintenance measurement.

Lumen maintenance figures are based on lifetime prediction graphs supplied by LED source manufacturers. Whenever possible, figures use measurements that comply with IES LM-80-08 testing procedures. In accordance with TM-21-11, Reported values represent the interpolated value based on six times the LM-80-08 total test duration (in hours). Calculated values represent time durations that exceed six times the total test duration.

<sup>##</sup> Due to voltage/power loss in leader and jumper cables, most installations will not be able to install the full 160 nodes per PDS. Please consult Color Kinetics for maximum run length calculations for your projects.

## **Dimensions**

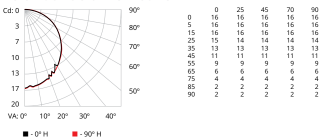


# Photometrics, all channels full on with dome lens

Photometric data is based on test results from an independent NIST traceable testing lab. IES data is available at www.colorkinetics.com/support/ies.

Viewing Angle	180°
LEDs	All channels full on
Lumens Per Node (all channels full on	) 53
Efficacy (lm/W) per node	24.8

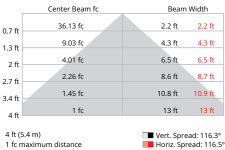
#### **Polar Candela Distribution**



#### **Zonal Lumen**

Lumens	% Luminaire
12.6	24.0%
20.8	39.5%
37.3	70.9%
13.8	26.1%
8.4	16.0%
1.5	2.9%
51.1	97.1%
1.5	2.9%
52.6	100.0%
	12.6 20.8 37.3 13.8 8.4 1.5 51.1

## Illuminance at Distance



## Coefficients of Utilization - Zonal Cavity Method

									Eff	ecti	ve	Floor	Ca	/ity	Refle	cta	nce:	20%
RCC 9	<b>6</b> :	8	80			7	70			50			30			10		0
RW %	6:70	50	30	0	70	50	30	0	50	30	20	50	30	20	50	30	20	0
RCF	₹:																	
0	1.18	1.18	1.18	1.18	1.15	1.15	1.15	0.97	1.09	1.09	1.09	1.04	1.04	1.04	0.99	0.99	0.99	0.97
1	1.06	1.01	0.96	0.92	1.03	0.98	0.94	0.79	0.93	0.9	0.86	0.89	0.86	0.83	0.85	0.82	0.8	0.78
2	0.96	0.87	0.8	0.73	0.93	0.85	0.78	0.65	0.81	0.75	0.7	0.77	0.72	0.68	0.74	0.7	0.66	0.64
3	0.87	0.76	0.67	0.6	0.85	0.74	0.66	0.55	0.71	0.64	0.58	0.68	0.62	0.57	0.65	0.6	0.55	0.53
4	0.8	0.67	0.58	0.51	0.77	0.66	0.57	0.47	0.63	0.55	0.49	0.6	0.53	0.48	0.57	0.52	0.47	0.45
5	0.73	0.6	0.5	0.44	0.71	0.59	0.5	0.41	0.56	0.48	0.42	0.54	0.47	0.42	0.52	0.46	0.41	0.39
6	0.68	0.54	0.44	0.38	0.65	0.53	0.44	0.36	0.5	0.43	0.37	0.48	0.42	0.36	0.47	0.41	0.36	0.34
7	0.63	0.49	0.4	0.33	0.61	0.48	0.39	0.31	0.46	0.38	0.33	0.44	0.37	0.32	0.43	0.36	0.32	0.3
8	0.58	0.44	0.36	0.3	0.56	0.44	0.35	0.28	0.42	0.34	0.29	0.4	0.34	0.29	0.39	0.33	0.28	0.26
9	0.54	0.41	0.32	0.27	0.53	0.4	0.32	0.25	0.39	0.31	0.26	0.37	0.31	0.26	0.36	0.3	0.26	0.24
10	0.51	0.37	0.29	0.24	0.5	0.37	0.29	0.23	0.36	0.29	0.24	0.35	0.28	0.23	0.33	0.27	0.23	0.21

For lux multiply fc by 10.7

Item Number	Item 12NC			
401-000002-28	912400136321			
108-000085-11	912400136431			
108-000085-12	912400136432			
108-000085-13	912400136433			
108-000085-14	912400136434			
108-000085-15	912400136435			
108-000085-16	912400136436			
108-000085-17	912400136437			
108-000085-18	912400136438			
108-000085-19	912400136439			
108-000085-20	912400136440			
108-000085-21	912400136441			
120-000204-03	912400136445			
120-000204-01	912400136443			
109-000035-00	912400135914			
109-000035-01	912400136495			
	108-000085-11 108-000085-12 108-000085-12 108-000085-13 108-000085-14 108-000085-15 108-000085-16 108-000085-17 108-000085-18 108-000085-19 108-000085-20 108-000085-21 120-000204-03 120-000204-01			

