Accent & Accent Compact
High-resolution exterior direct-view linear luminaire

- Lumens per foot 88 to 287
- Power per foot 15 to 40 W
- Environment Exterior
- LED mix RGB, RW

Product pages icolor Accent Compact, RGBW
icolor Accent Compact, RGB
Accent MX Powercore gen3, RGB

Archipoint
Exterior daylight-visible paint with intelligent RGB light

- Lumens 501 to 774
- Power 25 W
- Environment Exterior
- LED mix RGB

Product pages Archipoint icolor Powercore

Blast
High-performance exterior customizable floodlight

- Lumens - Color 1,157 to 2,434 εW 2,521 to 3,213
- Power 55 W
- Environment Exterior
- LED mix IntelliHue, RGBW, RGB, RW, eW

Product pages ColorBlast IntelliHue Powercore gen4
ColorBlast IntelliHue Powercore gen4, OptiField
ColorBlast Powercore gen4, RGBW
ColorBlast Powercore gen4, RGBW OptiField
ColorBlast Powercore gen4, RGB
ColorBlast Powercore gen4, RGB OptiField
eW Blast Powercore gen4

eW Blast Powercore gen4, OptiField

C-Splash 2
Submersible IP68 spotlight with intelligent RGB light

- Lumens 515 to 583
- Power 25 W
- Environment Exterior
- LED mix RGB

Product page C-Splash 2

EvenBalance Essential White Powercore
Interior linear OpTiField luminaire

- Lumens per foot 764 to 927
- Power per foot 12.5 W
- Environment Interior
- LED mix eW

Product page EvenBalance Essential White Powercore

Flex
Flexible strands of high-intensity nodes for exterior use

- Lumens per node - Color 3.8 to 33.3
- 38 to 80
- - εW 18 to 87
- Power per node 0.43 W to 1 W
- Environment Exterior
- LED mix RGB, RW, eW

Product pages Flex Compact and Micro Product pages
Flex Compact gen3, RGB
Flex Micro gen3, RGB
Flex Compact gen3, RGB Flex Compact
Flex Micro eW Flex Micro

eW Profile Powercore gen4
Interior under-cabinet ultra-low profile luminaire

- Lumens 195 to 528
- Power 2.7 to 11 W
- Environment Interior
- LED mix 2700 K, 3000 K, 3500 K, 4000 K

Product page eW Profile Powercore gen4

FlexElite
Flexible, bright, and beautiful direct-view exterior luminaire

- Lumens per node - Color 42 to 132
- 65 to 142
- Power per node 2.5 W
- Environment Exterior
- LED mix IntelliHue, RGBW, RGBA, IW 2200 K to 6500 K

Product pages FlexElite IntelliHue
FlexElite RGBW
FlexElite RGBA
FlexElite eW

Graze & Graze Compact Powercore
Exterior linear grazing luminaire

- Lumens/foot - Color 366 to 677
- 507 to 1,008
- Power per foot 19 to 20 W
- Environment Exterior
- LED mix IntelliHue, RGBW, RGBA, IW, eW

Product pages Graze & Graze Compact Powercore
Graze Powercore
Graze & Graze Compact Powercore

Graze Powercore Product pages
ColorGraze IntelliHue Powercore
ColorGraze MX4 Powercore
iW Graze MX Powercore
eW Graze MX Powercore
eW Graze QLX Powercore

Graze Compact Powercore
Lumens/foot - Color 184 to 519
Power per foot 4 W to 8 W
Environment Exterior
LED mix IntelliHue, RGBW, RGBA

Graze Compact Product pages
Graze Compact Powercore, IntelliHue
Graze Compact Powercore, RGBW
Graze Compact Powercore, RGB

PureStyle & PureStyle Compact Powercore
Interior concealed linear cow and accent luminaires

- Lumens per foot 481 to 764
- Power per foot 19 W
- Environment Interior
- LED mix IntelliHue, RGBW, RGBA

Product pages PureStyle Powercore
PureStyle Compact Powercore
PureStyle Intelligent Color Powercore, RGBW

PureStyle Powercore Product pages
PureStyle Powercore
PureStyle Compact Powercore
PureStyle Intelligent Color Powercore, RGBW

ReachElite
Delivering the right light for your project

ReachElite High Output
Lumens - Color 5,217 to 27,906
- εW 7,717 to 23,748
- Power 100 W to 300 W
- Environment Exterior
- LED mix IntelliHue, RGBW, RGBA, eW

ReachElite High Output Product pages
ReachElite High Output Powercore, IntelliHue
ReachElite High Output Powercore, RGBW
ReachElite High Output Powercore, RGB
ReachElite High Output Powercore, eW

ReachElite High Punch
Lumens - Color 2,951 to 12,447
- εW 5,318 to 17,700
- Power 100 W to 300 W
- Environment Exterior
- LED mix IntelliHue, RGBW, RGBA, eW

ReachElite High Punch Product pages
ReachElite High Punch Powercore, IntelliHue
ReachElite High Punch Powercore, RGBW
ReachElite High Punch Powercore, RGB
ReachElite High Punch Powercore, eW

Professional solutions for exterior and interior lighting

www.colorkinetics.com
Luminous Surfaces

Luminous Surfaces brings large interior surfaces like walls and ceilings to life with textile panels for ambient and functional lighting. colorkinetics.com/luminous-surfaces

Luminous Textile with Kvadrat Soft Cells
High-quality interior panels with dynamic color-changing lighting effects.

- Luminance: Up to 190 cd/m² (17.65 cd/ft²) depending on textile
- Power: 0.5 W per m² (8.64 W per ft²) Max.
- Environment: Indoor
- LED mix: RGBW

Product page
Luminous Textile with Kvadrat Soft Cells

OneSpace gen2
Interior brightness and efficient panels with tunable or solid white light.

- Lumens: 2530 to 2964 lm (235 to 275 lm/ft²)
- Power: 38 to 41 W per m² (2.77 to 3.81 W per ft²)
- Environment: Indoor
- LED mix: Solid White (3000 K, 4000 K) or Tunable White (2700 K to 6500 K)

Product page
OneSpace gen2

COLOR KINETICS

vaya series

The Vaya Series of exterior and interior LED lighting solutions brings high-quality LED light, exceptional value, and proven reliability to mainstream lighting installations. colorkinetics.com/vaya

Vaya Cove
Create the right ambiance

- Lumens: eW 254 to 279
- Power per foot: 2.6 to 2.9 W
- Environment: Interior
- LED mix: White - 3000K, 4000 K

Product page
Vaya Cove LP G2 White

Vaya Flood
Flood lighting with flexibility

- Lumens: RGBW - White 1,616 to 3,839
- Power: 44 to 104 W
- Environment: Exterior
- LED mix: RGBW, RGB, White

Product pages
Vaya Flood HP G3, RGBW
Vaya Flood HP White
Vaya Flood MP G3, RGBW
Vaya Flood MP G2 White
Vaya Flood LP G3, RGBW
Vaya Flood LP G2 White

Vaya Free Form
Set your lighting (and your imagination) free

- Lumens per foot: 251 to 274
- Input Voltage: 24 VDC
- Environment: Exterior
- LED mix: RGBW, White

Product pages
Vaya Free Form Dimmable White

Vaya Linear
Get attention with lines of light

- Lumens per foot: Color 301 to 586
- Power per foot: 8.5 to 25 W
- Environment: Exterior
- LED mix: RGBW, White - 3000 K, 4000 K

Product pages
Vaya Linear MP G2, White
Vaya Linear MP G2, Landscape
Vaya Linear LP G2, RGBW
Vaya Linear LP G2 White

Vaya Tube
Stand out from the crowd

- Lumens - Color 91 to 115.5
- Power per foot: 3.5 to 3.5 W
- Environment: Exterior
- LED mix: RGBW, RGB, White - 3000K, 4000 K

Product pages
Vaya Tube G2, RGBW
Vaya Tube RGB
Vaya Tube White

Key applications by product family

Color Kinetics high-performance luminaires are designed to work well in many lighting applications. Learn more about lighting applications.

<table>
<thead>
<tr>
<th>Product Families</th>
<th>Graze</th>
<th>Wash</th>
<th>Flood</th>
<th>Concealed</th>
<th>Direct View</th>
<th>General Illumination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accent &amp; Accent Compact</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ArchPoint</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blast Powercore</td>
<td>★</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burst Powercore</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cove Powercore</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-Splash 2</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EverBalance Essential White Powercore</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlexElite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graze &amp; Graze Compact Powercore</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>eW Profile Powercore gen4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PureStyle &amp; PureStyle Compact Powercore</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ReachElite</td>
<td>★</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luminous Textile with Kvadrat Soft Cells</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OneSpace gen2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaya Cove</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaya Flood</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaya Free Form</td>
<td>★</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaya Linear</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaya Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Color Kinetics LED mixes

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. Read more>
- 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.

Color Kinetics Technologies

Our portfolio includes technologies that bring you new capabilities—and deliver clear benefits.

- Chromasync - Our advanced output optimization technology controls and boosts output while ensuring color consistency. When enabled, Chromasync ensures excellent color consistency between luminaires, without manually adjusting color points on each luminaire. Read more>
- FluxBoost - FluxBoost is a breakthrough technology that optimizes power and quality. With FluxBoost, a project can use more of the allocated power budget, enabling significantly higher output, creating more saturated colors, reducing waste and increasing efficiency. Read more>
- OptiField - 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. Read more>
- Powercore - Our patented approach controls power output combining line voltage with control data delivering both over a single standard cable—dramatically simplifying installation and lowering total system cost. Read more>

Read more >

Read more >

Color Kinetics Product List 27 April 2022 www.colorkinetics.com
### Power/Data Supplies

Our power/data supplies are expertly and specifically designed to provide power and data to our color-changing, intelligent white, and fixed-color LED lighting luminaires. Industry-leading features include power factor correction, conduit-ready connections, and auto-ranging.

<table>
<thead>
<tr>
<th>Luminaire Family</th>
<th>Power/Data Supply</th>
<th>Luminaires per PDS</th>
<th>Power Input</th>
<th>Power Output</th>
<th>Environment</th>
<th>Control Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Powercore luminaires including, Intelligen, RGB, RGBA, RGB, and RGBW luminaires.</td>
<td>Data Enabler Pro</td>
<td>Variables, based on power consumption, data limits, and cable limits. See Configuration Calculator for more information.</td>
<td>100 to 277 VAC, auto-ranging, 50/60 Hz</td>
<td>—</td>
<td>Dry/Damp/Wet Location, IP66</td>
<td>DMX or Ethernet</td>
</tr>
<tr>
<td>iColor Accent Compact, wAccent Compact, wAccent Compact</td>
<td>PDS-400 48V EO</td>
<td>Twelve 1228.5 mm (48&quot;) luminaires for</td>
<td>48 VDC</td>
<td>Dry/Damp/Wet Location, IP66</td>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CM-400 48V EO Control Module and Power Supply (sold separately)</td>
<td>24 VDC</td>
<td>Dry Location, IP20</td>
<td>Ethernet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flex Compact gen2, RGB</td>
<td>CM-150 CA gen2 Control Module</td>
<td>150 nodes</td>
<td>24 VDC for Control Module. Power for nodes not included.</td>
<td>Dry Location, IP20 or Dry/Damp/Wet Location, IP66</td>
<td>DMX or Ethernet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PDS-400ca 24V</td>
<td>480 nodes</td>
<td>48 VDC for Control Module. Power for nodes not included.</td>
<td>Dry Location, IP20</td>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PDS-60ca 24V</td>
<td>60 nodes</td>
<td>100 to 240 VAC, auto-ranging, 50/60 Hz</td>
<td>Dry/Damp/Wet Location, IP66</td>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td>Flex Micro gen1, RGB</td>
<td>CM-150 CA Control Module</td>
<td>150 nodes</td>
<td>7.5 VDC for Control Module. Power for nodes not included.</td>
<td>Dry Location, IP20 or Dry/Damp/Wet Location, IP66</td>
<td>DMX or Ethernet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PDS-60ca 7.5V</td>
<td>44 nodes</td>
<td>100 to 240 VAC, auto-ranging, 50/60 Hz</td>
<td>Dry Location, IP20</td>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PDS-60ca 24V</td>
<td>120 nodes</td>
<td>100 to 240 VAC, auto-ranging, 50/60 Hz</td>
<td>Dry/Damp/Wet Location, IP66</td>
<td>Ethernet</td>
<td></td>
</tr>
<tr>
<td>Flex Micro, wW</td>
<td>PDS-400 48V CA4</td>
<td>128 nodes with 4 channel DMX control based on configuration, data resolution, and cable limits.</td>
<td>100 to 277 VAC, auto-ranging, 50/60 Hz</td>
<td>48 VDC</td>
<td>Dry Location, IP66</td>
<td>DMX or Ethernet</td>
</tr>
<tr>
<td>FlexElite RGB W</td>
<td>CM-550 48V CA4 Control Module</td>
<td>128 nodes with 4 channel DMX control based on configuration, data resolution, and cable limits.</td>
<td>48 VDC</td>
<td>Dry Location, IP20 or Dry/Damp/Wet Location, IP66</td>
<td>DMX or Ethernet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PDS-400 48V</td>
<td>120 nodes with 4 channel DMX control based on configuration, data resolution, and cable limits.</td>
<td>100 to 277 VAC, auto-ranging, 50/60 Hz</td>
<td>48 VDC</td>
<td>Dry Location, IP66</td>
<td>DMX or Ethernet</td>
</tr>
<tr>
<td></td>
<td>PDS-150c</td>
<td>6 C-Splash 2 luminaires</td>
<td>100 to 240 VAC, auto-ranging, 50/60 Hz</td>
<td>24 VDC</td>
<td>Dry/Damp/Wet Location, IP20</td>
<td>DMX or Ethernet</td>
</tr>
<tr>
<td></td>
<td>PDS-60-24V</td>
<td>2 C-Splash 2 luminaires</td>
<td>100 to 240 VAC, auto-ranging, 50/60 Hz</td>
<td>24 VDC</td>
<td>Dry/Damp/Wet Location, IP20</td>
<td>Ethernet</td>
</tr>
<tr>
<td>Vaya Tube G2, RGBW</td>
<td>CM-150 CA gen2 Control Module</td>
<td>32 m (40 ft) per CM-150 CA gen2 port (4)</td>
<td>24 VDC for Control Module. Power for luminaires not included.</td>
<td>Dry/Damp/Wet Location, IP66</td>
<td>DMX or Ethernet</td>
<td></td>
</tr>
</tbody>
</table>

### Power Supplies

<table>
<thead>
<tr>
<th>Used with</th>
<th>Power Supply</th>
<th>Power Compatibility</th>
<th>Power Output</th>
<th>Environment</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed for use with CM-400 48V EO</td>
<td>PDS-400 48V DIN Rail Mount</td>
<td>90 to 264 VAC, 47/63 Hz</td>
<td>48 VDC</td>
<td>Dry Location, IP20</td>
<td>UL/UL, CE</td>
</tr>
<tr>
<td>Designed for use with CM-400 48V EO Replacement Power Supply</td>
<td>PDS-600 48V</td>
<td>90 to 305 VAC, 47/63 Hz</td>
<td>48 VDC</td>
<td>Dry/Damp/Wet Location, IP65, 5G</td>
<td>UL/UL, CE</td>
</tr>
<tr>
<td>Power Supply, 320 W 24V, 100 to 277 V, for use with CM-150 CA gen2</td>
<td>XITANIUM Power Supply</td>
<td>120 to 277 VAC, 50/60 Hz</td>
<td>100 W</td>
<td>IP66</td>
<td>UL, CE, CSA</td>
</tr>
<tr>
<td>Power Supply, 320 W 24V, 100 to 277 V, for use with CM-150 CA gen2</td>
<td>MEAN WELL Power Supply</td>
<td>120 to 277 VAC, 50/60 Hz</td>
<td>320 W</td>
<td>IP67</td>
<td>UL/CE/PSE</td>
</tr>
<tr>
<td>Power Supply, 320 W 24V, 100 to 277 V, for use with CM-150 CA gen2</td>
<td>MEAN WELL Power Supply</td>
<td>120 to 277 VAC, 50/60 Hz</td>
<td>320 W</td>
<td>IP67</td>
<td>CEC</td>
</tr>
</tbody>
</table>

### Dimming Signal Converter

<table>
<thead>
<tr>
<th>Used with</th>
<th>Product</th>
<th>Power Compatibility</th>
<th>Power Output</th>
<th>Environment</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed for use with ELV-dimmable EssentialWhite and EssentialColor luminaires from Color Kinetics drawing up to 450 VA at 120 VAC, or up to 1,000 VA at 277 VAC</td>
<td>DM-1000 0-10V, ELV Dimmer</td>
<td>Single-phase 120/277 VAC, 60 Hz</td>
<td>450 VA maximum @ 120 VAC, 1,000 VA maximum @ 277 VAC</td>
<td>Dry/Damp Location, Plenum Rated</td>
<td>UL/UL, FCC Class A</td>
</tr>
</tbody>
</table>
**Controllers**

Creating and controlling light shows and effects becomes simple with our wide range of DMX and Ethernet controllers. These powerful, easy-to-use controllers allow you to achieve fine-grained control of any LED lighting system, from the simplest installations to large-scale video displays, including Interact Landmark.

colorkinetics.com/controls

<table>
<thead>
<tr>
<th>Features</th>
<th>iColor Player</th>
<th>ColorDial Pro</th>
<th>Antumbra Button iColor Keypad</th>
<th>Antumbra Touch iColor Keypad</th>
<th>iPlayer 3</th>
<th>Light System Manager gen6</th>
<th>Video System Manager Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>DMX</td>
<td>Ethernet</td>
<td>Ethernet</td>
<td>Ethernet</td>
<td>DMX</td>
<td>Ethernet</td>
<td>Ethernet</td>
</tr>
<tr>
<td>Nodes</td>
<td>150</td>
<td>170</td>
<td>150</td>
<td>170</td>
<td>340</td>
<td>150–15,000</td>
<td>250,000</td>
</tr>
<tr>
<td>Light Universes</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1–90</td>
<td>1–90</td>
<td>1–90</td>
</tr>
<tr>
<td>Light Show Playback (Quantity)</td>
<td>1</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>&gt;100</td>
<td>&gt;100</td>
<td>—</td>
</tr>
<tr>
<td>Lighting Effects Playback (Quantity)</td>
<td>25</td>
<td>7</td>
<td>6</td>
<td>6</td>
<td>25</td>
<td>12</td>
<td>—</td>
</tr>
<tr>
<td>Video Playback</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Animation Effects with Image/Frame</td>
</tr>
<tr>
<td>Scheduling</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>Video Input with DVI, Composite</td>
</tr>
<tr>
<td>Multiple Zones</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sensors Integration</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Keypad Integration</td>
<td>—</td>
<td>—</td>
<td>On-Board</td>
<td>On-Board</td>
<td>Serial Keypad</td>
<td>—</td>
<td>Ethernet Keypad</td>
</tr>
<tr>
<td>API / Cloud</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>HTTP REST via Interakt Landmark</td>
</tr>
<tr>
<td>Commissioning Software</td>
<td>QuickPlay Pro</td>
<td>QuickPlay Pro</td>
<td>QuickPlay Pro</td>
<td>QuickPlay Pro</td>
<td>QuickPlay Pro</td>
<td>QuickPlay Pro</td>
<td>QuickPlay Pro</td>
</tr>
<tr>
<td>Authoring Software</td>
<td>ColorPlay 3</td>
<td>—</td>
<td>Antumbra Color Keypad</td>
<td>Antumbra Color Keypad</td>
<td>ColorPlay 3</td>
<td>Light System Composer</td>
<td>Video Management Tool Pro</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>5 W</td>
<td>PoE</td>
<td>3 W max via PoE</td>
<td>3 W max via PoE</td>
<td>5 W</td>
<td>180 W maximum</td>
<td>400 W maximum</td>
</tr>
</tbody>
</table>

**Controller Network Devices**

<table>
<thead>
<tr>
<th>Product</th>
<th>Used with</th>
<th>Control</th>
<th>Power Consumption</th>
<th>Environment</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuxBox</td>
<td>Player 3, Light System Manager gen7</td>
<td>Serial via iPlayer 3</td>
<td>—</td>
<td>Dry Location</td>
<td>UL/cUL, CE</td>
</tr>
<tr>
<td>DMX Splitter and Booster</td>
<td>1-6-way DMX/RDM Splitter/Booster supporting bi-directional communications of Color Kinetics and Vaya's products</td>
<td>Lighting protocol converter. KINET to DMX512, DMX512 to KINET, and RS232 to KINET</td>
<td>4.5 W maximum</td>
<td>IP20, Indoor applications</td>
<td>FCC Class B, CE, ETL</td>
</tr>
<tr>
<td>Multi-Protocol Converter</td>
<td>Allows use of DMX-based power/data supplies with any KINET-based device, (ColorDial Pro)</td>
<td>KINET to DMX512, DMX512 to KINET</td>
<td>—</td>
<td>Dry/Damp Location, IP40</td>
<td>FCC Class A, CE</td>
</tr>
<tr>
<td>Multi-Protocol Converter B</td>
<td>Color Kinetics full range of KINET controllers, including light System Manager, Video System Manager Pro, Antumbra Color Keypad, and ColorDial Pro, or third-party controllers</td>
<td>Integrates DMX and RDM luminaires via Art-Net input via an Ethernet connection, and transmits DMX light data to up to eight universes of luminaries.</td>
<td>8 W</td>
<td>Dry/Damp Location, IP20</td>
<td>UL/cUL, CE, RCM, CCC</td>
</tr>
<tr>
<td>PoE Injector</td>
<td>Designed for use with Color Kinetics controllers that require Power over Ethernet (PoE)</td>
<td>Ethernet IEEE 802.3af-compliant</td>
<td>15.4 W</td>
<td>Indoor Rated, IP20</td>
<td>UL/cUL, FCC Class B, CE, C-Tick, SAA, S-Net, T/IV, SAA</td>
</tr>
<tr>
<td>PoE Switch</td>
<td>8-port Gigabit switch with 4 PoE ports uses with Ethernet Controller Keypad, ColorDial Pro, and Multi-Protocol Converter</td>
<td>Ethernet IEEE 802.3 Ethernet, 802.3u, 802.3x Flow Control, 802.3af (Power over Data Pair)</td>
<td>63.2 W maximum</td>
<td>Indoor Rated, IP20</td>
<td>UL/cUL, FCC Class B, CE, C-Tick</td>
</tr>
<tr>
<td>SmartJack Pro</td>
<td>USB-to-DMX converter compatible with all Color Kinetics color changing lighting luminaires</td>
<td>Supported DMX Channels</td>
<td>300 mA input voltage supplied by USB</td>
<td>Dry Location, IP20</td>
<td>FCC Class A, CE</td>
</tr>
<tr>
<td>DALI Dimming Module</td>
<td>Integrates Vaya Cove LF2 luminaires into a DALI control environment</td>
<td>—</td>
<td>1 W</td>
<td>Indoor</td>
<td>UL, FCC Class A, CE</td>
</tr>
<tr>
<td>Vaya Control Module</td>
<td>Vaya Tube RGB, White and Mono luminaires</td>
<td>Combines 24 VDC power with either KINET or DMX512 control data, to two separate fuse-protected outputs ports</td>
<td>1.2 W</td>
<td>Wet Location, IP66</td>
<td>UL/cUL, FCC Class A, CE, PSE, CQC, RCM, SAA</td>
</tr>
</tbody>
</table>

**User Interfaces**

<table>
<thead>
<tr>
<th>Product</th>
<th>Used with</th>
<th>Control</th>
<th>Power</th>
<th>Environment</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antumbra Button Ethernet Keypad</td>
<td>Light System Manager gen6, ColorDial Pro, Antumbra Color Keypad</td>
<td>Ethernet, Supports 10/100 Mbps full- or half-duplex from any PoE- or IEEE 802.3af compliant Ethernet switch. PoE injector required for use with non-IEEE 802.3af compliant switches</td>
<td>3 W maximum via PoE</td>
<td>Indoor Rated, IP20</td>
<td>UL/cUL, FCC Class A, CE, CQC, C-Tick</td>
</tr>
<tr>
<td>Antumbra Touch Ethernet Keypad</td>
<td>Light System Manager gen5, ColorDial Pro, Antumbra Color Keypad</td>
<td>Ethernet, Supports 10/100 Mbps full- or half-duplex from any PoE- or IEEE 802.3af compliant Ethernet switch. PoE injector required for use with non-IEEE 802.3af compliant switches</td>
<td>3 W maximum via PoE</td>
<td>Indoor Rated, IP20</td>
<td>UL/cUL, FCC Class A, CE, CQC, C-Tick</td>
</tr>
<tr>
<td>Controller Keypad</td>
<td>Player 3</td>
<td>Serial. 5 VDC @ 50 mA, from iPlayer 3</td>
<td>—</td>
<td>Indoor, Dry</td>
<td>CE</td>
</tr>
</tbody>
</table>

**Controller Software**

<table>
<thead>
<tr>
<th>Product</th>
<th>Used with</th>
<th>Description</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>ColorPlay 3</td>
<td>Player 3, Color Player</td>
<td>Robust, easy-to-use LED show authoring and management software</td>
<td>Windows®, Mac®</td>
</tr>
<tr>
<td>Antumbra iColor Keypad Effect Manager</td>
<td>Antumbra Color Keypad (Button, Touch)</td>
<td>Quickly modify light effects and configuration on your Antumbra Color Keypad</td>
<td>Windows®, Mac®</td>
</tr>
<tr>
<td>Light System Composer</td>
<td>Light System Manager gen5</td>
<td>Professional show authoring software</td>
<td>Windows®, Mac®</td>
</tr>
<tr>
<td>Video Management Tool Pro</td>
<td>Video System Manager Pro</td>
<td>Enables rapid pixel-to-node video mapping of your installation layout</td>
<td>Windows®, Mac®</td>
</tr>
<tr>
<td>QuickPlay Pro</td>
<td>Player 3, QuickConfig, SmartJack Pro, Color Kinetics luminaires, Data Interfaces &amp; Supplies</td>
<td>Configuring, testing, and commissioning software for LED lighting systems</td>
<td>Windows®, Mac®</td>
</tr>
<tr>
<td>Configuration Calculator</td>
<td>Color Kinetics products</td>
<td>Create lighting plans for Color Kinetics luminaires, Data Interfaces &amp; controllers</td>
<td>Windows®, Mac®</td>
</tr>
<tr>
<td>Vaya Configuration Calculator</td>
<td>Vaya products</td>
<td>Create lighting plans for Vaya luminaires</td>
<td>Windows®</td>
</tr>
</tbody>
</table>