Challenged by the possibilities of design innovation, we continue to explore and grow with this expansive introduction of new modern lighting. We drive our vision in the many product applications that we produce in pursuit of our mission to create illumination from the art of technology.
product categories

systems
We’ve greatly expanded our decorative architectural lighting systems. Comprised of modular elements or individual LED lighting sculptures, they have the capability to be interconnected or used in multiples to form scalable works of art with limitless expansion—providing stunning design and world-class illumination to commercial, hospitality, and residential spaces.

sculptural
Sculptural is a modern style of free-flowing forms that connect functionality with sculptural expression in an original style. Contrasting to the sharp edges and solid geometry of modernism, Sculpturalism acclaims a soft, sensuous, and fluid continuity of shape and form.

multi-forms
Multi-forms are lighting compositions of multiple elements, often composed of abstract or geometrically shaped glass or metal pendants of single or multiple sizes. Created to be used in a variety of configurations, Multi-form compositions create scalable, dazzling, luminous arrangements of exquisite variety, shape, and size.

architectural
Architectural is a modern style that refers to minimal, functional, geometric designs as expressions of modern architectural applications.

bath
Ranging from sleek and minimal to bold and expressive modern designs, our collection of bath bars and sconces brings generous, pristine LED illumination and decorative interest to a luxurious setting.

inside-out®
Our Inside-Out collection relates to the architectural notion of connecting the interior to the exterior of a space, with beautifully executed forms of sculptural presence and simplicity that are equally at home inside or out.
<table>
<thead>
<tr>
<th>Brand</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubix™</td>
<td>6</td>
</tr>
<tr>
<td>Constellation™</td>
<td>26</td>
</tr>
<tr>
<td>Proton™</td>
<td>40</td>
</tr>
<tr>
<td>Nebula™</td>
<td>44</td>
</tr>
<tr>
<td>Sabon™</td>
<td>50</td>
</tr>
<tr>
<td>Jax™</td>
<td>54</td>
</tr>
<tr>
<td>Vines™</td>
<td>60</td>
</tr>
<tr>
<td>Parisone™</td>
<td>68</td>
</tr>
<tr>
<td>Friso™</td>
<td>74</td>
</tr>
<tr>
<td>Meclisse™</td>
<td>78</td>
</tr>
<tr>
<td>Movile™</td>
<td>82</td>
</tr>
<tr>
<td>Papillons™</td>
<td>84</td>
</tr>
<tr>
<td>Tela™</td>
<td>90</td>
</tr>
<tr>
<td>Malibu Discs™</td>
<td>96</td>
</tr>
<tr>
<td>Coral Surface™</td>
<td>100</td>
</tr>
<tr>
<td>Abstraction™</td>
<td>106</td>
</tr>
<tr>
<td>Aureola™</td>
<td>112</td>
</tr>
<tr>
<td>Torc™</td>
<td>114</td>
</tr>
<tr>
<td>Perfile™</td>
<td>116</td>
</tr>
<tr>
<td>Keel™</td>
<td>118</td>
</tr>
<tr>
<td>Purolinear 360™</td>
<td>124</td>
</tr>
<tr>
<td>Fino™</td>
<td>136</td>
</tr>
<tr>
<td>Gessato™</td>
<td>140</td>
</tr>
<tr>
<td>Radio™</td>
<td>142</td>
</tr>
<tr>
<td>Plaza™</td>
<td>144</td>
</tr>
<tr>
<td>Tuo™</td>
<td>146</td>
</tr>
<tr>
<td>Vanity™</td>
<td>148</td>
</tr>
<tr>
<td>Vuoto™</td>
<td>150</td>
</tr>
<tr>
<td>Zoom™</td>
<td>152</td>
</tr>
<tr>
<td>Ilios™</td>
<td>154</td>
</tr>
<tr>
<td>Offset™</td>
<td>156</td>
</tr>
<tr>
<td>Marue™</td>
<td>160</td>
</tr>
<tr>
<td>Tawa™</td>
<td>166</td>
</tr>
<tr>
<td>Porta™</td>
<td>172</td>
</tr>
<tr>
<td>Incavo™</td>
<td>174</td>
</tr>
<tr>
<td>Backgate™</td>
<td>176</td>
</tr>
<tr>
<td>Lighthouse™</td>
<td>178</td>
</tr>
<tr>
<td>Mezza Vetro™</td>
<td>184</td>
</tr>
<tr>
<td>Mezza Cupola™</td>
<td>185</td>
</tr>
<tr>
<td>Ovos™</td>
<td>186</td>
</tr>
<tr>
<td>Kengo™</td>
<td>188</td>
</tr>
<tr>
<td>Flue™</td>
<td>190</td>
</tr>
<tr>
<td>Tairu™</td>
<td>192</td>
</tr>
<tr>
<td>Dotwave™</td>
<td>194</td>
</tr>
<tr>
<td>Index by Category</td>
<td>198</td>
</tr>
<tr>
<td>Index by Collection</td>
<td>202</td>
</tr>
<tr>
<td>Index by Item Number</td>
<td>203</td>
</tr>
<tr>
<td>Editorial Close</td>
<td>204</td>
</tr>
</tbody>
</table>
cubix™

Cubix is an expansive and scalable system of interconnected modular architectural illumination.
Cubix brings scalability, volume, and constructive interest to architectural illumination. Arrayed in precisely interconnected relationships, these suspended cubes are joined to each other by a shared leg on each frame. With each cube set at one of four vertical positions to the next, the construction allows for expansive horizontal and vertical arrays across the plane and height of a space. Each cube can support a horizontal LED light-guide or be left as an open frame, providing the flexibility to configure higher or lower density illumination and scale to a variety of spaces. Cubix brings constructivist context to architectural illumination.
24Z0002
Cubix 6-Light LED Pendant

Dimensions:
- 28 1/2" h x 72 1/2" w x 36 1/2" d

Shade: Aluminum w/LED Flat Panel
Canopy: 3/4" h x 4 1/2" sq w/6' Adjustable Cord/Cable

Output: 6pcs LED; 74W; 6,900 Lumens (3,000 Net Lumens); Warm White (3000K); 90 CRI

Input: 100-277VAC w/Remote LED Driver; Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only); or 0-10V

Shown with optional 20' Cord/Cable

24Z0002 Satin Black
cubix™

modular architectural illumination

Configured in a strong vertical arrangement, Cubix brings layers of illumination and dramatic sculptural presence to high-ceilinged architectural spaces. Scaled in a narrower vertical formation or configured with broader horizontal sections for increased mass, Cubix provides the opportunity to achieve the scale of both height and volume.

24Z0004
Cubix 9-Light Vertical LED Pendant
12 1/2" x 96 1/2" x 36 1/2" h x w x d
Shade: Aluminum w/LED Flat Panel
Canopy: 31/2" x 4 1/2" w/ Adjustable Cord/Cable
Output: 9pcs LED, 112W, 10,400 Lumen
(4,500 Net Lumen); Warm White (3000K); 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
24Z0004 Satin Black
24Z0001
Cubix 4-Light LED Pendant
28 1/2” h x 48 1/2” w x 36 1/2” d
Shade: Aluminum w/LED Flat Panel
Canopy: 1” x 4 1/2” sq
w/Adjustable Cord/Cable
Output: 4pcs LED, 50W, 4,600 Lumens
(2,000 Net Lumens); Warm White (3000K), 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent
(at 120VAC only), or 0-10V
24Z0001 Satin Black

Multiple U.S. and foreign patents granted and pending.
cubix™
configurations

For custom configurations contact our Contract Sales Team for assistance at contract@sonneman.com.

24Z0001
Cubix 4-Light LED Pendant
28 1⁄2" x 48 1⁄2" x 36 1⁄2" h
Shade: Aluminum w/LED Flat Panel
Canopy: 11" x 4 1⁄2" sq
w/ Adjustable Cord/Cable
Output: 4pcs LED; 50W; 4,600 Lumens
(2,000 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
24Z0001 Satin Black

Side
Bottom
28 1⁄2"
48 1⁄2"
36 1⁄2"

24Z0003
Cubix 12-Light LED Pendant
44 1⁄2" x 120 1⁄2" x 66 1⁄2" h
Shade: Aluminum w/LED Flat Panel
Canopy: 11" x 4 1⁄2" sq
w/ Adjustable Cord/Cable
Output: 12pcs LED; 148W; 6,900 Lumens
(3,000 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/(2) Remote LED Drivers
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
24Z0003 Satin Black

Side
Bottom
44 1⁄2"
120 1⁄2"
66 1⁄2"

24Z0002
Cubix 6-Light LED Pendant
28 1⁄2" x 72 1⁄2" x 36 1⁄2" h
Shade: Aluminum w/LED Flat Panel
Canopy: 11" x 4 1⁄2" sq
w/ Adjustable Cord/Cable
Output: 6pcs LED; 74W; 6,600 Lumens
(2,500 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
24Z0002 Satin Black

Side
Bottom
28 1⁄2"
72 1⁄2"
36 1⁄2"

24Z0004
Cubix 9-Light Vertical LED Pendant
72 1⁄2" x 36 1⁄2" x 36 1⁄2" h
Shade: Aluminum w/LED Flat Panel
Canopy: 11" x 4 1⁄2" sq
w/ Adjustable Cord/Cable
Output: 9pcs LED; 112W; 10,400 Lumens
(4,000 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
24Z0004 Satin Black

Side
Bottom
72 1⁄2"
36 1⁄2"
Low-profile Cubix Surface allows for ceiling surface mounting or suspended installation where a minimal height is desired across the plane of a space. Used as single fixtures, clusters, or linear patterns, or configured for expansive arrangements across larger spaces, Cubix Surface expands the utility and aesthetic application of this lighting system.
24Z0005 Cubix 1-Light Short LED Surface Mount
4 3/4” x 12 1/2” x 12 1/2”
Shade: Aluminum w/LED Flat Panel
Canopy: 3/4” x 12 1/2” sq
Output: LED, 12W; 1,150 Lumens (500 Net Lumens); Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
24Z0005 Satin Black

24Z0008 Cubix 1-Light Medium LED Surface Mount
8 3/4” x 12 1/2” x 12 1/2”
Shade: Aluminum w/LED Flat Panel
Canopy: 3/4” x 12 1/2” sq
Output: LED, 12W; 1,150 Lumens (500 Net Lumens); Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
24Z0008 Satin Black

24Z0009 Cubix 1-Light Tall LED Surface Mount
12 3/4” x 12 3/4” x 12 1/2”
Shade: Aluminum w/LED Flat Panel
Canopy: 3/4” x 12 1/2” sq
Output: LED, 12W, 1,150 Lumens (500 Net Lumens); Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
24Z0009 Satin Black

24Z0006 Cubix 3-Light LED Surface Mount
8 3/4” x 36 1/2” x 46 1/2”
Shade: Aluminum w/LED Flat Panel
Canopy: 3/4” x 12 1/2” sq
Output: 3pcs LED, 37W; 3,500 Lumens (1,500 Net Lumens); Warm White (3000K), 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
24Z0006 Satin Black

24Z0007 Cubix 7-Light LED Surface Mount
12 3/4” x 84 1/2” x 36 1/2”
Shade: Aluminum w/LED Flat Panel
Canopy: 3/4” x 12 1/2” sq
Output: 7pcs LED, 87W; 8,100 Lumens (3,500 Net Lumens); Warm White (3000K), 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
24Z0007 Satin Black

cubix™ surface configurations
For custom configurations contact our Contract Sales Team for assistance at contract@sonnemann.com.
cubix™ overview
Cubix frames can connect to each other in multiple ways: edge-to-edge or face-to-face, at four different positions of intersection.

Start with a cube
Each cube can have a light panel at the bottom or top or be left open. Surface mounted cubes can be full height, 2/3rd height, or 1/3rd height.

Cubes can connect edge-to-edge at four positions: Flush, 1/3rd height, 2/3rd height, and at the corners as shown.

[Diagram of edge-to-edge connection]

Cubes can connect face-to-face at four positions: Flush, 1/3rd height, 2/3rd height, and at the corners as shown.

[Diagram of face-to-face connection]

NOTE: In a face-to-face flush connection, only one of the cubes can have a light panel at the bottom.

Continue adding cubes to build out the configuration
cubix™ components
4 types of connectors interlock varying arm lengths to compose frames and support the light panels.

For custom configurations contact our Contract Sales Team for assistance at contract@sonneman.com.

- **Suspension Power Feed**
  - 24SKP06

- **Surface Mount Power Feed**
  - (replaces the horizontal arms at the top of a surface mount cube)
  - 24SKS12

**POWER FEEDS**

**CONNECTORS**

- **3 Arm Connector**
  - w/Cable
  - 24CK3A1

- **4 Arm Connector**
  - w/Cable
  - 24CK4A1H

- **5 Arm Connector**
  - w/Cable
  - 24CK5A1H

- **6 Arm Connector**
  - 24CK6A0

**ARMS**

- **Long Arm**
  - 24AK12

- **Medium Arm**
  - 24AK08

- **Short Arm**
  - 24AK04

**LIGHT PANEL**

- **Surface Mount Light Panel**
  - (replaces the 4 horizontal arms at the bottom of a cube)
  - 24LK12S3090

- Can only be used for vertical arms.
new celestial forms expand our universe

constellation®
cosmic cube™

Connected in linear strands, a dramatically suspended array of LED hubs forms the geometry of a bold cube of dazzling luminance. Scaled in two sizes, Cosmic Cube can be ordered in 20” and 30” configurations or customized for your project.

2169
Constellation Cosmic Cube 30” LED Pendant
48” h x 30” w x 30” d
Shade: Acrylic
1 1/2” h x 1 1/2” dia
Canopy: 2” h x 30” sq w/10’ Adjustable Cord
Output: 245pcs LED; 490W; 53,990 Lumens (37,980 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/(2) LED Drivers in Canopy
Dimming: 0-10V Controls
2169.13C Satin Nickel w/Clear Faceted Acrylic
2169.13W Satin Nickel w/White Optical Acrylic

Multiple U.S. and foreign patents granted and pending.
constellation® cosmic cube™

2169 Constellation Cosmic Cube 30” LED Pendant
45” h x 30” w x 30” d
Shade: Acrylic
1/2" h x 1 1/2” dia
Category: 2" x 30" w/10’ Adjustable Cord
Output: 245pcs LED; 490W; 53,990 Lumens (37,980 Net Lumens);
Warm White (3000K); 90 CRI
Input: 100-277VAC w/(2) LED Drivers in Canopy
Dimming: 0-10V Controls
2169.13C Satin Nickel w/Clear Faceted Acrylic
2169.13W Satin Nickel w/White Optical Acrylic

2168 Constellation Cosmic Cube 20” LED Pendant
36” h x 20” w x 20” d
Shade: Acrylic
1 1/2” h x 2 1/2” dia
Category: 2” x 20” w/10’ Adjustable Cord
Output: 100pcs LED; 200W; 22,040 Lumens (15,500 Net Lumens);
Warm White (3000K); 90 CRI
Input: 100-277VAC w/(2) LED Drivers in Canopy
Dimming: 0-10V Controls
2168.13C Satin Nickel w/Clear Faceted Acrylic
2168.13W Satin Nickel w/White Optical Acrylic

Multiple U.S. and foreign patents granted and pending.
LED hubs connected in linear strands of various lengths are suspended to form dramatically powerful luminance within a vertical space. Available in a variety of sizes and configurations, with lens options of crystal facets or soft white, Andromeda can also be customized for your project.

Shown with Satin Nickel w/Clear Faceted Acrylic

constellation®

andromeda™

Multiple U.S. and foreign patents granted and pending.
2162-T
Constellation Andromeda Tall 12" Round LED Pendant
Shade: Acrylic
Canopy: 1” x 12” w/ 10’ Adjustable Cord
Output: 78pcs LED; 110W; 12,120 Lumens
Input: 100-277VAC w/Remote LED Driver
Dimming: 0-10V Controls

2164
Constellation Andromeda 25” Round LED Pendant
Shade: Acrylic
Canopy: 1” x 25” w/ 10’ Adjustable Cord
Output: 156pcs LED; 312W; 34,380 Lumens
Input: 100-277VAC w/Remote LED Driver
Dimming: 0-10V Controls

2162.13C-T
Satin Nickel w/Clear Faceted Acrylic
2162.13W-T
Satin Nickel w/White Optical Acrylic

2164.13C
Satin Nickel w/Clear Faceted Acrylic
2164.13W
Satin Nickel w/White Optical Acrylic

constellation andromeda™

Multiple U.S. and foreign patents granted and pending.
Multiple U.S. and foreign patents granted and pending.
constellation®
hedron™

Hedron is a spectacular celestial composition of radiant LED hubs connected by the triangular structural tension of minimal coaxial rods. The dazzling luminaire and expansive scale forms a sculptural connection to the physical properties that define the galaxies of space, occupying a large volume with a low density of mass.

2170
Constellation Hedron LED Pendant
45 5/8" x 48" dia
Shade Acrylic
11/16" x 1 1/2" dia
Canopy: 2" x 8" w/ Adjustable Cord/Cable
Output: 40pcs LED, 80W, 8,850 Lumens (1,300 Net Lumens), Warm White (3000K), 90 CRI
Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

2170.13W Satin Nickel w/White Optical Acrylic
2170.37C Polished Black Nickel w/Clear Faceted Acrylic

Multiple U.S. and foreign patents granted and pending.
constellation®
Hedron™

2170
Constellation Hedron LED Pendant
45 3/4" h x 45" dia
Shade: Acrylic
17" h x 17" dia
Canopy: 2" h x 8" w Adjustable Cord/Cable
Output: 48pcs LED; 80W; 8,850 Lumens (5,200 Net Lumens), Warm White (3000K), 90 CRI
Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

2170.37W Satin Nickel w/White Optical Acrylic
2170.37C Polished Black Nickel w/Clear Faceted Acrylic

Multiple U.S. and foreign patents granted and pending.
proton™ alpha

This delicately scaled but inherently strong connection of rigid triangular forms describes the achievement of structural volume from minimal elements. Named for a subatomic particle and building block of energy, Proton radiates its powerful LED illumination from pristine glass luminaires that terminate each intersecting rod. Configured in a bottom-weighted tripod called Alpha, or in a double-pyramid configuration called Beta, these amazingly scaled fixtures could only be achieved through superior engineering and technology. Available in two finishes with several glass options, Proton brings art to the structure of simplicity.
Proton Beta LED Pendant

34" h x 40” dia
Shade: Glass
2 17⁄8” h x 3” dia
Canopy: 2” h x 5” w/10’ Adjustable Cord
Output: 18pcs LED, 48W, 3,960 Lumens
DC 12V (Net Lumens), Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

- 2084.13W Satin Nickel w/White Crushed Glass
- 2084.37K Polished Black Nickel w/Smoke Glass
- 2084.37W Polished Black Nickel w/White Crushed Glass

42 | 43

Multiple U.S. and foreign patents granted and pending.
Intersecting stems form clusters of illuminated glass spheres in a dance-like rhythm. Mounted in precisely poised positions along rectangular beams in linear and rectilinear configurations of expansive scale, these Nebula constructions form illuminating sculptures of joyous activity in dramatic scale and proportion.

**Nebula Large Square LED Pendant**

26" h x 76 3/4" w x 69 3/4" d

Shade: White Etched Cased Glass

(38) 3 1/4" h x 4" w
(38) 3 1/4" h x 4" d
(16) 5 1/4" h x 5" w
Canopy: 2" h x 17 1/4" w x 10" d

Output: 84pcs LED, 240W;
27,700 Lumens (15,100 Net Lumens);
Warm White (3000K); 90 CRI

Input: 100-277VAC w/(2) LED Drivers in Canopy

Dimming: 0-10V Controls

2068.13 Satin Nickel
2068.25 Satin Black

---

**Nebula Square LED Pendant**

26" h x 61" w x 56 3/4" d

Shade: White Etched Cased Glass

(15) 2 3/4" h x 5" w
(21) 3 3/4" h x 4" d
(12) 4 3/4" h x 5" w
Canopy: 2" h x 8" w x 8" d

Output: 48pcs LED, 180W;
15,900 Lumens (8,700 Net Lumens);
Warm White (3000K); 90 CRI

Input: 100-277VAC w/(2) LED Drivers in Canopy

Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

2065.13 Satin Nickel
2065.25 Satin Black

---

Multiple U.S. and foreign patents granted and pending.
nebula™

2066
Nebula LED Bar Pendant

Shade: White Etched Cased Glass

Canopy: 2” x 22” x 5” w/ Adjustable Cord/Cable

Output: 42pcs LED, 140W, 13,900 Lumens (7,600 Net Lumens); Warm White (3000K), 90 CRI

Input: 100-277VAC w/(2) LED Drivers in Canopy

Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC); Incandescent (at 120VAC only), or 0-10V

2066.13 Satin Nickel
2066.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
2067
Nebula Zig-Zag LED Pendant
26.18" x 96.10" x 48.62"h
Shade: White Etched Cased Glass
(18) 2 1/2" x 3" on
(24) 3 3/8" x 4" on
(11) 4 1/4" x 4 1/4" on
Canopy: 4" x 6" x 10" on Adjustable Cord/Cable
Output: 54pcs LED; 180W; 17,800 Lumens (9,700 Net Lumens);
Warm White (3000K); 90 CRI
Input: 100-277VAC on (2) LED Drivers in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC)
Incandescent (120VAC only), on 0-10V
2067.13 Satin Nickel
2067.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
Sabon LED Pendant
27” h x 29” dia
Shade: White Etched Cased Glass
(3) 2 3/4” h x 3” dia
(6) 3 1/2” h x 4” dia
(4) 4 1/2” h x 5” dia
Canopy: 2” x 5” walls 1/2” x (1) 6” Stem Kit
Output: 13pcs LED; 48W; 4,300 Lumens
(2,350 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
2064.13 Satin Nickel
2064.25 Satin Black

Sabon LED Semi-Flush
15 1/4” h x 36 1/4” w x 31 1/4” d
Shade: White Etched Cased Glass
(5) 2 3/4” h x 3” dia
(5) 3 1/2” h x 4” dia
(4) 4 1/2” h x 5” dia
Canopy: 1 1/2” h x 4 1/2” dia
Output: 14pcs LED; 49W; 4,600 Lumens
(2,500 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
2069.13 Satin Nickel
2069.25 Satin Black

Luminous etched glass globes of varying sizes float on intersecting stems at right angles to each other to form arrangements of geometric sculptural presence and simplicity.
Sabon LED Double Sconce
14 5/8" w x 12" h
Shade: White Etched Cased Glass
2 15/16" x 3/4" dia
Extension: 3 3/4" d
Output: 2pcs LED; 9W; 330 Lumens
(180 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
ADA
2062.13 Satin Nickel
2062.25 Satin Black
Optional 4 1/2" wall plate kit available

Sabon LED Sconce
12 3/4" w x 9 1/2" h
Shade: White Etched Cased Glass
2 15/16" x 3/4" dia
Extension: 3" d
Wall Plate: 2" dia x 1 1/2" d
Output: 1pc LED; 6W; 190 Lumens
(100 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
ADA
2060.13 Satin Nickel
2060.25 Satin Black
Optional 4 1/2" wall plate kit available

Sabon LED Triple Sconce
19 3/4" w x 13 1/2" h
Shade: White Etched Cased Glass
2 15/16" x 3/4" dia
Extension: 3 3/4" d
Wall Plate: 2" dia x 1 1/2" d
Output: 3pcs LED; 9W; 990 Lumens
(540 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
ADA
2063.13 Satin Nickel
2063.25 Satin Black
Optional 4 1/2" wall plate kit available

Sabon LED Sconce
Crisply modern with a classic feel, Sabon Sconce brings solid functional design to this lighting task. The white etched cased globe radiates a soft illumination. Sabon’s expression of simplicity shows that less is definitely more.

SABON SCONCE

ARCHITECTURAL

Multiple U.S. and foreign patents granted and pending.
Intersecting wands of illumination form an abstract configuration about a vertical axis. Dramatically scaled, Jax derives its sculptural interest from the complexity of the arrangement of its simple elements. The Jax luminaire can be used alone or combined with others to form an expansive composition of intersecting sculpture.

2201
Jax LED Pendant
44" h x 39 1/8" w x 37" d
Shade: Frosted Acrylic
5" dia x 10" dia
Canopy: 2" sq x 5" sq w/US 12" + (3) 6" Stem Kit
Output: 10 pcs LED; 35W; 4,400 Lumens (3,000 Net Lumens); Warm White (3000K), 80 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
2201.03  Satin White
2201.25  Satin Black

Multiple U.S. and foreign patents granted and pending.
2201 Jax LED Pendant
44" w x 39 1/2" d x 37" h
Shade: Frosted Acrylic Canopy: 2" h x 5" w 3 (12" + (1) 8") Stem Kit Stem Kit: (3) 12" + (1) 6" Stem Kit Output: 11pcs LED, 35W; 4,400 Lumens (3,000 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC Input w/LED Driver in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
2201.03 Satin White
2201.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
2205
Jax LED Floor Lamp
77" H x 22 1/2" W x 21 1/2" D
Shade: Frosted Acrylic
5" H x 6" W
Base: 22 1/2" Dia w/ 8' Cord
Switch: In-Line Floor Dimmer
Output: 4pcs LED; 24W; 3,000 Lumens (2,100 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-240VAC w/ Power Supply on Plug

2205.03 Satin White
2205.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
vines™

Organically sweeping curves undulate in flowing vine-like configurations on which illuminated glass seedpods extend from the softly intersecting branches. Available in several configurations, Vines can be suspended singularly or in clusters to scale into dramatically large sweeping installations of extraordinary sculptural presence. The glass pods have crushed glass interior surfaces that refract and reflect the LED light at infinite angles, producing a luminous radiance from within the smoothly tapered pods. Available in three finishes, Black, White, and Bronze, with hand-blown glass pods in White or Amber.

3283
Vines LED Pendant

Shade: Glass
6.5” h x 6.5” w x 11” d

Canopy: 2” h x 5” dia w/ Adjustable Cord/Cable

Output: 14pcs LED; 14W; 1,550 Lumens (1,100 Net Lumens); Warm White (3000K); 90 CRI

Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent

3283.03 Satin White w/White Crushed Glass
3283.23 Satin Black w/White Crushed Glass
3283.27 Coffee Bronze w/Amber Crushed Glass
vines™

Organically sweeping curves undulate in flowing vine-like configurations on which illuminated glass seedpods extend from the softly intersecting branches.

3285

Vines Large LED Pendant

46" w. x 30" h. x 49 1/2" d.

Shade: Glass
6 3/4" h. x 2 3/4" w. x 1 3/4" d.

Canopy: (2) 2" h. x 5" w. w/Adjustable Cord/Cable

Output: 26pcs LED; 26W, 3,000K Lumens

(5,260 Net Lumens), Warm White (3,000K), 90 CRI

Input: 100-277VAC w/(2) LED Drivers in (2) Canopies

Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

3285.03 Satin White w/White Crushed Glass
3285.25 Satin Black w/White Crushed Glass
3285.27 Coffee Bronze w/Amber Crushed Glass

SCULPTURAL

Multiple U.S. and foreign patents granted and pending.
vines™

3281
Vines Small LED Pendant
48” x 38 1/4” w x 26 3/4” d
Shade: Glass
6 3/4” h x 2 1/2” w x 1 1/2” d
Canopy: 20” x 4 1/8” on 6’ Adjustable Cord/Cable
Output: 7pcs LED, 7W/600 Lumens (60 Net Lumens), Warm White (3000K), 90 CRI
Input: 100-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC), Incandescent (at 120VAC only), or 0-10V

3281.03 Satin White w/White Crushed Glass
3281.25 Satin Black w/White Crushed Glass
3281.27 Coffee Bronze w/Amber Crushed Glass

Multiple U.S. and foreign patents granted and pending.
vines™

Available in three finishes with white or amber glass diffusers, featuring refracting crushed glass interiors.

3287
Vines LED Semi-Flush
16” h x 51 1/2” w x 55 1/8” d
Shade: Glass
6 3/4” h x 2 1/2” w x 1 1/2” d
Canopy: 2” h x 5” w w/Adjustable Cord/Cable
Output: 17ips LED, 17W, 1900 Lumens (1350 Net Lumens); Warm White (3000K), 90 CRI
Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

3287.03 Satin White w/White Crushed Glass
3287.25 Satin Black w/White Crushed Glass
3287.27 Coffee Bronze w/Amber Crushed Glass

Multiple U.S. and foreign patents granted and pending.
As though blown from an artisan’s tube in a single breath, the fluid glass is formed from a funnel-like shape in a continuous flowing volume. Three stems connected in a triangular relationship to each other position the glass within an asymmetrical volume. The relationship of the glasses changes as rotation and line of sight are altered.
parisone™

3082.03C
3082.03W
3082.25K
3082.25W

3082
Partone LED Cluster Pendant
21 1/4" x 25 3/4" dia.
Shade: Glass
7 3/8" x 8 1/2" dia.
Canopy: 1/2" x 4 1/2" w/Adjustable Cord
Output: 3pcs LED; 21W, 2000 Lumens
(1400 Net Lumens); Warm White (3000K); 90 CR
Input: 120VAC Input w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent.

3082.03C Satin White w/Clear Glass
3082.03W Satin White w/White Etched Cased Glass
3082.25K Satin Black w/Smoke Glass
3082.25W Satin Black w/White Etched Cased Glass

Multiple U.S. and foreign patents granted and pending.
parisone™

3081
Parisone LED Pendant
15 1⁄2" H x 4 13⁄16" W
Shade: Glass
7 13⁄16" H x 4 13⁄16" W
Canopy: 5⁄16" H x 4 13⁄16" W
Adjustable Cord
Output: 120VAC, 600 Lumens (595 Net Lumens), Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3081.03C Satin White w/Clear Glass
3081.03W Satin White w/White Etched Cased Glass
3081.25K Satin Black w/Smoke Glass
3081.25W Satin Black w/White Etched Cased Glass

3083
Parisone 3-Light LED Pendant
15 1⁄2" H x 4 13⁄16" W
Shade: Glass
7 13⁄16" H x 4 13⁄16" W
Canopy: 5⁄16" H x 4 13⁄16" W
Adjustable Cord
Output: 3pcs LED, 21W, 2,000 Lumens (1,400 Net Lumens), Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3083.03C Satin White w/Clear Glass
3083.03W Satin White w/White Etched Cased Glass
3083.25K Satin Black w/Smoke Glass
3083.25W Satin Black w/White Etched Cased Glass

3085
Parisone 5-Light LED Pendant
15 1⁄2" H x 4 13⁄16" W
Shade: Glass
7 13⁄16" H x 4 13⁄16" W
Canopy: 1 1⁄2" H x 13" W x 10’ Adjustable Cord
Output: 5pcs LED, 35W, 3,300 Lumens (2,310 Net Lumens), Warm White (3000K), 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

3085.03C Satin White w/Clear Glass
3085.03W Satin White w/White Etched Cased Glass
3085.25K Satin Black w/Smoke Glass
3085.25W Satin Black w/White Etched Cased Glass

Multiple U.S. and foreign patents granted and pending.
Friso LED Pendant
15 3/4" x 6 3/4" Canopy
13 1/8" x 6 1/4" box
Shade: Clear Glass
Output: LED, 10W, 1,100 Lumens
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
---
Friso 3-Light LED Pendant
15 3/4" x 16" Canopy
13 1/8" x 6 3/4" box
Shade: Clear Glass
Output: 3pcs LED, 30W, 3,000 Lumens
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

A softly shaped volume, realized in clear ribbed glass, dramatically reveals a white luminous core within. Available as single or multiple pendants.
friso™
aro

A softly shaped volume, realized in clear ribbed glass, dramatically reveals a white luminous core within. Set on a cylindrical downlight and within a finely scaled forged rod frame, this elegant pendant provides ambient glow as well as direct illumination.

3102
Friso Aro LED Pendant
22 1/2” x 12” dia
Shade: Clear Glass
13 1/4” x 6” dia
Canopy: 1/2” x 4 1/2” dia
Output: 2pcs LED; 20W; 2,100 Lumens (Total), 650 lumens down (1,380 Net Lumens);
Warm White (3000K); 90 CRI
Input: 120VAC w/ LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent

3102.25
Satin Black
3102.35
Polished Nickel

Multiple U.S. and foreign patents granted and pending.
3111 Meclisse LED Pendant
9” dia

Shade: Glass; 9” x 1”
Canopy: 1” dia x 1/2” h x 4” dia w/10’ Adjustable Cord
Output: LED; 15W; 1,910 Lumens (1,340 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

Options:
- 3111.01C Polished Chrome w/Clear Glass
- 3111.01E Polished Chrome w/Etched Glass
- 3111.25C Satin Black w/Clear Glass
- 3111.25E Satin Black w/Etched Glass

3113 Meclisse 3-Light LED Pendant
9” dia x 1”

Canopy: 1” dia x 1/2” h x 12” dia w/10’ Adjustable Cord
Output: 3pcs LED; 30W; 3,650 Lumens (2,560 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

Options:
- 3113.01C Polished Chrome w/Clear Glass
- 3113.01E Polished Chrome w/Etched Glass
- 3113.25C Satin Black w/Clear Glass
- 3113.25E Satin Black w/Etched Glass

3115 Meclisse 5-Light LED Pendant
9” dia x 1”

Canopy: 1” dia x 1/2” h x 15” dia w/10’ Adjustable Cord
Output: 5pcs LED; 50W; 6,100 Lumens (4,270 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

Options:
- 3115.01C Polished Chrome w/Clear Glass
- 3115.01E Polished Chrome w/Etched Glass
- 3115.25C Satin Black w/Clear Glass
- 3115.25E Satin Black w/Etched Glass

Circular medallions shield an LED illuminated core, reflecting dazzling illumination through the planes of a ribbed glass disc. Suspended from lariats as singles or clustered in multiples, Meclisse pendants rotate freely to form stunning arrays of spectacular arrangements.

Multiple U.S. and foreign patents granted and pending.
Meclisse LED Sconce
9” dia.
Shade: Glass, 9” dia x 1” h
Extension: 2 3/4”
Wall Plate: 4 1/2” dia x 1” h
Output: LED; 15W; 1,910 Lumens (1,340 Net Lumens); Warm White (3000K); 90 CRI
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
ADA
3110.01C Polished Chrome w/Clear Glass
3110.01E Polished Chrome w/Etched Glass
3110.25C Satin Black w/Clear Glass
3110.25E Satin Black w/Etched Glass
Poised in positions of rotation about their vertical axis, these arced stems support modern lighted shapes of subtle curves and dramatic presence in perfect counterbalance.

1773
Movie LED Pendant
25 1/4" h x 61" w x 4 1/2" d
Shade: Metal
(3) 3 1/2" h x 7 3/4" w x 4" d
(1) 2 1/4" h x 10 1/2" w x 4" d
(2) 2 1/4" h x 11 1/2" w x 3 1/2" d
Canopy: 1 1/2" h x 4 1/2" dia w/3 (2" + 1") 6" Stem Kit
Output: 6pcs LED, 21W, 2,100 Lumens
(1,100 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
1773.03 Satin White
1773.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
papillons™

Delicately floating in suspension, these iconically modern, whimsical shapes bring the pathos of Modernism and the colors of Mondrian and Miró to the technology of today’s art of light. Available in several configurations, these light sculptures offer scale to modern primitive environments that playfully allow the activity of movement within its space.

2904 Papillons 4-Light Large LED Pendant
26" x 53 1/2" dia
Shade: Metal
(1) 5" x 11 1/2" x 4" h
(3) 6" x 12 1/2" x 5 1/2" h
(4) 6 3/4" x 18" x 3 1/2" h
(1) 4 1/4" x 12 1/2" x 3 3/4" h
Canopy: 5" x 6" x 4" sw w/10' Adjustable Cord
Output: 4pcs LED, 20W, 3,000 Lumens
(1,150 Net Lumens), Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
2904.25K Satin Black w/Satin Black Shades
2904.2SM Satin Black w/Assorted Shade Colors
2904.2SW Satin Black w/Satin White Shades

2902 Papillons 4-Light LED Pendant
19" x 31" dia
Shade: Metal
(1) 5" x 11 1/2" x 4" h
(3) 6" x 12 1/2" x 5 1/2" h
(4) 6 3/4" x 18" x 3 1/2" h
(1) 4 1/4" x 12 1/2" x 3 3/4" h
Canopy: 5" x 6" x 4" sw w/10' Adjustable Cord
Output: 4pcs LED, 20W, 3,000 Lumens
(1,300 Net Lumens), Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
2902.25K Satin Black w/Satin Black Shades
2902.2SM Satin Black w/Assorted Shade Colors
2902.2SW Satin Black w/Satin White Shades

Multiple U.S. and foreign patents granted and pending.
papillons™

2909
Papillons 24-Light Swag LED Pendant
6 3/4" x 36" to 192" max dia
Shade: Metal
(6) 5" h x 11 3/4" w x 4 1/4" d
(12) 6 3/4" h x 12 1/4" w x 5 1/4" d
(6) 4 1/4" h x 16" w x 3 3/4" d
(3) 1 3/4" h x 14" w x 3 3/4" dia
Canopy: 1 3/4" h x 1 1/4" w w/10' Adjustable Cord
Output: 4852 LED, 100W, 8600 Lumens
(U.S./Nat Lumens: Warm White (10000K), 90 CRI)
Input: 120-277VAC (U) LED Driven in Canopy
Dimmable Bi-Direction LED Voltage: DIM and Standard
180-260V/210V/240V/277V (20W Triac LED at 120VAC only) or 0-10V

2909.25K Satin Black w/Satin Black Shades
2909.25M Satin Black w/Assorted Shade Colors
2909.25W Satin Black w/Satin White Shades

Multiple U.S. and foreign patents granted and pending.
Papillons 13-Light Swag LED Pendant
6 1/2" x 24" to 192" max dia
Shade: Metal
(3) 5" h x 11 3/4" w x 4" d
(2) 6 1/2" x 12 7/8" w x 5 1/2" d
(4) 1 1/4" x 12 7/8" w x 3 1/2" d
Canopy: 1 3/4" h x 12" dia w/10' Adjustable Cord
Output: 13pcs LED; 50W; 4,800 Lumens (2,760 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

Satin Black w/Satin Black Shades
2907.25K
Satin Black w/Assorted Shade Colors
2907.25M
Satin Black w/Satin White Shades
2907.25W

Papillons 9-Light Swag LED Pendant
6 1/2" x 24" to 192" max dia
Shade: Metal
(2) 5" h x 11 3/4" w x 4" d
(2) 6 1/2" x 12 7/8" w x 5 1/2" d
(4) 1 1/4" x 12 7/8" w x 3 1/2" d
Canopy: 1 3/4" h x 12" dia w/10' Adjustable Cord
Output: 9pcs LED; 38W; 3,600 Lumens (2,070 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

Satin Black w/Satin Black Shades
2905.25K
Satin Black w/Assorted Shade Colors
2905.25M
Satin Black w/Satin White Shades
2905.25W

Papillons LED Pendant
Shade Metal
5" h x 11 3/4" w x 4" d (for Ax option)
(3) 5" h x 11 3/4" w x 4" d (for Bx option)
4 1/4" h x 11 3/4" w x 3 1/2" d (for Dx option)
Canopy: 5 1/4" h x 4 1/2" w x 10' Adjustable Cord
Output: LED; 8W; 800 Lumens (520 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

Shade A
2901.25-AK Satin Black w/Satin Black Shade
2901.25-AW Satin Black w/Satin White Shade

Shade B
2901.25-BK Satin Black w/Satin Red Shade
2901.25-BW Satin Black w/Satin White Shade

Shade C
2901.25-CK Satin Black w/Satin Black Shade
2901.25-CW Satin Black w/Satin White Shade
2901.25-CY Satin Black w/Satin Yellow Shade

Shade D
2901.25-DK Satin Black w/Satin Black Shade
2901.25-DW Satin Black w/Satin White Shade

SCULPTURAL
Multiple U.S. and foreign patents granted and pending.

papillons™
tela™
linear system

Elegantly draped along the axis of a tubular LED source, this flowing reflector directs the linear illumination downward. Tela can be used singularly or in an end-to-end linear configuration of multiple lengths as desired. Its sophisticated simplicity brings a sculptural flowing rhythm along a surface or within a linear space.

3121
Tela LED Pendant
3 3/16" x 40" x 3 3/8" b
Shade: Metal
3 1/2" h x 37 3/4" w x 3 3/8" d
Canopy: 1" h x 4 1/2" w w/ Adjustable Cord/Cable
Output: LED; 15W; 2,100 Lumens (1,470 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

Multiple U.S. and foreign patents granted and pending.
3122
Tela LED Double Pendant
3 1\(\frac{1}{2}\)" h x 15 1\(\frac{1}{2}\)“ w x 3 3\(\frac{1}{2}\)“ d
Shade: Metal
3 1\(\frac{1}{2}\)“ h x 37 3\(\frac{1}{4}\)“ w x 3 3\(\frac{1}{2}\)“ d
Canopy: 2” h x 5” dia
Output: 2pcs LED; 30W; 4,200 Lumens
(2,940 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC); Incandescent (at 120VAC only), 0-10V
3122.03 Satin White
3122.18 Dove Gray
3122.25 Satin Black

Tela can be used singularly or in an end-to-end linear configuration of multiple lengths as desired. Shown here, two Tela Double Pendants are joined in the center with a single Tela Coupler Kit.

tela™ linear system

Tela™ can be used singularly or in an end-to-end linear configuration of multiple lengths as desired. Shown here, two Tela Double Pendants are joined in the center with a single Tela Coupler Kit.

Tela can be used singularly or in an end-to-end linear configuration of multiple lengths as desired. Shown here, two Tela Double Pendants are joined in the center with a single Tela Coupler Kit.

Tela can be used singularly or in an end-to-end linear configuration of multiple lengths as desired. Shown here, two Tela Double Pendants are joined in the center with a single Tela Coupler Kit.

Multiple U.S. and foreign patents granted and pending.
Multiple Tela pendants can be connected end-to-end using the Tela Coupler Kit to build a continuous linear fixture of unlimited length.

**NOTE:** The Tela Coupler is a mechanical coupler and not electrical, so a power supply is necessary for each fixture.
Flared opposing discs form a sweeping sculptural LED pendant in four diameters. Intended to be hung individually or clustered in an arrangement of multiple sizes.

malibu discs™

pendant + wall
1765 Malibu Discs 7 1/2" LED Pendant
7 1/2" x 7 1/2" x 9 1/4" Shade: Aluminum
Canopy: 7" x 7" x 7" w/Adjustable Cord
Output: LED, 11W, 1,500 Lumens
(1,050 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
1765.03 Satin White
1765.18 Dove Gray
1765.25 Satin Black

1766 Malibu Discs 10" LED Pendant
10" x 10" x 10" Shade: Aluminum
Canopy: 10" x 10" x 10" w/Adjustable Cord
Output: LED, 22W, 2,200 Lumens
(1,400 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
1766.03 Satin White
1766.18 Dove Gray
1766.25 Satin Black

1767 Malibu Discs 14" LED Pendant
14" x 14" x 15 1/2" Shade: Aluminum
Canopy: 1 1/2" x 1 1/2" x 1 1/2" w/Adjustable Cord
Output: LED, 26W, 2,400 Lumens
(1,680 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV)
and Standard (TRIAC) Incandescent
1767.03 Satin White
1767.18 Dove Gray
1767.25 Satin Black

1768 Malibu Discs 18" LED Pendant
18" x 18" x 18" Shade: Aluminum
Canopy: 2" x 2" x 2" w/Adjustable Cord
Output: LED, 32W, 3,000 Lumens
(2,100 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV)
and Standard (TRIAC) Incandescent
1768.03 Satin White
1768.18 Dove Gray
1768.25 Satin Black

1761 Malibu Discs 14" LED Sconce
14" x 14" Shade: Aluminum
Extension: 2 1/4" Wall Plate: 5 1/2" x 5 1/2" x 1 1/4" Output: LED, 25W, 2,300 Lumens
(1,610 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
and Standard (TRIAC) Incandescent
1761.03 Satin White
1761.18 Dove Gray
1761.25 Satin Black

1760 Malibu Discs 10" LED Sconce
10" x 10" Shade: Aluminum
Extension: 2 1/4" Wall Plate: 4 1/2" x 4 1/2" x 1 1/2" Output: LED, 18W, 1,700 Lumens
(1,190 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
and Standard (TRIAC) Incandescent
ADA
1760.03 Satin White
1760.18 Dove Gray
1760.25 Satin Black
Flowing sculptural shapes connect clusters of luminaires across wall or ceiling surfaces in this organically modern system of light. Dramatically undulating patterns and paths characterize connected configurations of any size, while individually mounted three-light modules highlight the flowing forms, bringing a soft approach of artistic expression to this expandable system.

**Coral 6-Luminaire LED Surface Mount**
- Shade: Thermoplastic w/Acrylic Lens
- Output: 6pcs LED; 66W; 7,200 Lumens (4,800 Net Lumens); Warm White (3000K); 90 CRI
- Input: 100-277VAC w/Remote LED Driver
- Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

**ADA**
- 2191.03-06-02-01-02 Satin White
- 2191.16-06-02-01-02 Bright Satin Aluminium

*Includes (2) Small-Small, (1) Small-Medium, and (2) Medium-Medium Connectors*
Coral Surface LED Surface Mount
1" x 13" x 12 1/4"
Shade: Thermoplastic, Polycarbonate Lens
Output: LED; 14W; 1,300 Lumens
(800 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent
ADA
2191.03 Satin White
2191.16 Bright Satin Aluminum

CORAL SURFACE ITEM NUMBER
Build your Coral Surface item number by specifying the desired quantity of luminaires and each connector size in the table below. Note - Configurations with more than 6 luminaires will require multiple power supplies. For assistance contact our Contract Sales Team at contract@sonneman.com.
Components can be arranged in infinite configurations.

By adjusting the installation angle of the connectors, the same set of components can be installed in an infinite variety of configurations, with any of the luminaires serving as the power feed. Below are a few possibilities created from the item listed on the right.

**CONFIGURATIONS**

- **configuration option 1**
- **configuration option 2**
- **configuration option 3**

**PRECONFIGURED OPTIONS**

- **2191.03-06-02-01-02**
  - 3-Luminaire LED Surface Mount
  - Configuration: 6-Luminaire LED Surface Mount
  - Dimensions: 1” x 13 ½” x 12 ½”
  - Shade: Thermoplastic with Acrylic Lenses
  - Canopy: 1” x 6”
  - Output: (6) x 14W, 840 Lumens (600 Net Lumens); Warm White (3000K), 90 CRI
  - Input: 120VAC w/LED Driver in Outlet Box
  - Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V ADA
  - Model: 2191.03-06-02-01-02
  - Finish: Satin White

- **2191.xx-03-01-00-01**
  - 3-Luminaire LED Surface Mount
  - Configuration: 3-Luminaire LED Surface Mount
  - Dimensions: 1” x 47” x 15”
  - Shade: Thermoplastic with Acrylic Lenses
  - Canopy: 1” x 6”
  - Output: (6) x 66W, 7200 Lumens (4800 Net Lumens); Warm White (3000K), 90 CRI
  - Input: 100-277VAC w/Remote LED Driver
  - Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V ADA
  - ADA: Yes
  - Model: 2191.xx-03-01-00-01
  - Finish: Satin White
  - Includes: (1) Small-Small and (2) Medium-Medium Connectors

- **2191.xx-06-02-01-02**
  - 6-Luminaire LED Surface Mount
  - Configuration: 6-Luminaire LED Surface Mount
  - Dimensions: 1” x 91” x 19 ½”
  - Shade: Thermoplastic with Acrylic Lenses
  - Canopy: 1” x 6”
  - Output: (6) x 46W, 2160 Lumens (1440 Net Lumens); Warm White (3000K), 90 CRI
  - Input: 100-277VAC w/Remote LED Driver
  - Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V ADA
  - ADA: Yes
  - Model: 2191.xx-06-02-01-02
  - Finish: Satin White
  - Includes: (2) Small-Small, (1) Small-Medium, and (2) Medium-Medium Connectors

For custom configurations contact our Contract Sales Team for assistance at contract@sonneman.com.
Inspired by Organic Abstractionism, a thin profile is formed into sweeping curves that surround the LED light pods as it defines its sculptural path—a luminous biomorphic sculpture of organically flowing asymmetrical shapes.
Abstraction LED Pendant

3274.03 Satin White
3274.16 Bright Satin Aluminum
3274.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
3272
Abstraction Linear LED Pendant
3/4" h x 54" w x 17 1/2" d
Shade: Die-Cast Aluminum
3/4" h x 4 1/2" w x 3" d
Canopy: 1 1/8" h x 4 1/2" w x 3" d
Output: 8pcs LED; 26W; 1,800 Lumens (1,350 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent
3272.03 Satin White
3272.16 Bright Satin Aluminum
3272.25 Satin Black

3274
Abstraction LED Pendant
3/4" h x 40" w x 32 1/2" d
Shade: Die-Cast Aluminum
3/4" h x 4 1/2" w x 3" d
Canopy: 1 1/8" h x 4 1/2" w x 3" d
Output: 8pcs LED; 26W; 1,800 Lumens (1,350 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent
3274.03 Satin White
3274.16 Bright Satin Aluminum
3274.25 Satin Black
A controlled spread of light is reflected from the interior of this dramatically scaled tapered ring. In addition, a micro-lens below directs powerful illumination downward.

**1780 Aureola LED Pendant**

- 20\(\frac{1}{4}\)" H x 20\(\frac{1}{4}\)" W x 5\(\frac{1}{2}\)" D
- Shade: Metal
- Canopy: \(\frac{1}{2}\)" H x 4\(\frac{1}{2}\)" Dia. Adjustable Cord
- Output: 2pcs LED, 210W, 1,700 Lumens (Total), 600 Lumens down (1,050 Net Lumens)
- Warm White (3000K), 90 CRI
- Input: 120VAC w/LED Driver in Outlet Box
- Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

**Options:**

- 1780.03 Satin White
- 1780.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
torc™

The movement of offset arcs rotate in suspension to form a modern interplay of deconstruction.

3151
Torc LED Pendant
24" h x 24" w x 4" d
Shade: Optical Silicone
Canopy: 1½" h x 4½" w w/Adjustable Cord
Output: LED; 17W; 1,600 Lumens
(1,040 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
3151.03 Satin White
3151.25 Satin Black

3152
Torc LED Double Pendant
40" h x 24" w x 4½" d
Shade: Optical Silicone
Canopy: 2½" h x 5½" w w/Adjustable Cord
Output: 2pcs LED; 34W; 3,200 Lumens
(2,080 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
(at 120VAC only), or 0-10V
3152.03 Satin White
3152.25 Satin Black

3153
Torc LED Triple Pendant
56" h x 24" w x 5" d
Shade: Optical Silicone
Canopy: 2½" h x 5½" w w/Adjustable Cord
Output: 3pcs LED; 51W; 4,800 Lumens
(3,120 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
(at 120VAC only), or 0-10V
3153.03 Satin White
3153.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
This elegantly minimal edge-lit panel floats within the delicate tension of thin coated cables, delivering abundant luminance to the surface or task below. Perfile delivers the pristine perfection and minimal essence that defines modern functionality.

3224
Perfil LED Pendant
11⁄2” h x 40” w x 4 3⁄4” d
Shade: Aluminum w/LED Flat Panel
Canopy: 11” x 12” x 4 3⁄4” w/Adjustable Cord
Output: LED, 21W, 2,600 Lumens (1,300 Net Lumens)
Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
3224.03 Satin White
3224.16 Bright Satin Aluminum
3224.25 Satin Black
A rectilinear keel intersects a luminous cylinder to create architectural linear compositions of dramatic length. Suspended, wall-mounted, or free-standing, these crisply intersecting forms bring multiple lighting applications to the task with architectural precision.

Shown with optional 4 1/2” outlet box cover, which enables outlet box mounting of LED driver.
3820
Keel LED Floor Lamp
86" h x 8" w x 9" d
Shade: Optical Acrylic
74" h x 1 1/2" w x 1 1/2" d
Base: 2" h x 8" w
Switch: 4-Step Touch Dimmer
Output: LED, 28W, 2,420 Lumens
Input: 120-240VAC, Power Supply on Plug
ADA
3820.03 Satin White
3820.16 Bright Satin Aluminum
3820.25 Satin Black

3826
Keel 44" LED Pendant
2" h x 44" w x 1 1/2" d
Shade: Optical Acrylic
1 1/16" h x 44" w x 1 1/2" d
Canopy: 2" h x 8"dia w/6’ Adjustable Cord/Cable
Output: LED, 22W, 2,550 Lumens
1,800 net Lumens; Warm White (3000K); 90 CRI
Input: 120VAC, LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIA) Incandescent
3826.03 Satin White
3826.16 Bright Satin Aluminum
3826.25 Satin Black

3828
Keel 60” LED Pendant
2" h x 60” w x 1 1/2” d
Shade: Optical Acrylic
1 1/16” h x 60” w x 1 1/2” d
Canopy: 2” h x 3” dia w/Adjustable Cord/Cable
Output: LED, 29W, 3,410 Lumens
2,400 net Lumens; Warm White (3000K); 90 CRI
Input: 120-277VAC, LED Driver in Canopy
Dimming: Electronic, Low Voltage (ELV) or Standard (TRIA) Incandescent
3828.03 Satin White
3828.16 Bright Satin Aluminum
3828.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
Keel LED Wall Lamp

3822
Keel LED Wall Lamp
82 1/4" x 3 1/2" x 3 1/2" Ext.
Shade: Optical Acrylic
Depth: 3" Wall Plate: 82 1/4" x 3 1/2" Switch: 4-Step Touch Dimmer
Output: LED; 28W; 2,420 Lumens (1,700 Net Lumens); Warm White (3000K); 90 CRI Input: 120-240V AC w/Power Supply on Plug
ADA

3822.03 Satin White
3822.16 Bright Satin Aluminum
3822.25 Satin Black

Shown configured for remote power supply.

---

Keel 22" LED Bath Bar

3831
Keel 22" LED Bath Bar
1 1/2" x 22" H x 22" L
Shade: Optical Acrylic
Depth: 2 1/4" Extension: 2 1/4"
Output: LED; 11W; 1,150 Lumens (800 Net Lumens); Warm White (3000K); 90 CRI Input: 120VAC w/Remote LED Driver Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3831.03 Satin White
3831.16 Bright Satin Aluminum
3831.25 Satin Black
Optional 4 1/2" outlet box cover available, which enables outlet box mounting of LED driver.

---

Keel 28" LED Bath Bar

3832
Keel 28" LED Bath Bar
1 1/2" x 28" H x 28" L
Shade: Optical Acrylic
Depth: 2 1/4" Extension: 2 1/4"
Output: LED; 17W; 1,950 Lumens (1,500 Net Lumens); Warm White (3000K); 90 CRI Input: 120VAC w/Remote LED Driver Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3832.03 Satin White
3832.16 Bright Satin Aluminum
3832.25 Satin Black
Optional 4 1/2" outlet box cover available, which enables outlet box mounting of LED driver.

---

Keel 36" LED Bath Bar

3833
Keel 36" LED Bath Bar
1 1/2" x 36" H x 36" L
Shade: Optical Acrylic
Depth: 2 1/4" Extension: 2 1/4"
Output: LED; 22W; 2,550 Lumens (1,800 Net Lumens); Warm White (3000K); 90 CRI Input: 120VAC w/Remote LED Driver Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3833.03 Satin White
3833.16 Bright Satin Aluminum
3833.25 Satin Black
Optional 4 1/2" outlet box cover available, which enables outlet box mounting of LED driver.

---

Keel 44" LED Bath Bar

3834
Keel 44" LED Bath Bar
1 1/2" x 44" H x 44" L
Shade: Optical Acrylic
Depth: 2 1/4" Extension: 2 1/4"
Output: LED; 29W; 2,950 Lumens (2,300 Net Lumens); Warm White (3000K); 90 CRI Input: 120VAC w/Remote LED Driver Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3834.03 Satin White
3834.16 Bright Satin Aluminum
3834.25 Satin Black
Optional 4 1/2" outlet box cover available, which enables outlet box mounting of LED driver.
purolinear 360™

A system of linear tubes, set within the geometry of surface-mounted cylinder brackets, rotate individually to direct the LED illumination in 360 degrees along their axis. Arranged in a linear pattern or along a single path, the possibilities for compositions are endless and unlimited in scalability. Set on a wall, in line behind a bed, the rotatable luminaires provide the variability of direct or indirect illumination. Arranged along a large wall in an extensive intersecting pattern, the composition forms a dramatic sculptural light-scape. In a bath, the rotatable light tubes of Purolinear 360 can be arranged to surround a mirror on all four sides. This system creates dramatically variable illumination across large planes or narrow lengths of surfaces. Its rotatable light can run along a narrow hallway or around the perimeter of a large ceiling. The perfect geometry of light as an architectural element of a modern space.
purolinear 360™

Puroliner 360 36" Double Linear LED Wall Bar

- 1 3/4" x 75 1/4"w
- Shade: Optical Acrylic
- Extension: 2 3/8"h
- Wall Plate: 1 1/4"d

- 2 x 20W, 1,820 Lumens, 1,300 Net Lumens, Warm White (3000K), 90 CRI
- Driver: Remote, Electronic Low Voltage (ELV), or 0-10V Dimming

- ADA

- 23QxxL233R120PHA - Polished Chrome
- 23QxL233R120PHA - Satin Chrome
- 23QxL233R120PHA - Satin Black
- 23QxW233R120PHA - Satin White

Multiple U.S. and foreign patents granted and pending.
Purolinear 360 can transition between wall and ceiling mounting using corner connectors, as shown, providing an unbroken path of directable linear illumination throughout a space. Light can be directed in 360 degrees of rotation around its axis.

Custom configuration shown with Satin Black.

Multiple U.S. and foreign patents granted and pending.
purolinear 360™

23QxxL244B120PHA
Purolin® 360 48” Double Linear LED Wall Bar
1 3/4” x 97 1/4” w
Shade: Optical Acrylic
Extension: 2 1/2”
Wall Plate: 4 1/4” x 3 1/8”
Output: 2pcs LED, 24W; 2,240 Lumens (1,600 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
ADA
23QPCCL244B120PHA Polished Chrome
23QSCCL244B120PHA Satin Chrome
23QSKL244B120PHA Satin Black
23QSWL244B120PHA Satin White

23QxxSR24R120PHA
Purolin® 360 24”/48” Rectangle LED Wall Bar
48” x 24 3/4” w
Shade: Optical Acrylic
Extension: 2 3/4”
Wall Plate: 2”
Output: 4pcs LED, 36W; 3,620 Lumens (2,590 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/Remote LED Driver
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA
23QPCSR24R120PHA Polished Chrome
23QSCSR24R120PHA Satin Chrome
23QSKSR24R120PHA Satin Black
23QSWSR24R120PHA Satin White

Multiple U.S. and foreign patents granted and pending.
Purolinear 360 is a modular system composed of Luminaires in three lengths and Connectors in two sizes and five styles. Any of the Connectors can be used as a power feed, with up to 8' of Luminaire length in any direction from the power feed. Luminaires can also be electrically isolated from a Connector, allowing multiple circuits to be connected together to form a configuration of unlimited scale.

**LED LUMINAIREs**

<table>
<thead>
<tr>
<th>Luminaire Length</th>
<th>Luminaires</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;</td>
<td>36&quot;</td>
</tr>
<tr>
<td>36&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

Purolinear 360™ system components

**SMALL CONNECTORS**

Small Connectors are 1" in diameter, and are available in End and Linear styles, for a minimal appearance in a linear configuration. Small Connectors can be used as a power feed with a remote-mounted LED driver, and are also available with a canopy for mounting over a 4" octagon box.

**LARGE CONNECTORS**

Large Connectors are 2" in diameter, and are available in five styles – End, Linear, Corner, T, and X – and may be used to wrap around a mirror or build an expansive grid system. Large Connectors can be used as a power feed with a remote-mounted LED driver, and may be combined with any of the small connectors if desired.
purolinear 360™
how to order

Specify your Purolinear 360 system by building your item numbers using the tables below, selecting from left to right the desired option from each column. Purolinear 360 can be ordered two ways: either as components by specifying your desired number of Luminaires, Connectors, and Drivers, or by using the Preconfigured Quick Spec table to customize one of the options shown on the opposite page.

SYSTEM ORDERING

Luminaire Ordering Table

<table>
<thead>
<tr>
<th>Family</th>
<th>Category</th>
<th>Finish</th>
<th>Length</th>
<th>CCT</th>
<th>CRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Purolinear 360</td>
<td>L Luminarie</td>
<td>PC Polished Chrome</td>
<td>24”</td>
<td>3000K</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC Satin Chrome</td>
<td>36”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SK Satin Black</td>
<td>48”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SW Satin White</td>
<td>60”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example Luminaire Item Number: 23LSK243090

Connector Ordering Table

<table>
<thead>
<tr>
<th>Family</th>
<th>Category</th>
<th>Finish</th>
<th>Style</th>
<th>Canopy</th>
<th>Electrical Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Purolinear 360</td>
<td>C Connector</td>
<td>PC Polished Chrome</td>
<td>E1 Small End Connector</td>
<td>No</td>
<td>0-10V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC Satin Chrome</td>
<td>E2 Large End Connector</td>
<td>1</td>
<td>Live</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SK Satin Black</td>
<td>L1 Small Linear Connector</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SW Satin White</td>
<td>L2 Large Linear Connector</td>
<td>1</td>
<td>Live</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>C2 Large Corner Connector</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>T2 Large T Connector</td>
<td>1</td>
<td>Live</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>X2 Large X Connector</td>
<td>0</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Connector Item Number: 23CSKE101

Driver Ordering Table

<table>
<thead>
<tr>
<th>Family</th>
<th>Category</th>
<th>Driver Location</th>
<th>Total Luminaire Length</th>
<th>Driver Input Voltage</th>
<th>Driver Dimming</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Purolinear 360</td>
<td>D Driver</td>
<td>B Outlet Box 4</td>
<td>Up to 8’</td>
<td>120V</td>
<td>PHA Phase (Triac/ELV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R Remote</td>
<td>Up to 12’</td>
<td>230V</td>
<td>010 0-10V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S Switch 4</td>
<td>Up to 20’</td>
<td>277V</td>
<td>SWT Built-in switch 4</td>
</tr>
</tbody>
</table>

Example Driver Item Number: 23DB03120PHA

PRECONFIGURED QUICK SPEC ORDERING

<table>
<thead>
<tr>
<th>Family</th>
<th>Category</th>
<th>Length A</th>
<th>Length B</th>
<th>Driver Location</th>
<th>Driver Input Voltage</th>
<th>Driver Dimming</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Purolinear 360</td>
<td>Q Quick Spec</td>
<td>0-3’</td>
<td>0-4’</td>
<td>B Outlet Box 4</td>
<td>120V</td>
<td>PHA Phase (Triac/ELV)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2’</td>
<td>3’</td>
<td>R Remote</td>
<td>230V</td>
<td>010 0-10V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4’</td>
<td>4’</td>
<td>S Switch 4</td>
<td>277V</td>
<td>SWT Built-in switch 4</td>
</tr>
</tbody>
</table>

Example Quick Spec Item Number: 23QSKL120B120PHA

purolinear 360™
preconfigured quick spec options

L1 Single Linear Configuration as shown:
23QSKL120B120PHA Includes Small Connectors with a canopy

L2 Double Linear Configuration as shown:
23QSKL222B120PHA Includes Large Connectors

N1 Single N Configuration as shown:
23QSKN122R120PHA Includes Large Connectors

N2 Double N Configuration as shown:
23QSKN222R120PHA Includes Large Connectors

ELECTRICAL PATH GUIDELINES

Luminaires can extend up to 8’ in any direction from the power feed.
Ultra thin and minimally scaled, these slender bars of powerful light are mounted in a fixed position on a wall or ceiling. The softly shaped mounting brackets have radiused ends on their linear section and can be mounted directly to a wall with a remotely placed LED driver. Optionally available is a 4 1/2" round wall plate for mounting directly to an electrical box. Available in four finishes.
Dramatically functional and architecturally precise, this acrylic cylinder crisply intersects a rectangular keel to form a classically minimalist modern approach to functionality.

<table>
<thead>
<tr>
<th>Model</th>
<th>Name</th>
<th>Dimensions x Width</th>
<th>Shade Material</th>
<th>Extension</th>
<th>Output</th>
<th>Input</th>
<th>Dimming Options</th>
<th>ADA</th>
<th>Finish</th>
<th>Optional 4 1/2&quot; outlet box cover available which enables outlet box mounting of LED driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>3831</td>
<td>Keel 22&quot; LED Bath Bar</td>
<td>1 1/2&quot; x 22&quot; w</td>
<td>Optical Acrylic</td>
<td>2 1/2&quot;</td>
<td>LED; 11W; 1,150 Lumens (800 Net Lumens); Warm White (5000K); 90 CRI</td>
<td>120VAC w/Remote LED Driver</td>
<td>Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent</td>
<td>ADA</td>
<td>Satin White</td>
<td>Multiple U.S. and foreign patents granted and pending.</td>
</tr>
<tr>
<td>3832</td>
<td>Keel 28&quot; LED Bath Bar</td>
<td>1 1/2&quot; x 28&quot; w</td>
<td>Optical Acrylic</td>
<td>2 1/2&quot;</td>
<td>LED; 15W; 1,600 Lumens (1,100 Net Lumens); Warm White (5000K); 90 CRI</td>
<td>120VAC w/Remote LED Driver</td>
<td>Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent</td>
<td>ADA</td>
<td>Satin White</td>
<td>Multiple U.S. and foreign patents granted and pending.</td>
</tr>
<tr>
<td>3833</td>
<td>Keel 36&quot; LED Bath Bar</td>
<td>1 1/2&quot; x 36&quot; w</td>
<td>Optical Acrylic</td>
<td>2 1/2&quot;</td>
<td>LED; 17W; 2,050 Lumens (1,450 Net Lumens); Warm White (5000K); 90 CRI</td>
<td>120VAC w/Remote LED Driver</td>
<td>Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent</td>
<td>ADA</td>
<td>Satin White</td>
<td>Multiple U.S. and foreign patents granted and pending.</td>
</tr>
<tr>
<td>3834</td>
<td>Keel 44&quot; LED Bath Bar</td>
<td>1 1/2&quot; x 44&quot; w</td>
<td>Optical Acrylic</td>
<td>2 1/2&quot;</td>
<td>LED; 22W; 2,550 Lumens (1,800 Net Lumens); Warm White (5000K); 90 CRI</td>
<td>120VAC w/Remote LED Driver</td>
<td>Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent</td>
<td>ADA</td>
<td>Satin White</td>
<td>Multiple U.S. and foreign patents granted and pending.</td>
</tr>
</tbody>
</table>
3944
Gessato 40” LED Bath Bar
3” x 40” w
Shade: Optical Acrylic
2 1/8” x 38 1/2” x 1 1/16”
Extension: 2 1/16”
Wall Plate: 3” x 40” w
Output: LED; 2,100 Lumens (1,200 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA 3944.25 Satin Black

3943
Gessato 32” LED Bath Bar
3” x 32” w
Shade: Optical Acrylic
2 1/8” x 30 1/8” x 1 1/8”
Extension: 2 1/8”
Wall Plate: 3” x 32” w
Output: LED; 1,500 Lumens (900 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA 3943.25 Satin Black

3942
Gessato 24” LED Bath Bar
3” x 24” w
Shade: Optical Acrylic
2 1/8” x 22 1/8” x 1 1/8”
Extension: 2 1/8”
Wall Plate: 3” x 24” w
Output: LED; 1,200 Lumens (720 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA 3942.25 Satin Black

3941
Gessato 18” LED Bath Bar
3” x 18” w
Shade: Optical Acrylic
2 1/8” x 16 1/8” x 1 1/16”
Extension: 2 1/8”
Wall Plate: 3” x 18” w
Output: LED; 900 Lumens (540 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
ADA 3941.25 Satin Black

The rhythmically aligned circular fins of this architecturally precise linear composition delineate its solid, functional geometry. Mounted vertically or horizontally on a wall or ceiling, the arrangement of fins defines a disciplined rhythm of length and scale.
Radio’s clean lines and soft geometry bring a mid-century feel to a technologically modern bath bar. The gracefully rounded form and smooth, seamless diffuser offer illumination and a robust presence for the sophisticated bath. Radio’s half-round profile mounts flush to the surface and can be fit to the edge of a mirror or wall.

Radio 18” LED Bath Bar
30” x 2” x 14”
Shade: Optical Acrylic
14” x 2” x 2”
Extension: 2”
Wall Plate: 3” x 18”
Output: LED (60W), 600 Lumens
Warm White (3000K), 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
ADA
3951.01 Polished Chrome
3951.25 Satin Black

Radio 24” LED Bath Bar
30” x 2” x 24”
Shade: Optical Acrylic
20” x 2” x 1”
Extension: 2”
Wall Plate: 3” x 24”
Output: LED, 1,200 Lumens (900 Net Lumens)
Warm White (3000K), 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA
3952.01 Polished Chrome
3952.25 Satin Black

Radio 30” LED Bath Bar
36” x 2” x 30”
Shade: Optical Acrylic
28” x 2” x 1”
Extension: 2”
Wall Plate: 3” x 30”
Output: LED, 1,800 Lumens (1,500 Net Lumens)
Warm White (3000K), 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA
3953.01 Polished Chrome
3953.25 Satin Black

Radio 40” LED Bath Bar
40” x 4” x 40”
Shade: Optical Acrylic
36” x 2” x 1”
Extension: 2”
Wall Plate: 3” x 40”
Output: LED, 2,400 Lumens (1,800 Net Lumens)
Warm White (3000K), 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
ADA
3954.01 Polished Chrome
3954.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
Plaza brings a modern presence that echoes the flowing forms of luxurious Deco architecture of the 1940s and 50s. Mounted in a modern bath or other interior room, Plaza delivers powerful illumination and stylish presence to a sophisticated space.

3851 Plaza 18" LED Bath Bar
- Shade: White Etched Glass
- Extension: 3 1/2”
- Wall Plate: 3” x 6”
- Output: LED; 14W; 1,200 Lumens (720 Net Lumens); Warm White (3000K); 90 CRI
- Input: 100-277VAC w/LED Driver in Outlet Box
- Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent
- ADA: 3851.01 Polished Chrome 3851.23 Satin Chrome
- Position of the wall plate is fixed in center.

3852 Plaza 24" LED Bath Bar
- Shade: White Etched Glass
- Extension: 3 1/2”
- Wall Plate: 3” x 6”
- Output: LED; 14W; 1,560 Lumens (940 Net Lumens); Warm White (3000K); 90 CRI
- Input: 120VAC w/LED Driver in Outlet Box
- Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
- ADA: 3852.01 Polished Chrome 3852.23 Satin Chrome
- Position of the wall plate is adjustable on the 24” LED Bath Bar only.

3853 Plaza 32" LED Bath Bar
- Shade: White Etched Glass
- Extension: 3 1/2”
- Wall Plate: 3” x 6”
- Output: LED; 19W; 2,280 Lumens (1,370 Net Lumens); Warm White (3000K); 90 CRI
- Input: 100-277VAC w/LED Driver in Outlet Box
- Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent
- ADA: 3853.01 Polished Chrome 3853.23 Satin Chrome
- Position of the wall plate is fixed in center.

Multiple U.S. and foreign patents granted and pending.
Sophisticated elegant simplicity.

A beautifully scaled, sensuous elliptical form flows fluidly from its sculptured mounting, emitting its brightness through the clear ribs of a white oval acrylic shade.
Vanity Extra Wide is a clean, unified approach that provides linear lighting to a vanity wall or ceiling installation, and provides a great solution to an often unresolved problem: long enough to extend the length or width of a bath or vanity mirror and broad enough to cover the electrical box cleanly, without an additional canopy or bracket. Vanity Extra Wide mounts directly to the surface and can be flushed up to the edge of a mirror or wall.
Light radiates from the perimeter and reflects off the surface of a circular void, symmetrically cut within the square volume of this bold solid geometry.
In a fluid transition from square to round, Zoom sculpturally resolves the plane of the ceiling surface with the round aperture of a luminous source. Used singularly or in multiples, Zoom can be arranged in linear, square, or offset arrangements across a space.

3740
Zoom LED Surface Mount
2” x 6” x 6”
Shade: Thermoplastic w/2”x2” Optical Acrylic Diffuser
Canopy: 6” x 6”
Output: LED; 8W; 950 Lumens (500 Net Lumens);
Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV)
or Standard (TRIAC) Incandescent
3740.03 Satin White
3740.18 Dove Gray
3740.25 Satin Black

Multiple U.S. and foreign patents granted and pending.
Set within a crisp round drum, the soft curvature of the interior surface reflects the luminance of a shallow dome diffuser. The result is a glow of unified radiance from within the volume, which delivers brightness with a soft ambiance within a space.
offset™
+ additions

Two plates held in tandem, their unified geometry combines ambient illumination with a powerful downlight. Now available in rectangular and race track form factors in multiple lengths.
**offset™ + additions**

**2729**  
*Offset Round LED Surface Mount*  
2 1⁄2" h x 15"  
Shade: Aluminum w/Optical Acrylic Diffuser  
Canopy: 10" sq  
Output: LED; 30W; 2,700 Lumens (1,900 Net Lumens);  
Warm White (3000K), 90 CR  
Input: 120-277VAC w/LED Driver in Canopy  
Dimming: Electronic Low Voltage (ELV) and Standard (TRAC)  
Incandescent at 120VAC only, or 0-10V  
2729.98 Textured White

**2735**  
*Offset 24" Racetrack LED Surface Mount*  
2 3⁄4" h x 24"  
Shade: Aluminum w/Optical Acrylic Diffuser  
Canopy: 19" x 10"  
Output: LED; 43W; 4,500 Lumens (2,750 Net Lumens);  
Warm White (3000K), 90 CR  
Input: 120-277VAC w/LED Driver in Canopy  
Dimming: Electronic Low Voltage (ELV) and Standard (TRAC)  
Incandescent at 120VAC only, or 0-10V  
2735.98 Textured White

**2737**  
*Offset 36" Racetrack LED Surface Mount*  
2 3⁄4" h x 36"  
Shade: Aluminum w/Optical Acrylic Diffuser  
Canopy: 31" x 10"  
Output: LED; 55W; 5,840 Lumens (3,500 Net Lumens);  
Warm White (3000K), 90 CR  
Input: 120-277VAC w/LED Driver in Canopy  
Dimming: Electronic Low Voltage (ELV) and Standard (TRAC)  
Incandescent at 120VAC only, or 0-10V  
2737.98 Textured White

**2727**  
*Offset Square LED Surface Mount*  
2 1⁄2" h x 15" x 15"  
Shade: Aluminum w/Optical Acrylic Diffuser  
Canopy: 10" sq  
Output: LED; 22W; 2,100 Lumens (1,500 Net Lumens);  
Warm White (3000K), 90 CR  
Input: 120-277VAC w/LED Driver in Canopy  
Dimming: Electronic Low Voltage (ELV) and Standard (TRAC)  
Incandescent at 120VAC only, or 0-10V  
2727.98 Textured White

**2731**  
*Offset 24" Rectangle LED Surface Mount*  
2 3⁄4" h x 24" x 15"  
Shade: Aluminum w/Optical Acrylic Diffuser  
Canopy: 17" x 10"  
Output: LED; 43W; 4,140 Lumens (2,550 Net Lumens);  
Warm White (3000K), 90 CR  
Input: 120-277VAC w/LED Driver in Canopy  
Dimming: Electronic Low Voltage (ELV) and Standard (TRAC)  
Incandescent at 120VAC only, or 0-10V  
2731.98 Textured White

**2733**  
*Offset 36" Rectangle LED Surface Mount*  
2 3⁄4" h x 36" x 15"  
Shade: Aluminum w/Optical Acrylic Diffuser  
Canopy: 31" x 10"  
Output: LED; 55W; 5,840 Lumens (3,500 Net Lumens);  
Warm White (3000K), 90 CR  
Input: 120-277VAC w/LED Driver in Canopy  
Dimming: Electronic Low Voltage (ELV) and Standard (TRAC)  
Incandescent at 120VAC only, or 0-10V  
2733.98 Textured White
marue™
round

Simplicity flows from the rhythm of rings of diffused light along its height. These surface-mounted fixtures have a crisp refined presence with a modern edge.
Marue 7” Square LED Surface Mount
3 1/4” x 7 3/4” x 7 3/4”
Shade: Optical Acrylic
Canopy: 7 3/4” sq
Output: LED; 19W; 1,900 Lumens (1,330 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
7425.72 Textured Bronze
7425.74 Textured Gray
7425.98 Textured White

Marue 10” Square LED Surface Mount
3 1/4” x 10 3/4” x 10 3/4”
Shade: Optical Acrylic
Canopy: 10 3/4” sq
Output: LED; 30W; 3,000 Lumens (2,100 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC only), or 0-10V
7426.72 Textured Bronze
7426.74 Textured Gray
7426.98 Textured White

Marue 14” Square LED Surface Mount
3 1/4” x 14 3/4” x 14 3/4”
Shade: Optical Acrylic
Canopy: 14 3/4” sq
Output: LED; 50W; 5,100 Lumens (3,600 Net Lumens); Warm White (3000K); 90 CRI
Input: 100-277VAC w/LED Driver in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
7427.72 Textured Bronze
7427.74 Textured Gray
7427.98 Textured White
inside-out®

Beautifully executed forms equally at home inside or out. The consistency of the point of view of an object on or within a space reinforces the vision and perspective of its creation. Our mission with Inside-Out is to provide a modern point of view for lighting that reinforces the architectural perspective of the location with sculptural presence and simplicity.
A rectilinear column crisply delineates its white acrylic diffuser with rectangular ribs along its length. This rhythmically aligned composition has a solid, straightforward presence that echoes the idiom of modern architecture.

**Tawa 21" LED Sconce**
21" h x 6 1/4" w
Shade: Optical Acrylic
Extension: 3 1/4" w
Output: LED, 22W; 2,200 Lumens (1,430 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

**Tawa 13" LED Sconce**
13" h x 6 1/4" w
Shade: Optical Acrylic
Extension: 3 1/4" w
Output: LED, 17W; 1,700 Lumens (1,100 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

**WET LOCATION, ADA**

7413.72-WL Textured Bronze
7413.74-WL Textured Gray
7413.98-WL Textured White

7412.72-WL Textured Bronze
7412.74-WL Textured Gray
7412.98-WL Textured White

Multiple U.S. and foreign patents granted and pending.
tawa™ slim

7410
Tawa 13” Slim LED Sconce
13” x 4 3/4”
Shade: Optical Acrylic
Extension: 3”
Wall Plate: 13” x 4 5/8”
Output: LED; 13W; 1,300 Lumens
(850 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7410.72-WL Textured Bronze
7410.74-WL Textured Gray
7410.98-WL Textured White

7411
Tawa 21” Slim LED Sconce
21” x 4 3/4”
Shade: Optical Acrylic
Extension: 3”
Wall Plate: 21” x 4 5/8”
Output: LED; 20W; 2,000 Lumens
(1,300 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7411.72-WL Textured Bronze
7411.74-WL Textured Gray
7411.98-WL Textured White

7411.72-WL
7411.74-WL
7410.98-WL

Multiple U.S. and foreign patents granted and pending.
Tawa 13" Wide LED Sconce
13" h x 8 1/4" w
Shade: Optical Acrylic
Extension: 3 1/4" w
Wall Plate: 13" h x 8" w
Output: LED; 20W; 2,000 Lumens (1,300 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7414.72-WL Textured Bronze
7414.74-WL Textured Gray
7414.98-WL Textured White

Tawa 21" Wide LED Sconce
21" h x 8 1/4" w
Shade: Optical Acrylic
Extension: 3 1/4" w
Wall Plate: 21" h x 8" w
Output: LED; 30W; 3,000 Lumens (1,950 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent or 0-10V
WET LOCATION, ADA
7415.72-WL Textured Bronze
7415.74-WL Textured Gray
7415.98-WL Textured White

Multiple U.S. and foreign patents granted and pending.
illumination radiates from an embedded oval diffuser within a half-round plaster column. Porta is a softly geometric approach to modern form from a classical architectural reference.
Inspired by the aesthetic of industrial material architecture, this rectilinear volume has a notch cut through its face to reveal the reflected illumination on its interior surface, which is offset by the cut in its opposite edge that casts light on the wall.
backgate™

Rolling one edge of the wall plate over forms the illumination cavity and allows directional light to graze and reflect across the face of the plate. The intersecting offset plane is commentary on the sculptural industrial aesthetic.

7434  Backgate 20” Right LED Sconce
20” h x 8 1/4” w
Shade: Aluminum
Extension: 3 1/4”
Wall Plate: 17 5/8” h x 4 1/16” w
Output: LED; 13W; 1,300 Lumens (750 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7434.72-WL Textured Bronze
7434.74-WL Textured Gray
7434.98-WL Textured White

7435  Backgate 30” Right LED Sconce
30” h x 8 1/4” w
Shade: Aluminum
Extension: 3 1/4”
Wall Plate: 27 5/8” h x 4 1/16” w
Output: LED; 17W; 1,700 Lumens (1,000 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7435.72-WL Textured Bronze
7435.74-WL Textured Gray
7435.98-WL Textured White

7436  Backgate 20” Left LED Sconce
20” h x 8 1/4” w
Shade: Aluminum
Extension: 3 1/4”
Wall Plate: 17 5/8” h x 4 1/16” w
Output: LED; 13W; 1,300 Lumens (750 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7436.72-WL Textured Bronze
7436.74-WL Textured Gray
7436.98-WL Textured White

7437  Backgate 30” Left LED Sconce
30” h x 8 1/4” w
Shade: Aluminum
Extension: 3 1/4”
Wall Plate: 27 5/8” h x 4 1/16” w
Output: LED; 17W; 1,700 Lumens (1,000 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7437.72-WL Textured Bronze
7437.74-WL Textured Gray
7437.98-WL Textured White
Lighthouse Tall LED Sconce

Shade: Optical Acrylic
Extension: 3-3/4”
Output: LED; 34W; 3,800 Lumens (2,400 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA

7402.72-WL Textured Bronze
7402.74-WL Textured Gray
7402.98-WL Textured White

Lighthouse Short LED Sconce

Shade: Optical Acrylic
Extension: 3-3/4”
Output: LED; 20W; 2,600 Lumens (1,600 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA

7401.72-WL Textured Bronze
7401.74-WL Textured Gray
7401.98-WL Textured White

Lighthouse LED Sconce

Shade: Optical Acrylic
Extension: 3-3/4”
Output: LED; 11W; 1,300 Lumens (800 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

7400.72-WL Textured Bronze
7400.74-WL Textured Gray
7400.98-WL Textured White
7404
Lighthouse Big LED Sconce
14 3/4" h x 8 1/2" w
Shade: Optical Acrylic
Extension: 4 3/4" h
Wall Plate: 14 3/4" h x 8 1/2" w
Outward LED: 2000 2,400 Lumens (1,600 Net Lumens)
Warm White, 3000K, 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION
7404.72-WL: Textured Bronze
7404.74-WL: Textured Gray
7404.98-WL: Textured White

lighthouse™
big
Big, bold, and welcoming, Lighthouse Planter brings brightness and the organic presence of plant life. Circular fins delineate the solid geometry of the luminaire that shines light outward and directs light downward toward the integrated planter.

**7407 Lighthouse LED Planter Sconce**
- Shade: Optical Acrylic
- Extension: 4 1/2”
- Wall Plate: 36” x 8 1/2”
- Basket: 9” x 7” x 3 1/4”
- Output: LED 20W; 2,400 Lumens (1,500 Net Lumens), Warm White (3000K), 90 CRI
- Input: 120VAC w/LED Driver in Outlet Box
- Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
- **WET LOCATION**

- 7407.72-WL Textured Bronze
- 7407.74-WL Textured Gray
- 7407.98-WL Textured White

Multiple U.S. and foreign patents granted and pending.
mezza vetro™
A white glass half dome on a circular disc integrates harmonious geometry across volume and plane, radiating light in full circumference.

Mezza Vetro 5” LED Sconce
5” dia
Shade: White Etched Cased Glass
Extension: 3”
Wall Plate: 5” dia
Output: LED; 8W; 950 Lumens (660 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7471.72-WL Textured Bronze
7471.74-WL Textured Gray
7471.98-WL Textured White

Mezza Vetro 8” LED Sconce
8” dia
Shade: White Etched Cased Glass
Extension: 4.5”
Wall Plate: 8” dia
Output: LED; 13W; 1,500 Lumens (850 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION
7473.72-WL Textured Bronze
7473.74-WL Textured Gray
7473.98-WL Textured White

Mezza Cupola 5” LED Sconce
5” dia
Shade: Die-Cast Aluminum
Extension: 3”
Wall Plate: 5” dia
Output: LED; 8W; 950 Lumens (430 Net Lumens); Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7470.72-WL Textured Bronze
7470.74-WL Textured Gray
7470.98-WL Textured White

Mezza Cupola 8” LED Sconce
8” dia
Shade: Die-Cast Aluminum
Extension: 4.5”
Wall Plate: 8” dia
Output: LED; 13W; 1,500 Lumens (630 Net Lumens); Warm White 3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION
7472.72-WL Textured Bronze
7472.74-WL Textured Gray
7472.98-WL Textured White

INSIDE-OUT ®
Multiple U.S. and foreign patents granted and pending.
Available in oval and round, these sophisticated forms radiate a soft reflected light from the interior, revealed by the elliptical cutaway in the domed shell.

**OVOS™ Oval**

<table>
<thead>
<tr>
<th>7462</th>
<th>Ovos Oval LED Sconce</th>
</tr>
</thead>
<tbody>
<tr>
<td>16” x 10”</td>
<td>Shade: Aluminum</td>
</tr>
<tr>
<td>2 3/4”</td>
<td>Extension: 2 3/4”</td>
</tr>
<tr>
<td>10” x 10”</td>
<td>Wall Plate:</td>
</tr>
<tr>
<td>1,200 Lumens</td>
<td>Output: LED, 13W</td>
</tr>
<tr>
<td>Warm White (3000K), 90 CRI</td>
<td>Input: 120VAC w/LED Driver in Outlet Box</td>
</tr>
<tr>
<td>WET LOCATION, ADA</td>
<td>Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent</td>
</tr>
<tr>
<td>Textured Bronze</td>
<td>7462.72-WL</td>
</tr>
<tr>
<td>Textured Gray</td>
<td>7462.74-WL</td>
</tr>
<tr>
<td>Textured White</td>
<td>7462.98-WL</td>
</tr>
</tbody>
</table>

**OVOS™ Round**

<table>
<thead>
<tr>
<th>7460</th>
<th>Ovos Round LED Sconce</th>
</tr>
</thead>
<tbody>
<tr>
<td>10”</td>
<td>Shade: Aluminum</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>Extension: 2 1/2”</td>
</tr>
<tr>
<td>10” dia</td>
<td>Wall Plate: 10” dia</td>
</tr>
<tr>
<td>800 Lumens</td>
<td>Output: LED, 9W</td>
</tr>
<tr>
<td>Warm White (3000K), 90 CRI</td>
<td>Input: 120VAC w/LED Driver in Outlet Box</td>
</tr>
<tr>
<td>WET LOCATION, ADA</td>
<td>Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent</td>
</tr>
<tr>
<td>Textured Bronze</td>
<td>7460.72-WL</td>
</tr>
<tr>
<td>Textured Gray</td>
<td>7460.74-WL</td>
</tr>
<tr>
<td>Textured White</td>
<td>7460.98-WL</td>
</tr>
</tbody>
</table>
Square wooden louvers are mortised into the edges of a rectilinear opening in an aluminum box beam. Light is directed downward from within the space and reflected through the gaps in the plantation teak louvers providing a warm tone and even rhythm to the luminaire.
Dramatically powerful in scale and presence, these bold pipes make a strong statement about the materials and details of the industrial aesthetic. Reflecting illumination back to the wall and directing an independent beam downward, the simplicity brings strength to the surface and surroundings.

7480
Flue™ 30” LED Sconce
30” h x 5” w
Shade: Aluminum
Extension: 4 3/4”
Wall Plate: 12” h x 4 1/2” w
Output: LED; 9W; 900 Lumens (600 Net Lumens); Warm White (3000K); 90 CRI
Downlight Bulb: (1) 7.5W, GU10 Base LED, MR16 (available)
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION
7480.72-WL Textured Bronze
7480.74-WL Textured Gray
7480.97-WL Textured Black
7480.98-WL Textured White

7482
Flue™ 40” LED Sconce
40” h x 5” w
Shade: Aluminum
Extension: 4 3/4”
Wall Plate: 12” h x 4 1/2” w
Output: LED; 15W; 1,500 Lumens (1,000 Net Lumens); Warm White (3000K); 90 CRI
Downlight Bulb: (1) 7.5W, GU10 Base LED, MR16 (available)
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION
7482.72-WL Textured Bronze
7482.74-WL Textured Gray
7482.97-WL Textured Black
7482.98-WL Textured White

7482.74-WL Shown with included acrylic trim.
7480.72-WL Shown with included bezel trim.
7482.97-WL Shown with included acrylic trim.
A curved rectilinear reflector symmetrically radiates light from the centered LED source, softly illuminating the surrounding area.

**Tairu™**

**Tairu 8” LED Sconce**
- **Output**: LED; 9W; 800 Lumens (300 Net Lumens); Warm White (3000K); 90 CRI
- **Input**: 120VAC w/LED Driver in Outlet Box
- **Dimming**: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
- **WET LOCATION, ADA**

**Tairu 18” LED Sconce**
- **Output**: LED; 17W; 1,600 Lumens (600 Net Lumens); Warm White (3000K); 90 CRI
- **Input**: 120VAC w/LED Driver in Outlet Box
- **Dimming**: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

**Tairu 36” LED Sconce**
- **Output**: LED; 30W; 2,800 Lumens (1,050 Net Lumens); Warm White (3000K); 90 CRI
- **Input**: 120-277VAC w/LED Driver in Outlet Box
- **Dimming**: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

**WET LOCATION, ADA**

Multiple U.S. and foreign patents granted and pending.
A progressive array of gradient pinholes in a variety of patterns permits illumination to penetrate the surface of the luminaire. This illuminated art radiates light in small micro-doses that individually reduce the glare of direct illumination but in unison with the hundreds of others produces a bright yet comfortable glow. Dotwave’s incredible patterns are rendered on circles, squares, and rectangles, which also light the wall or ceiling surface from their perimeters.

**7452** Dotwave Large Round LED Sconce
15” dia
Shade: Aluminum
Extension: 2”
Wall Plate: 13 3/4” dia
Output: LED; 27W; 3,000 Lumens (1,000 Net Lumens), Warm White (3000K); 90 CRI
Input: 120-277VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V
WET LOCATION, ADA
7452.97-WL Textured Black
7452.98-WL Textured White

**7451** Dotwave Medium Round LED Sconce
10” dia
Shade: Aluminum
Extension: 2”
Wall Plate: 8 1/4” dia
Output: LED; 20W; 2,200 Lumens (720 Net Lumens), Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7451.97-WL Textured Black
7451.98-WL Textured White

**7450** Dotwave Small Round LED Sconce
7 1/2” dia
Shade: Aluminum
Extension: 2”
Wall Plate: 6 1/4” dia
Output: LED; 19W; 2,000 Lumens (650 Net Lumens), Warm White (3000K); 90 CRI
Input: 120VAC w/LED Driver in Outlet Box
Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent
WET LOCATION, ADA
7450.97-WL Textured Black
7450.98-WL Textured White

Multiple U.S. and foreign patents granted and pending.
Dotwave’s incredible patterns are rendered on circles, squares, and rectangles, which also light the wall or ceiling surface from their perimeters.
QUICK REFERENCE BY CATEGORY

systems

cubis™ pg. 6
constellation®
  cosmic cube™ pg. 26
constellation®
  andromeda™ pg. 30
constellation®
  hedron™ pg. 36
coral surface™ pg. 100
purelinear 360™ pg. 124

PENDANTS

cubis™ pg. 6
constellation®
  cosmic cube™ pg. 26
constellation®
  andromeda™ pg. 30
constellation®
  hedron™ pg. 36
proston™ pg. 40
nebula™ pg. 44
sabon™ pg. 50
jas™ pg. 54
vines™ pg. 68
parisone™ pg. 68
friis™ pg. 74
meclisse™ pg. 78
movile™ pg. 82
papillons™ pg. 84
tela™ pg. 90
malibu discs™ pg. 96
abstraction™ pg. 106
aureola™ pg. 112
torc™ pg. 114
perile™ pg. 116
keel™ pg. 120

QUICK REFERENCE BY CATEGORY

wall

sabon™
  pg. 32
meclisse™
  pg. 38
malibu discs™
  pg. 98
coral surface™
  pg. 100
keel™
  pg. 122
purelinear 360™
  pg. 124
fino™
  pg. 136
gesiato™
  pg. 140
radio™
  pg. 142
plaza™
  pg. 144
luz™
  pg. 146
vanity™
  pg. 148
vuoto™
  pg. 150
tawa™
  pg. 166
porta™
  pg. 172
incavo™
  pg. 174
backgate™
  pg. 176
lighthouse™
  pg. 178
mezzia vetro™
  pg. 184
mezzia cupola™
  pg. 186
ovos™
  pg. 188
kengo
  pg. 188
flux™
  pg. 190
baya™
  pg. 192
dotwave™
  pg. 194
QUICK REFERENCE BY CATEGORY
flush + semi-flush mounts

floor lamps

bath + vanity
ADDITIONS 2020

We are pleased to present this 2020 addition to our expanding modern lighting presence. By integrating ever-advancing technology with timeless modern principles of form and function, we continue to innovate and create modern designs to illuminate and enrich spaces of all kinds.

Our team of talented architects, designers, and engineers provides a growing range of capabilities to address an increasing diversity of project requirements.

Today, SONNEMAN uses the efficient illuminating technology of LEDs, and new technologies of application and control throughout our extensive and growing line of over 2,000 products.

We are committed to provide design, innovation, and project relevance to the increasing architectural, commercial, hospitality, and residential clients that we are privileged to serve.

SONNEMAN is … a way of light.

Additional Background

Robert Sonneman, “Lighting’s Modern Master,” pioneered modern lighting in the 1960s and 1970s, making it an art form. His work has been exhibited internationally in museums, galleries, and design shows over the past five decades. Many of his designs have become classics of the modern era. Sonneman continues to be the recipient of numerous awards in recognition of excellence in design.

Utilizing innovative approaches to clean modern design, he has been instrumental in redefining the industry. Sonneman has developed a unique perspective on Modernism that honors the past and looks forward to the future, incorporates a functional sensibility and a wide-ranging design vocabulary, and utilizes technology to generate products that illuminate and compliment the architectural genres and design movements of the 20th and 21st centuries.