



#### ReachElite



High-performance exterior long-throw floodlight

Lumens - Color	2,951 to 12,447
Lumens - eW	5,318 to 17,700
Power	100 W to 300 W
Light options	IntelliHue, RGBW, RGBA,
	eW, eColor

## Reach Powercore gen2 & **Reach Compact Powercore**



Versatile exterior long-throw floodlight

Lumens - Color	3,825 to 11,432
Lumens - iW	6,325 to 14,880
Lumens - eW	5,736 to 14,646
Power	125 W to 290 W
Light options	RGBW, RGBA, RGB, iW,
	eW, eColor

## Blast Powercore gen4



High-performance exterior customizable floodlight luminaire

Lumens - Color	1,157 to 2,434
Lumens - eW	2,521 to 3,213
Power	50 W
Light options	IntelliHue, RGBW, RGBA,
	RGB, eW, eColor

## Graze & Graze Compact Powercore Accent & Accent Compact



Exterior linear grazing luminaire

#### **Graze Powercore**

Lumens/foot - Color	396 to 697
Lumens/foot - eW	453 to 876
Power per foot	10 W to 20 W
Light options	IntelliHue, RGBW, RGBA,
	RGB, iW, eW, eColor

**Graze Compact Powercore** 

Lumens/foot - Color	184 to 519
Power per foot	4 W to 8 W
Light options	IntelliHue, RGBW, RGBA



High-resolution exterior direct-view linear luminaire

Lumens per foot	88 to 287
Power	10 W to 40 W
Light options	RGBW, RGB

## **Burst Powercore gen2**



Exterior round architectural and landscape spotlight

Lumens - Color	565 to 1,481
Lumens - eW	1,247 to 2,096
Power	33 W to 30 W
Light options	IntelliHue, RGBW,
	RGBA, RGB, eW, eColor

## **ArchiPoint**



Exterior daylight-visible point with intelligent RGB light

Lumens - Color	501 to 774
Power	25 W
Light options	RGB

## **Flex**



Flexible strands of high-intensity nodes for exterior use

Lumens - Color	4 to 30
Lumens - iW	28 to 80
Lumens - eW	18 to 87
Power	0.5 W to 1 W
Light options	RGB, iW, eW

#### **FlexElite**



Flexible, bright, and beautiful direct-view exterior luminaire

Lumens per node -	- Color	42 to 132
Lumens per node-	iW	65 to 142
Power per node		2.5 W
Light options	IntelliHue,	RGBW, RGBA,
	iW-2200	K to 6500 K

## PureStyle & PureStyle Compact **Powercore**



Interior concealed linear cove and accent luminaires

PureStyle Powercore

Lumens per foot	481 to 764
Power per foot	13 W
Light options	IntelliHue, RGBA

PureStyle Compact Powercore

Lumens per foot	147 to 480
Power per foot	5 W to 7.5 W
Light options	IntelliHue, RGBA

#### **EvenBalance Powercore**



Interior linear OptiField luminaire

Lumens per foot	764 to 927	_
Power per foot	12.5 W	
Light options	eW	

#### **Cove Powercore**



Interior linear cove and accent luminaire

Lumens per foot	306 to 696
Power per foot	4 W to 12.5 W
Light options	eW, eColor

#### **Fuse Powercore**



Interior linear grazing luminaire

Lumens per foot	442 to 697
Power per foot	8 to 12.5 W
Light options	eW, eColor

## **Color Kinetics Vaya Series**

# **COLORKINETICS** vaya series

The Vaya Series of exterior and interior LED lighting solutions brings highquality LED light, exceptional value, and proven reliability to mainstream lighting installations.

- Vaya Cove
- Vaya Flood
- Vaya Free Form
- Vaya Linear
- Vaya Tube

### colorkinetics.com/vaya

## **Controllers & System** Components



Our line of DMX and Ethernet controllers, video servers, software, controller accessories, and power/data supplies integrate seamlessly with our LED luminaires in any installation, from simple to complex, including Interact Landmark.

colorkinetics.com/controls

Light output options from Color Kinetics all offer unique qualities that can be utilized in different ways. IntelliHue is perfect for dialing in precise and consistent colors across multiple luminaires, while Essential White is the definitive choice for high quality white light.

**IntelliHue** - High-quality white light, subtle pastels, and saturated colors, in the same precisely controllable luminaire.

**RGBW** - Better-quality white light as compared to RGB.

**RGBA** - Expanded color range of warmer tones—gold, yellow, and orange, as compared to RGB.

**RGB** - Standard option for intensely saturated color light.

iW (IntelliWhite) - Tunable white light in a range of color temperatures.

eW (Essential White) - White light in a single color temperature.

eColor (Essential Color) - Intensely saturated red, green, blue, or amber light.

## Color Kinetics technology portfolio

We continually explore your challenges, invest in research and development, and make the significant commitment required to develop and perfect breakthrough technologies. These technologies increase quality by ensuring sustainability, consistency, raising uniformity, providing precision control, and more.



#### IntelliHue

The smart way to deliver white & color light.

Our advanced approach to color mixing produces highquality white light, subtle pastels, and fully saturated colors in the same precisely controllable luminaire. All with unrivaled color accuracy across the entire range of color temperatures.

IntelliHue delivers:

**High Output.** IntelliHue luminaires achieve high output (flux), bringing new impact to a wide range of lighting designs, interior and exterior.

**Exceptional Quality.** IntelliHue achieves higher CRI compared to RGBA and RGBW luminaires, ensuring high-quality white and color light.

**Precision Control.** IntelliHue uses Chromasync technology to provide a high level of color consistency (<2 SDCM) that renders color variations virtually imperceptible across multiple luminaires.

**Flexibility.** IntelliHue delivers high-quality tunable white light and color-changing effects in the same luminaire.

**Lower Complexity and Cost.** IntelliHue reduces control costs, since a single system can control all types of light.



#### **OptiField**

Uniformity never looked this good.

OptiField's freeform optic creates a breakthrough rectangular beam that covers large surfaces with full, bright, even light. And OptiField can cover more surface area with fewer luminaires — simplifying installation while lowering energy use.

OptiField delivers:

**Energy Efficiency.** Directs light to the intended surface with high delivered lumens—as well as lower energy consumption.

**Simple Implementation.** OptiField luminaires offer a simpler alternative to current approaches, which require multiple luminaire types to achieve uniform illumination.



## Optibin

Where consistency begins.

Our LED optimization technology begins the color consistency process by grouping (or binning) LEDs by flux as well as center wavelength.

## Chromasync

Optimize output & color consistency.

Our advanced output optimization technology controls and boosts output while ensuring color consistency.

## **Powercore**

Power made simple.

Powercore® controls power output to luminaires directly from line voltage. It merges line voltage with control data and delivers both over a single standard cable—dramatically simplifying installation and lowering total system cost.

## IntelliPower

Power line carrier technology.

IntelliPower is a groundbreaking implementation of proven power line carrier technology (PLC), a system for carrying data on the same conductors used for transmitting electrical power.

#### What matters in professional lighting?









Visit colorkinetics.com/global/learn/color-matters to view our series of guides that explore key topics in professional lighting.

© 2020 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

All trademarks are owned by Signify Holding or their respective owners.



BRO-000486-00 R00 4-20 Cover photography: Darius Kuzmickas