ADDITIONS FOUR 2018 Version II - Spring 18





ADDITIONS FOUR 2018 Version II - Spring 18



constellation[™] 04

- votives™ 16
- facets[™] 26
- tik-tak™ 30
- counterpoint[™] 34
 - wave bar™ 40
- radiant lines™ 42
 - planes[™] 44
- crystal rods[™] 48
- new edge™ 50
- piccolo encore™ 52
- bauhaus columns™ 54
 - morii™ 56
 - pluck™ 64



ADDITIONS FOUR 2018

Driven by our passion for innovation, these additions to our expanding product range represent a progression in our continuing pursuit of knowledge and in the skills of our craft.

The refinement and sophistication of these exciting achievements reflect our architectural sensibilities and our growing technological capabilities.

We have built new capabilities by applying ingenuity, technology, and a systems approach to design innovation as we continue to explore and expand the possibilities of modern lighting in pursuit of... Illumination from the Art of Technology[®].

-Robert Sonneman

ADDITIONS FOUR 2018 Version II - Spring 18

double corona™	70
tromme™	72
torus™	74
thin-line™	76
intervals™	84
ALC	94
offset panels™	102
prisma™	103
flat box™	104
stripe™	106
square curve™	108
light frames™	110
square column™	112
round column™	114



Constellation[™] Live Among The Stars

Driven by multiple LEDs on each side of the connecting hubs, illumination radiates through smooth white domes or sparkles with refracted light through micro-faceted diffusers.

URSA MAJOR II

2158

Constellation Ursa Major 22 ¼" H x 92 ¾" w x 35" D Shade: Acrylic ½" H x 1 ½" DIA Canopy: ½" H x 4 ½" DIA w/10' Adjustable Cord LED: (44) 92W (total), 11000 Lumens (7690 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

2158.13C Satin Nickel w/Clear Faceted Acrylic2158.13W Satin Nickel w/White Optical Acrylic

Shown: (2) Ursa Major with White Optical Acrylic Lenses

CONSTEllation[®] Live Among The Stars

A group of stars, in a fixed relationship to each other, combine to form patterns along a running path. A series of preconfigured Constellations are joined in interconnected arrangements of celestial imagery and limitless expansion.

URSA MAJOR II

2158

 Constellation Ursa Major

 22 ¼" н x 92 ¾" w x 35" D

 Shade: Acrylic

 ½" н x 1 ½" DIA

 Canopy: ½" н x 4 ½" DIA w/10' Adjustable Cord

 LED: (44) 92W (total), 11000 Lumens (7690 Net Lumens)

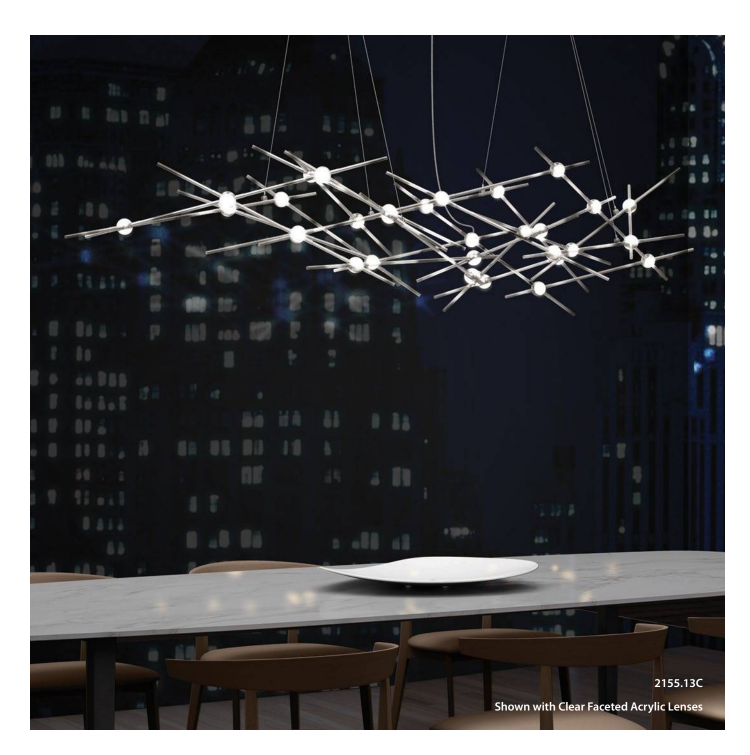
 Warm White (3000K), 90 CRI

100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

2158.13CSatin Nickel w/Clear Faceted Acrylic**2158.13W**Satin Nickel w/White Optical Acrylic

Shown: (2) Ursa Major with Clear Faceted Acrylic Lense





constellation™ URSA MINOR

2155 **Constellation Ursa Minor**

13" н x 55" w x 17 ¼" d Shade: Acrylic 1⁄2" h x 1 1⁄2" dia Canopy: ½" H x 4 ½" DIA w/10' Adjustable Cord LED: (25) 50W (total), 7560 Lumens (4200 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

2155.13C Satin Nickel w/Clear Faceted Acrylic **2155.13W** Satin Nickel w/White Optical Acrylic

AQUILA

The eagle that carried Zeus's thunderbolts embodies the mythological reference to this stunning sculptural configuration. Aquila is available in two sizes, and can be suspended as individual sculptures or clustered with others to form a spectacular arrangement of magical Constellations.



Multiple U.S. and foreign patents pending.

constellation™

Shown with White Optical Acrylic Lenses

AQUILA MAJOR

2152

Constellation Aquila Major 39 ¼" н x 37 ¼" dia

Canopy: ½" н x 4 ½" dia w/10' Adjustable Cord Dimmable by 0

2152.13W

2152.13W



constellation™

AQUILA MAJOR III

Clusters of three Aquila Majors are suspended over each of the two tables in this sophisticated hospitality environment.

BB 197

Antibest unablit thatt ...

1.8.8

11. PIT*

. t.t. ID miti

....

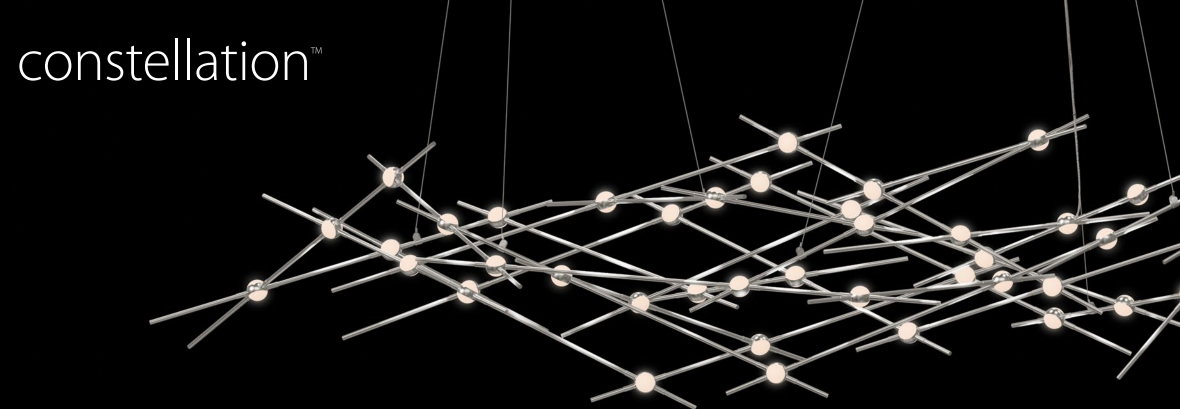
A CONTRACTOR

161.

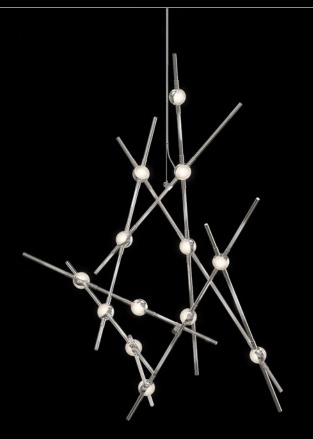
A tavi 1

Multiple U.S. and foreign patents pending.

SONNEMAN



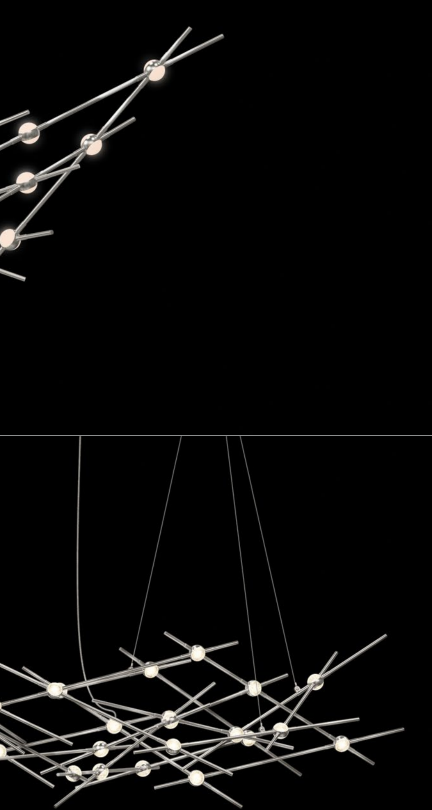
2158.13W URSA MAJOR 22 ¼" H x 92 ¾" W x 35" D Shown with White Optical Acrylic Lenses



2151.13C AQUILA MINOR 32" H x 25 ¾" DIA Shown with Clear Faceted Acrylic Lenses AQUILA MARC

Shown with White Optical Acrylic Lenses

2155.13C URSA MINOR 13" H x 55" w x 17 ¼" d Shown with Clear Faceted Acrylic Lenses







2151.13C

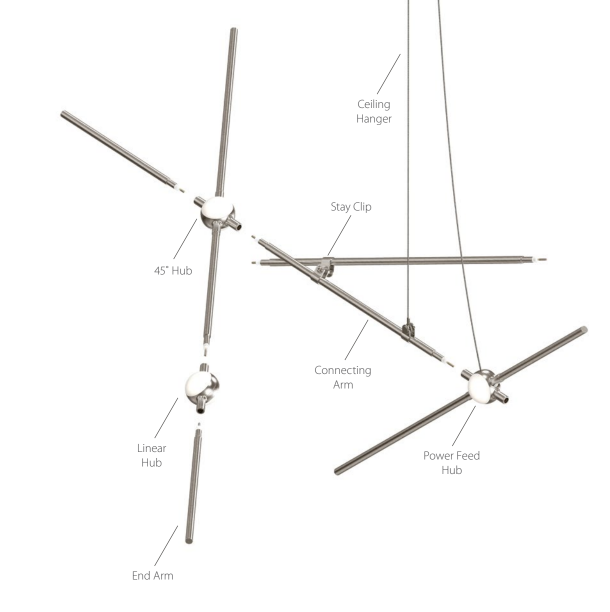
2151

Constellation Aquila Minor

32" H x 25 ¾" DIA Shade: Acrylic ½" H x 1 ½" DIA Canopy: ½" H x 4 ½" DIA w/10' Adjustable Cord LED: (13) 26W (total), 3280 Lumens (2270 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

2151.13CSatin Nickel w/Clear Faceted Acrylic**2151.13W**Satin Nickel w/White Optical Acrylic

Multiple U.S. and foreign patents pending.



CONSTELLATION SYSTEM DETAILS

A Constellation configuration is built from LED hubs, connecting arms, and cable ceiling hangers, shown above. Shown right is a close up of the Constellation hubs and the two available lens options: illumination radiates through either white optical acrylic lenses, or sparkles with refracted light through micro-faceted clear acrylic crystal lenses. Each hub is a complete LED light engine, using an array of LEDs with driver circuitry on each of the two faces of the hub. The connecting arms form a structural and electrical connection between the hubs, and are easily assembled by inserting the arm into the hub and are secured in place by a retaining set screw. The hubs can revolve around the connecting arms to alter the orientation of the illumination and that of the intersecting connecting arms. The configuration is supported by cable ceiling hangers that snap onto an arm and lock into place as needed, and is powered by a special power feed hub connected to the ceiling canopy.



Clear Faceted Acrylic Lens



White Optical Acrylic Lens



votives™

Set in linear alignment along a wall-mounted plinth, LEDs evoke the soft glow of candlelight through the solid etched glass votives. In addition, a precisely lensed LED light source beneath each votive casts its cone of illumination on the wall and surface below.

NA DE SE LAS





votives

The dramatic repetitive arrangement of the candlelike votives, along with precise points of light beneath, establishes a cadence of light and shadow along a surface bringing a rhythm of calm, warmth, and introspection.

Glass Types

- **FD** Flat Diffuser Lens
- **SW** Clear Etched Glass
- LW Large Clear Etched Glass
- SC Laser-Etched Crystal
- LC Large Laser-Etched Crystal

2855

Votives 8' LED Wall Bar 2 ¼"-6 ½" мах н х 96" w

2 ¼"-6 ½" MAX H X 96" W Extension: 4" Wall Plate: 2" H X 96" W LED: (16) 40W (total), 3780 Lumens (2950 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V **ADA**

2855.03- Satin White **2855.16-** Bright Satin Aluminum **2855.25-** Satin Black

See p. 22-23 for glass type selection.

2855.16-SW

Multiple U.S. and foreign patents pending.

19



2853

Votives 4' LED Wall Bar

2 ¼"-6 ½" мах н х 48" w Extension: 4" Wall Plate: 2" н x 48" w LED: (8) 20W (total), 1890 Lumens (1470 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2853.03- Satin White 2853.16- Bright Satin Aluminum 2853.25- Satin Black

See p. 22-23 for glass type selection.

2854 **Votives 6' LED Wall Bar** 2 ¼"-6 ½" мах н х 72" w

Extension: 4" ADA

2854.03- Satin White 2854.25- Satin Black

Wall Plate: 2" н x 72" w LED: (12) 30W (total), 2830 Lumens (2210 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

- 2854.16- Bright Satin Aluminum

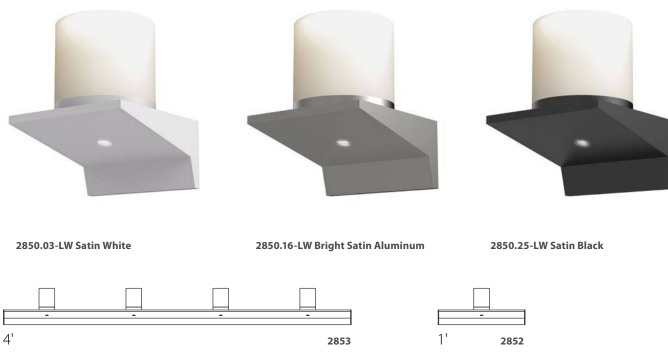
votives™

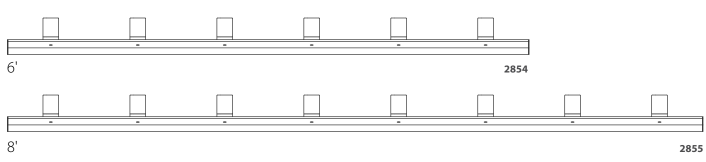
Votives wall bars are shown here with the available laseretched clear crystal votive.

Glass Types

- **FD** Flat Diffuser Lens
- **SW** Clear Etched Glass
- **LW** Large Clear Etched Glass
- **SC** Laser-Etched Crystal
- LC Large Laser-Etched Crystal







VOTIVES SELECTION



Glass Types

- **FD** Flat Diffuser Lens
- **SW** Clear Etched Glass
- **LW** Large Clear Etched Glass
- **SC** Laser-Etched Crystal
- **LC** Large Laser-Etched Crystal

2850

Votives LED Sconce

2 ¼"-6 ½" мах н х 4" w Extension: 4" Wall Plate: 2" H x 4" w LED: (2) 6W (total), 470 Lumens (420 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2850.03- Satin White 2850.16- Bright Satin Aluminum 2850.25- Satin Black

2852

Votives 1' LED Wall Bar

2 ¼"-6 ½" мах н х 12" w Extension: 4" Wall Plate: 2" н x 12" w LED: (2) 6W (total), 470 Lumens (420 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2850.03- Satin White **2850.16-** Bright Satin Aluminum 2850.25- Satin Black



Shade Dimensions

- FD 1/4" H X 2 1/4" DIA **SW** 3" H x 2 ¼" DIA
- **LW** 3" H x 3" DIA
- **SC** 4" H X 2" DIA
- **LC** 4 ¹/₂" H x 2 ³/₄" DIA



2853

Votives 4' LED Wall Bar

2 ¼"-6 ½" мах н х 48" w Extension: 4" Wall Plate: 2" н x 48" w LED: (8) 20W (total), 1890 Lumens (1470 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2853.03- Satin White **2853.16**- Bright Satin Aluminum 2853.25- Satin Black

Votives 6' LED Wall Bar 2 ¼"-6 ½" мах н х 72" w Extension: 4" Wall Plate: 2" н x 72" w Warm White (3000K), 90 CRI 120-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V ADA

2854.03- Satin White 2854.25- Satin Black





Shown with Clear Etched Glass

Shown with Large Clear Etched Glass







2855

Votives 8' LED Wall Bar

2 ¼"-6 ½" мах н х 96" w Extension: 4" Wall Plate: 2" н x 96" w LED: (12) 30W (total), 2830 Lumens (2210 Net Lumens) LED: (16) 40W (total), 3780 Lumens (2950 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V ADA 2855.03- Satin White

2855.16- Bright Satin Aluminum

2855.25- Satin Black

2854.16- Bright Satin Aluminum



votives

Frosted cones of light shimmer within the solid crystal cylindrical forms, aligned along a V-shaped linear beam and suspended from the ceiling on minimal stainless steel cables. LED illumination is directed up through the crystal votives and downward with precise points of light beneath the beam.

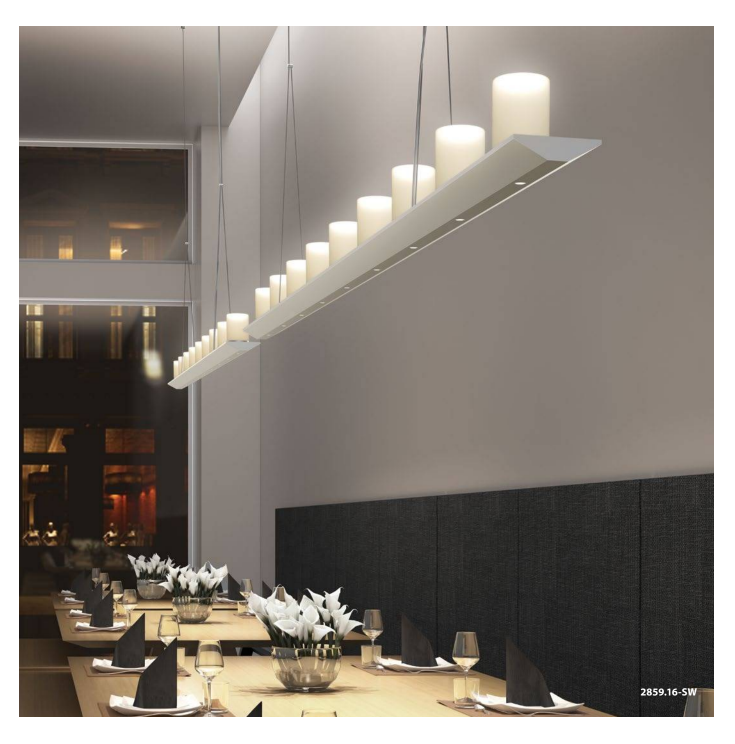
Glass Types

FD Flat Diffuser Lens

- SW Clear Etched Glass
- LW Large Clear Etched Glass
- **SC** Laser-Etched Crystal
- LC Large Laser-Etched Crystal



Shown with optional mini box canopy



2857 Votives 3' LED Bar Pendant

1"- 5 ¼" MAX H X 32" W X 3 ¼" D Canopy: ½" H X 4 ½" DIA W/6' Adjustable Cable LED: (8) 20W (total), 1890 Lumens (1470 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

 2857.03 Satin White

 2857.16 Bright Satin Aluminum

 2857.25 Satin Black

 2858.03 Satin White

 2858.16 Bright Satin Aluminum

 2858.25 Satin Black

Special Order: 3" Mini Canopy available. See price list for details.

See p. 22-23 for glass type selection.

Votives 4' LED Bar Pendant

2858

1"- 5 ¼" MAX H X 48" w X 3 ¼" D Canopy: ½" H X 4 ½" DIA w/6' Adjustable Cable LED: (12) 30W (total), 2830 Lumens (2210 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2859 Votives 6' LED Bar Pendant

1"- 5 ¼" MAX H X 72" W X 3 ¼" D Canopy: ½" H X 4 ½" DIA W/6' Adjustable Cable LED: (18) 44W (total), 4250 Lumens (3320 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

 2859.03 Satin White

 2859.16 Bright Satin Aluminum

 2859.25 Satin Black



facets™

These rock crystal-like structures are formed from large, smooth planes in precise arrangements with each other. LED illumination radiates through faceted surfaces of white cased glass, providing varying levels of brightness as your angle of perception changes.

Multiple U.S. and foreign patents pending.

Custom configuration shown



3005.13-AST 5-Light Round Assorted LED Pendant shown





facets™

3001-SML Facets Small LED Pendant

7 ¼" н х 7" dia Shade: White Etched Cased Glass 4 ¾" н х 7" DIA

Canopy: ½" н x 4 ½" dia w/10' Adjustable Cord LED: 10W, 1070 Lumens (500 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3001.01-SML Polished Chrome 3001.13-SML Satin Nickel

3001-MED Facets Medium LED Pendant

11 ¼" н х 7" dia Shade: White Etched Cased Glass 8 ¾" н х 7" dia

Canopy: ½" н x 4 ½" dia w/10' Adjustable Cord LED: 10W, 1070 Lumens (500 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3001.01-MED Polished Chrome 3001.13-MED Satin Nickel

3001-LRG

Facets Large LED Pendant 21 ¾" н x 7 ¾" dia

Shade: White Etched Cased Glass 19 ¼" н x 7 ¾" dia

Canopy: ½" н x 4 ½" DIA w/10' Adjustable Cord LED: 10W, 1070 Lumens (500 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3001.01-LRG Polished Chrome 3001.13-LRG Satin Nickel



3003 Facets 3-Light Round LED Pendant 7 ¼" - 21 ¾" H x 12" - 15" DIA

Shade: White Etched Cased Glass (1) 4 ¾" н x 7" dia - SML (1) 8 ¾" н x 7" dia - MED (1) 19 ¼" н x 7 ¾" dia - LRG or (3) for -SML, -MED, -LRG options Canopy: 1 1/4" H x 12" DIA W/10' Adjustable Cord LED: (3) 30W (total), 3210 Lumens (1500 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3003.01-AST Polished Chrome 3003.01-LRG Polished Chrome 3003.01-MED Polished Chrome 3003.01-SML Polished Chrome 3003.13-AST Satin Nickel 3003.13-LRG Satin Nickel 3003.13-MED Satin Nickel 3003.13-SML Satin Nickel



3005 Facets 5-Light Round LED Pendant

7 ¼" - 21 ¾" н х 17 ½" - 18" DIA Shade: White Etched Cased Glass

(2) 4 ¾" н x 7" dia - SML

(2) 8 ¾" н x 7" dia - MED

(1) 19 ¼" н x 7 ¾" dia - LRG or (5) for -SML, -MED, -LRG options Canopy: 1 1/4" H x 15" DIA w/10' Adjustable Cord LED: (5) 50W (total), 5350 Lumens (2500 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3005.01-AST	Polished Chrome
3005.01-LRG	Polished Chrome
3005.01-MED	Polished Chrome
3005.01-SML	Polished Chrome
3005.13-AST	Satin Nickel
3005.13-LRG	Satin Nickel
3005.13-MED	Satin Nickel
3005.13-SML	Satin Nickel





STACK

LED rods are suspended in tandem pairs on multiple levels, perpendicular to each other. Each rod can be independently positioned as up or down light, and adjusted with infinite variability to any height along the suspension cables. Dramatic in the precision of their orientation and range of verticality, Tik-Tak brings a crisp presence to the volume of space.

2806

Tik-Tak Stack 6-Tier LED Pendant 9 ¼"-73 ½" мах н х 47 ½" w х 47 ½" D Shade: Optical Acrylic

¹/4" н x 18" w x ¾" D Canopy: 1" н x 7 ¾" so w/10' Adjustable Cable LED: (24) 123W (total), 13640 Lumens (7500 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

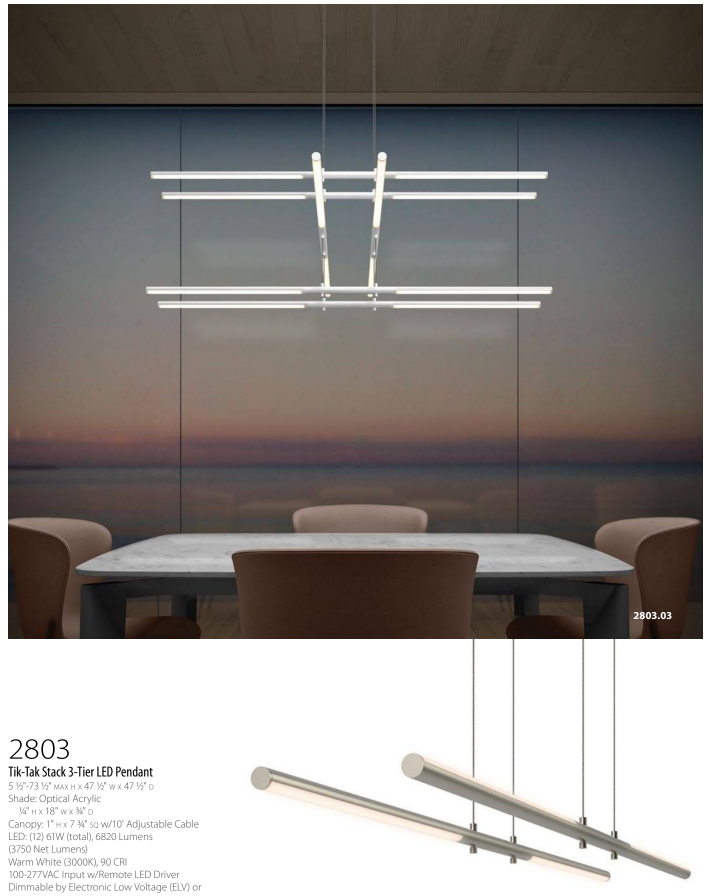
2806.01

 2806.01
 Polished Chrome

 2806.03
 Satin White

 2806.13
 Satin Nickel

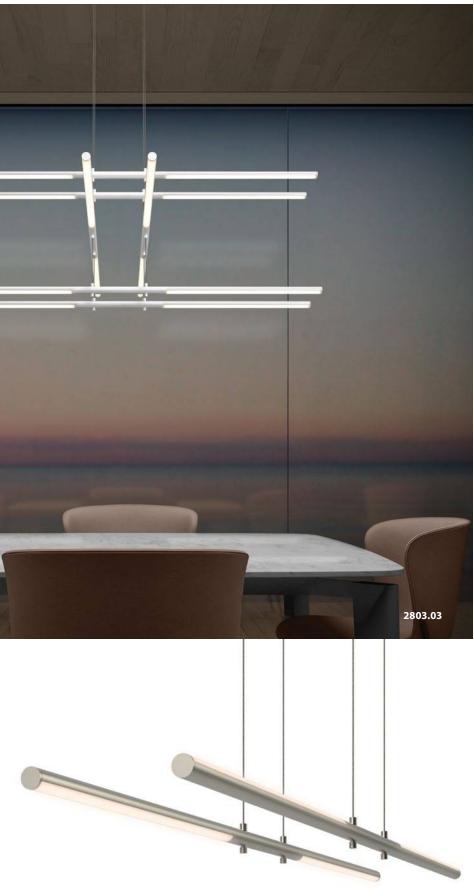
 2806.25
 Satin Black



2803

Shade: Optical Acrylic (3750 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Standard (TRIAC) Incandescent

2803.01	Polished Chrome
2803.03	Satin White
2803.13	Satin Nickel
2803.25	Satin Black



Each rod can be configured in uplight or downlight position

2801.13





2801.01	Polished Chrome
2801.03	Satin White
2801.13	Satin Nickel
2801.25	Satin Black

2802

Tik-Tak Stack 2-Tier LED Pendant

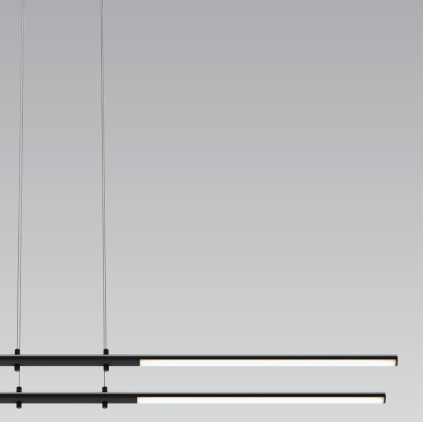
4 ¼"-73 ½" мах н х 47 ½" w х 47 ½" d Shade: Optical Acrylic ¼"нх 18" w x ¾" d Canopy: 1" н x 7 ¾" sq w/10' Adjustable Cable LED: (8) 41W (total), 4550 Lumens (2500 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2802.01	Polished Chrome
2802.03	Satin White
2802.13	Satin Nickel
2802.25	Satin Black

2804 Tik-Tak Stack 4-Tier LED Pendant

Shade: Optical Acrylic ¼"нх 18" w x ¾" d (5000 Net Lumens)

2004.01	ΤC
2804.03	Sa
2804.13	Sa
2804.25	Sa



2801.25

tik-tak™ TANDEM

6 ¾"-73 ½" мах н х 47 ½" w х 47 ½" d Canopy: 1" н x 7 ¾" sq w/10' Adjustable Cable LED: (16) 82W (total), 9100 Lumens Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

2804.01 Polished Chrome atin White atin Nickel atin Black

2805

Tik-Tak Stack 5-Tier LED Pendant

8"-73 ½" мах н х 47 ½" w х 47 ½" d Shade: Optical Acrylic ¼"нх 18" w x ¾" d Canopy: 1" H X 7 ¾" sq w/10' Adjustable Cable LED: (20) 102W (total), 11370 Lumens (6250 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/Remote LED Driver Dimmable by 0-10V Controls

2805.01 Polished Chrome 2805.03 Satin White 2805.13 Satin Nickel 2805.25 Satin Black



counterpoint™

LINEAR

In this linear arrangement of varying scales and dissimilar volumes, cylindrical forms of different visual weights, both flat and deep, are arranged on an ultra-thin arm.

2886

Counterpoint 6-Light LED Linear Pendant

3" H x 63 ¼" w x 4" p Shade: Aluminum w/Optical Acrylic (3) 3" H x 2 ¾" DIA (3) 1 ½" H x 4" DIA Canopy: ½" H x 4 ½" DIA w/6' Adjustable Cable LED: (6) 16W (total), 1780 Lumens (1050 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

 2886.03
 Satin White

 2886.16
 Bright Satin Aluminum

 2886.25
 Satin Black

Special Order: 3" Mini Canopy available. See price list for details.

 \mathbf{SO}

2886.25







2883 Counterpoint 6-Light LED Pendant

10" H x 45" DIA Shade: Aluminum w/Optical Acrylic (3) 3" H x 2 ¾" DIA (3) 1 ½" H x 4 DIA Canopy: ½" H x 5" DIA Stem Kit: (3) 12" + (1) 6" LED: (6) 16W (total), 1780 Lumens (1050 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

 2883.03
 Satin White

 2883.16
 Bright Satin Aluminum

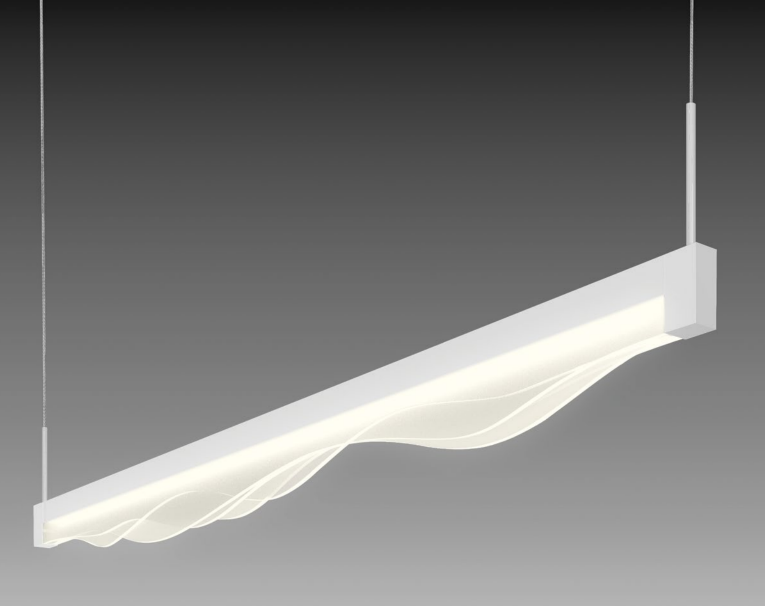
 2883.25
 Satin Black



counterpoint™

This mobile-like artful lighting composition achieves visual balance through the tension of varying scales and the counterpoise of dissimilar volumes around its center. Flat discs and deep cylindrical forms, of different visual weights in juxtaposition to each other, are counterbalanced on offset slender arms in a rotating system of mass. Dramatically powerful in its simplicity, Counterpoint delivers bright LED luminance downward, with a subtly lit edge from the solid acrylic lenses of its cylindrical heads.







wave bar™

Undulating waves of translucent acrylic profiles flow in a complex rising and falling of alternating layers. Illuminated from an extruded LED light bar, light passes through to outline the edges, and is refracted by the frosted surfaces of the wave-like forms. Available in two lengths, Wave Bars can be clustered or arranged in linear or offset patterns over a surface or along a space of infinite length.

2820 Wave Bar 36" LED Pendant

2820.03

2822 Wave Bar 48" LED Pendant

7" н x 34 ¾" w x ¾" о Shade: Frosted Acrylic 1 ¾" н x 36 ½" w x ¾" d Canopy: ½" н x 4 ½" dia w/6' Adjustable Cord LED: 17W, 1700 Lumens (1110 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2820.03 Satin White

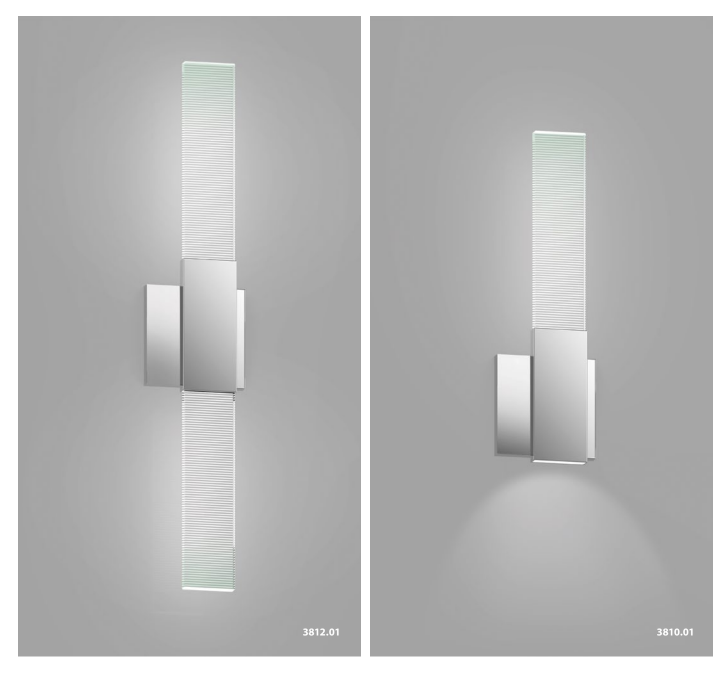
2822.03 Satin White

Special Order: 3" Mini Canopy available. See price list for details.

7 ½" н x 46 ¼" w x ¾" d Shade: Frosted Acrylic 1 ¾" н х 48" w х ¾" d Canopy: ½" н x 4 ½" dia w/6' Adjustable Cord LED: 22W, 2130 Lumens (1480 Net Lumens) Warm White (3000K), 90 CRI

- 120VAC Input w/LED Driver in Outlet Box
- Dimmable by Electronic Low Voltage (ELV) or
- Standard (TRIAC) Incandescent





radiant lines™

Exquisitely refined, an LED edge-lit glass panel produces bidirectional luminance with transparency, from precisely controlled parallel Radiant Lines in a tight surface pattern. Available in two configurations: with dual glass panels for vertical or horizontal mounting, and a single glass panel with a wall-washing downlight recessed within the rectilinear form.

3812 Radiant Lines LED Double Sconce 24" H × 2 ½" W

Shade: Glass Light Guide 9" H x 2 ¼" w x ½" D Extension: 3" Wall Plate: 4 ½" so x ½" D LED: (2) 17W (total), 1590 Lumens (1060 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA 3812.01 Polished Chrome

3810 Radiant Lines LED Sconce w/Downlight

15" H x 2 ½" W Shade: Glass Light Guide 9" H x 2 ¼" W x ½" D Extension: 3" Wall Plate: 4 ½" sQ x ½" D LED: (2) 17W (total), 1590 Lumens (1060 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

3810.01 Polished Chrome







planes

CANTILEVERED

Reminiscent of the offset cantilevered roofs on Wright's "Falling Water," Cantilevered Planes strikes a powerful sculptural tension in the offset minimalism of its LED flat panels

2686

Planes Intersecting LED Pendant 15" H x 40" w x 2 ½" D

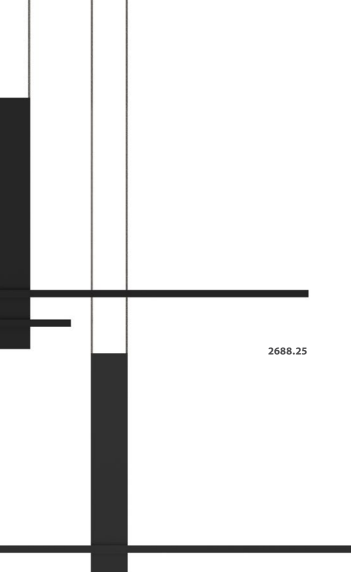
Shade: Aluminum w/LED Flat Panel ½" н x 17 ½" w x 2 ½" d Canopy: ½" н x 4 ½" sq w/6' Adjustable Cord LED: (2) 18W (total), 1880 Lumens (900 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2686.03	Satin White
2686.16	Bright Satin Aluminum
2686.25	Satin Black

2688.03 Satin White **2688.16** Bright Satin Aluminum 2688.25 Satin Black

17" н x 40 ¼" w x 2 ½" d ½" н х 15 ¾" w х 2 ½" D Warm White (3000K), 90 CRI

2688



2686.25

planes™

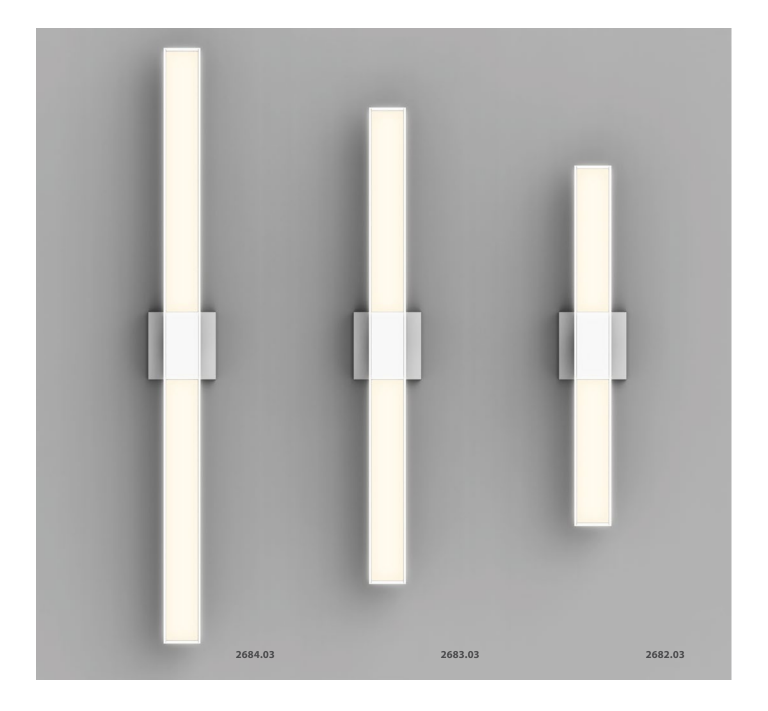
INTERSECTING

Suspended from slender parallel cables, an LED flat panel silhouette intersects with the flat face of a vertical plane, in balanced simplicity.

Planes Cantilevered LED Pendant

Shade: Aluminum w/LED Flat Panel Canopy: ½" н x 4 ½" sq w/6' Adjustable Cord LED: (2) 18W (total), 1880 Lumens (740 Net Lumens) 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent





2684 Planes 40" LED Double Sconce

40" H x 2 ½" W Shade: Aluminum w/LED Flat Panel 17 ½" H x 2 ½" w x ½" D Extension: 2 ½" Wall Plate: 4 ½" sQ x ½" D LED: (2) 17W (total), 1870 Lumens (900 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

2684.03 Satin White 2684.16 Bright Satin Aluminum 2684.25 Satin Black

2683

Planes 32" LED Double Sconce

32" H X 2 ¹/₂" w Shade: Aluminum w/LED Flat Panel 13 ¹/₂" H X 2 ¹/₂" w X ¹/₂" D Extension: 2 ¹/₂" Wall Plate: 4 ¹/₂" sq X ¹/₂" D LED: (2) 12W (total), 1450 Lumens (450 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

2683.03 Satin White

 2683.16
 Bright Satin Aluminum

 2683.25
 Satin Black

2682

Planes 24" LED Double Sconce

24 ¼" H x 2 ½" w Shade: Aluminum w/LED Flat Panel 9 ¾" H x 2 ½" w x ½" D Extension: 2 ½" Wall Plate: 4 ½" sq x ½" D LED: (2) 9W (total), 970 Lumens (250 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

 2682.03
 Satin White

 2682.16
 Bright Satin Aluminum

 2682.25
 Satin Black

planes

Pristine in its geometric simplicity, precisely framed minimal profiles capture technologically advanced edge-lit light panels, producing a high level of glare-free LED illumination. Available in single and double versions, Double Planes can be mounted in vertical or horizontal orientations.



2680.16

2680

Planes LED Sconce

Shade: Aluminum w/LED Flat Panel $13" + x 2 \frac{1}{2}" w x \frac{1}{2}" p$ Extension: 2 $\frac{1}{2}"$ Wall Plate: 4 $\frac{1}{2}" s_Q x \frac{1}{2}" p$ LED: 6W, 700 Lumens (250 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

ADA

2680.03 2680.16 2680.25 Satin White Bright Satin Aluminum Satin Black

A WAY OF LIGHT

crystal rods™

Aligned in pairs along a slender bar, these glass rods—in pristine frosted white or ribbed seeded crystal—radiate LED illumination from both sides of their cylindrical centers. Complex in its repetitive cadence yet simple in its linear alignment, Crystal Rods bath bar brings bright illumination and decorative interest to its setting.

3803 Crystal Rods 6-Light LED Bath Bar 2 ½" н х 28" w Shade: Glass 2 ³⁄4" H X ³⁄4" DIA Extension: 2 ¼" Wall Plate: 28" н x 2 ½" w x ½" D LED: (6) 17W (total), 1500 Lumens (1040 Net Lumens) Warm White (3000K), 90 CRI

120VAC Input w/Remote LED Driver ADA

3803.01C Polished Chrome w/Clear Ribbed Seeded Crystal 3803.01W Polished Chrome w/Etched Glass 3803.03C Satin White w/Clear Ribbed Seeded Crystal 3803.03W Satin White w/Etched Glass





3802 Crystal Rods 4-Light LED Bath Bar

2 ½" н х 18 ¾" w Shade: Glass 2 ¾" н х ¾" dia

Extension: 2 ¼" Wall Plate: 18 ¾" н x 2 ½" w x ½" D LED: (4) 10W (total), 1000 Lumens (650 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3802.01C Polished Chrome w/Clear Ribbed Seeded Crystal **3802.01W** Polished Chrome w/Etched Glass **3802.03C** Satin White w/Clear Ribbed Seeded Crystal **3802.03W** Satin White w/Etched Glass

3805 2 ½" н x 47" w

Shade: Glass 2 ¾" н х ¾" DIA Extension: 2 ¼" Warm White (3000K), 90 CRI

ADA

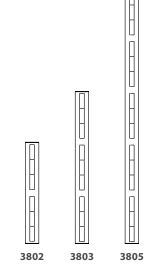
3805.03C Satin White



3805.01C

Crystal Rods 10-Light LED Bath Bar

- Wall Plate: 47" н x 2 ½" w x ½" D LED: (10) 27W (total), 2500 Lumens (1630 Net Lumens) 120-277VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V
- **3805.01C** Polished Chrome w/Clear Ribbed Seeded Crystal **3805.01W** Polished Chrome w/Etched Glass w/Clear Ribbed Seeded Crystal **3805.03W** Satin White w/Etched Glass





new edge™

Rescaled, resized, and reenergized with LED illumination in a reduced, more minimal form, New Edge LED bath bars are a perfectly proportioned, powerful rendition of a classically successful bath and sconce design. 3799.25

3797.01

3797 New Edge 24" LED Bath Bar

24" H × 5" w Shade: White Etched Glass 23" H × 4 ¼" w × 1 ¾" D Extension: 2 ¾" Wall Plate: 24" H × 5" w × ½" D LED: 12W, 1150 Lumens (700 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

 3797.01
 Polished Chrome

 3797.13
 Satin Nickel

 3797.25
 Satin Black

 ADA

 3798.01
 Polished Chrome

 3798.13
 Satin Nickel

 3798.25
 Satin Black



New Edge 32" LED Bath Bar

3798

32" н х 5" w

Shade: White Etched Glass 31" H × 4 ¼" w × 1 ¾" D Extension: 2 ¾"

Wall Plate: 32" H x 5" w x ½" D LED: 16W, 1590 Lumens (950 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3799

New Edge 40" LED Bath Bar

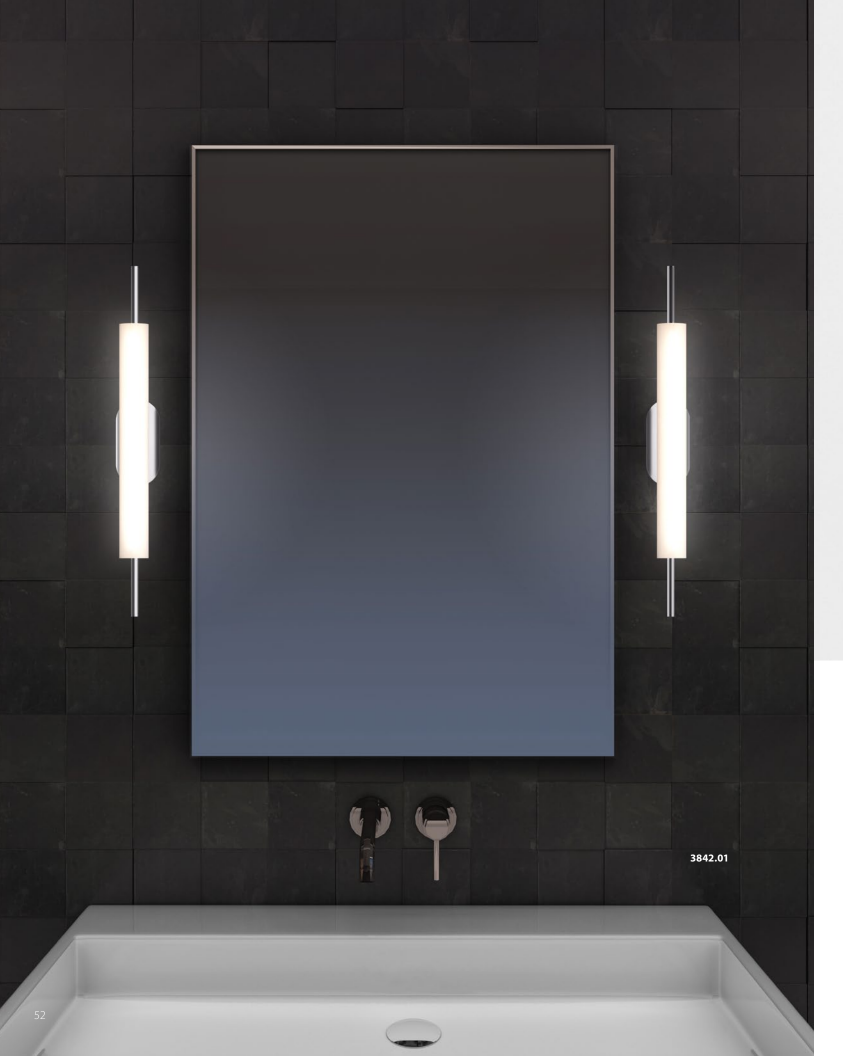
40" H x 5" w Shade: White Etched Glass 39" H x 4 ¼" w x 1 ¾" D Extension: 2 ¾" Wall Plate: 40" H x 5" w x ½" D LED: 21W, 2120 Lumens (1280 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

 3799.01
 Polished Chrome

 3799.13
 Satin Nickel

 3799.25
 Satin Black





3842.01

3842 Piccolo Encore LED Sconce

24" H x 2" W Shade: White Etched Cased Glass 16" H x 2" w x 2" D Extension: 4" Wall Plate: 6" H x 3" w x ½" D LED: 12W, 1380 Lumens (940 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent **ADA**

 3842.01
 Polished Chrome

 3842.13
 Satin Nickel

 3842.25
 Satin Black



3842.13

3842.25

piccolo encore"

Recalling the dramatic play of simple elements of varying scales, this flute-like sconce is dramatically reenvisioned with a refined execution and a powerful LED light engine.



bauhaus columns

Less is definitely more when solid geometry defines functional utility with the elegance of minimal simplicity. Strong modern columns of powerful LED light command a sophisticated and solid presence.

2501.23

2501

Bauhaus Columns 18" LED Bath Bar 18" н х 2 ¼" w

Shade: White Etched Glass 18" н х 2" dia Extension: 4" Wall Plate: 4 1/2" DIA X 1/2" D LED: 11W, 1260 Lumens (770 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2501.01

2501.01 Polished Chrome 2501.23 Satin Chrome

2502 Bauhaus Columns 24" LED Bath Bar 24" н x 2 ¼" w

24" н х 2" DIA Extension: 4" Wall Plate: 4 1/2" DIA X 1/2" D Warm White (3000K), 90 CRI ADA 2502.01 Polished Chrome



Shade: White Etched Glass

LED: 15W, 1650 Lumens (1000 Net Lumens) 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2502.23 Satin Chrome

2503 Bauhaus Columns 32" LED Bath Bar

32" н х 2 ¼" w Shade: White Etched Glass 32" н х 2" dia Extension: 4" Wall Plate: 4 1/2" DIA X 1/2" D LED: 21W, 2380 Lumens (1430 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2503.01 Polished Chrome **2503.23** Satin Chrome





morii

PENDANTS

A shed-like slim aluminum shade drapes a cable-suspended tubular arm in a configuration of Industrial Modern functionality. Available in three lengths, Morii pendants bring linear LED illumination to a task with simplicity and clarity of purpose.

2839

Morii 48" LED Pendant

14" н x 48" w x 2" р Shade: Aluminum 2 ½" н x 44" w x 2" D Canopy: ½" H x 4 ½" DIA w/6' Adjustable Cord LED: 34W, 3150 Lumens (2690 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2839.03 Satin White **2839.16** Bright Satin Aluminum 2839.25 Satin Black

Special Order: 3" Mini Canopy available. . See price list for details.

2838 Morii 30" LED Pendant

14" н x 30" w x 2" р

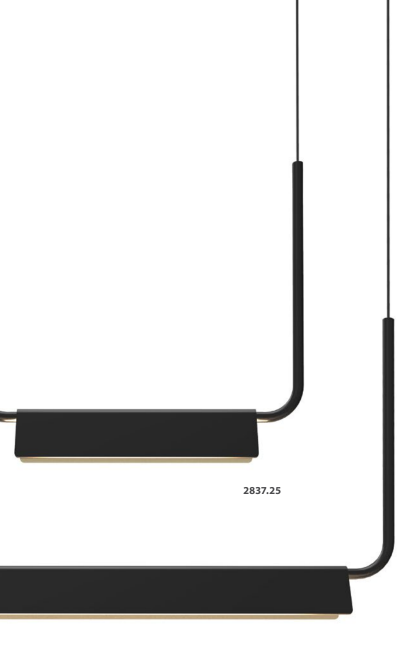
Shade: Aluminum 2 ½" н х 26" w х 2" D Canopy: ½" н x 4 ½" dia w/6' Adjustable Cord LED: 23W, 2030 Lumens (1790 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2838.03	Satin White
2838.16	Bright Satin Aluminum
2838.25	Satin Black

Special Order: 3" Mini Canopy available. See price list for details.

2837 Morii 15" LED Pendant 14" н x 15" w x 2" р

Standard (TRIAC) Incandescent 2837.03 Satin White



2838.25

Shade: Aluminum 2 ½" н x 11" w x 2" d Canopy: ½" н x 4 ½" dia w/6' Adjustable Cord LED: 11W, 930 Lumens (850 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or

2837.16 Bright Satin Aluminum 2837.25 Satin Black





morii

WALL LAMPS

Left- and right-side mounted Morii wall lamps provide a rotating shade that can swing out from the wall for direct task lighting, or swing in for indirect reflected illumination. Available in left- and right-side mounting options for symmetrical pairing.

2832

Morii Left LED Wall Lamp 25 ¼" H × 9 ¾" w Shade: Aluminum 2" н x 8" w x 4 ¼" d w/115° Rotation Extension: 4 ¾"-12 ¼" ADJ. Wall Plate: 12" н x ¾" w x ¼" D w/90° Rotation Switch: 4-Step Touch Dimmer LED: 8W, 650 Lumens (430 Net Lumens) Warm White (3000K), 90 CRI 120-240VAC Input w/Power Supply on Plug

2832.03	Satin White
2832.05	Satin Green
2832.06	Satin Orange
2832.07	Satin Yellow
2832.16	Bright Satin Aluminum
2832.25	Satin Black

2833

Morii Right LED Wall Lamp 25 ¼" H × 9 ¾" w Shade: Aluminum 2" н x 8" w x 4 ¼" d w/115° Rotation Extension: 4 ¾"-12 ¼" ADJ. Wall Plate: 12" н x ¾" w x ¼" D w/90° Rotation Switch: 4-Step Touch Dimmer LED: 8W, 650 Lumens (430 Net Lumens) Warm White (3000K), 90 CRI 120-240VAC Input w/Power Supply on Plug

2833.03	Satin White
2833.05	Satin Green
2833.06	Satin Orange
2833.07	Satin Yellow
2833.16	Bright Satin Aluminum
2833.25	Satin Black



morii

FLOOR LAMP

Adjustable in height, rotation, and lighting direction, Morii floor lamps provide a sophisticated, Industrial Modern edge to a task lighting situation.

2835

Morii LED Floor Lamp 40-48" H ADJ. x 7" W x 15" D Shade: Aluminum 2" H x 8" W x 4 ¼" D W/115° Rotation Base: 1" H x 7" W x 9" D W/360° Rotation Switch: 4-Step Touch Dimmer LED: 8W, 650 Lumens (430 Net Lumens) Warm White (3000K) 90 CRI Warm White (3000K), 90 CRI 120-240VAC Input w/Power Supply on Plug

2835.03	Satin White
2835.05	Satin Green
2835.06	Satin Orange
2835.07	Satin Yellow
2835.16	Bright Satin Aluminur
2835.25	Satin Black











pluck

Pluck floor and wall lamps provide unique functionality from a dramatically poised, lightly scaled silhouette. A crisp-edged, puck-like disc adjusts to desired positions, held with a magnet to a rubberized ball at the end of a thin, flexible arc.









pluck™

Available in two sizes, Pluck wall lamps can swing out for maximum extension or be folded against the wall. The brightness of the LED light source is adjusted by a touch of the dimmer on the puck's top surface.

2842

Pluck Small LED Wall Lamp 33 ½" H x 4" w

Shade: Diecast Aluminum w/LED Flat Panel ¾" н x 3 ¼" DiA w/Magnetic Ball Joint Extension: 4" to 15 ¼" Wall Plate: 12" н x ¾" w x ¼" D w/180° Rotation Switch: 4-Step Touch Dimmer LED: 8W, 650 Lumens (330 Net Lumens) Warm White (3000K), 90 CRI 120-240VAC Input w/Power Supply on Plug

2842.03	Satin White
2842.16	Bright Satin Aluminum
2842.25	Satin Black

2844 Pluck Large LED Wall L

Pluck Large LED Wall Lamp 44 ¾" H × 4" W Shade: Diecast Aluminum w/LED Flat Panel ¾" H × 3 ¼" DIA w/Magnetic Ball Joint Extension: 4" to 32 ¼" Wall Plate: 12" H × ¾" w × ¼" D w/180° Rotation Switch: 4-Step Touch Dimmer LED: 8W, 650 Lumens (330 Net Lumens) Warm White (3000K), 90 CRI 120-240VAC Input w/Power Supply on Plug

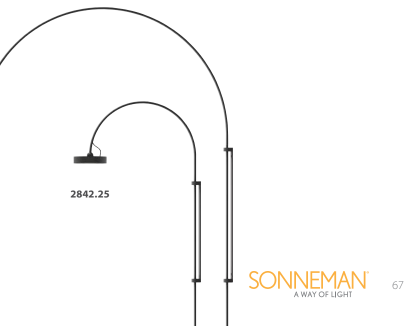
 2844.03
 Satin White

 2844.16
 Bright Satin Aluminum

 2844.25
 Satin Black

2844.25

66



pluck™

FLOOR LAMPS

Available in two sizes, Pluck floor lamps feature adjustable height arcs. The brightness of the LED light source is adjusted by a touch of the dimmer on the puck's top surface.

2846 Pluck Small LED Floor Lamp

43 ¼-53 ¼" н адј. x 19 ¾" w x 10" d Shade: Diecast Aluminum w/LED Flat Panel ¾" H x 3 ¼" dia w/Magnetic Ball Joint Base: ½" н x 10" DIA Switch: 4-Step Touch Dimmer LED: 8W, 650 Lumens (330 Net Lumens) Warm White (3000K), 90 CRI 120-240VAC Input w/Power Supply on Plug

2846.03 Satin White 2846.16 Bright Satin Aluminum 2846.25 Satin Black

2848 Pluck Large LED Floor Lamp

Switch: 4-Step Touch Dimmer

2848.03 Satin White

2848.03





double corona[™]

Double Corona introduces bidirectional lighting symmetry to the circular profile of Corona, a both up and down directions, combining balance

2309.16

2309

Double Corona 60" LED Ring Pendant

2 ¾" н x 59" dia Shade: Frosted Acrylic

¹/2" н x 59" DIA Canopy: 1 ³/4" н x 8" DIA W/6' Adjustable Cable LED: (2) 129W (total), 7800 Lumens (6430 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/ (2) LED Drivers in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2309.16 Bright Satin Aluminum 2309.25 Satin Black



Double Corona 24" LED Ring Pendant

2 ¾" н x 23 ¾" DIA Shade: Frosted Acrylic ½" н x 23 ¾" DIA Canopy: 1 ¾" н x 5" dia w/6' Adjustable Cable LED: (2) 51W (total), 3170 Lumens (2540 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/(2) LED Drivers in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2303.16 Bright Satin Aluminum 2303.25 Satin Black

2305.16 Bright Satin Aluminum 2305.25 Satin Black

2305 2 ¾" н x 31 ½" dia Shade: Frosted Acrylic ½" н x 31 ½" dia Warm White (3000K), 90 CRI



Double Corona 32" LED Ring Pendant

Canopy: 1 ¾" н x 5" dia w/6' Adjustable Cable LED: (2) 62W (total), 3720 Lumens (3110 Net Lumens) 120-277VAC Input w/ (2) LED Drivers in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2307 Double Corona 48" LED Ring Pendant

2 ¾" н x 47 ¼" DIA Shade: Frosted Acrylic ½" н x 47 ¼" dia Canopy: 1 ¾" H x 8" DIA W/6' Adjustable Cable LED: (2) 102W (total), 6210 Lumens (5080 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/ (2) LED Drivers in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2307.16 Bright Satin Aluminum 2307.25 Satin Black





tromme™

72

Tromme reimagines the solid geometry of these classic aluminum drums, and provides visual weight with see-through lightness. LED illumination from the top edge is reflected through their tapered interior acrylic diffusers, radiating an even glow of shadow-free illumination.

2865

Tromme 24" LED Pendant

7" н x 24" DIA Shade: Aluminum w/Optical Acrylic Diffuser Canopy: 1 ¾" н x 5" dia w/6' Adjustable Cable LED: 36W, 4200 Lumens (1790 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2865.03 Satin White **2865.16** Bright Satin Aluminum 2865.25 Satin Black

2862

Tromme 18" Short LED Pendant 4" н x 18" DIA

Shade: Aluminum w/Optical Acrylic Diffuser Canopy: 1 ¾" н x 5" dia w/6' Adjustable Cable LED: 22W, 2650 Lumens (1080 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2862.03	Satin White
2862.16	Bright Satin Aluminum
2862.25	Satin Black

2863 Tromme 18" LED Pendant 7" н x 18" dia

Shade: Aluminum w/Optical Acrylic Diffuser Canopy: 1 ¾" н x 5" dia w/6' Adjustable Cable LED: 22W, 2650 Lumens (1080 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Canopy

Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2863.03 Satin White **2863.16** Bright Satin Aluminum 2863.25 Satin Black

2864 Tromme 24" Short LED Pendant

4" н x 24" dia Shade: Aluminum w/Optical Acrylic Diffuser Canopy: 1 ³/₄" H x 5" DIA w/6' Adjustable Cable LED: 36W, 4200 Lumens (1790 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2864.03 Satin White **2864.16** Bright Satin Aluminum 2864.25 Satin Black





2870 Torus 24" LED Pendant

Torus 24" LED Pendant 2" H x 24" DIA Shade: Aluminum Canopy: 1 ¾" H x 5" DIA W/6' Adjustable Cable

Canopy: 1 ³/₄ H × 5 DIA W/6 Adjustable Cable LED: 28W, 2670 Lumens (780 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

2870.18 Dove Gray 2870.25 Satin Black	0.03	Satin White		
2870.25 Satin Black	0.18	Dove Gray		
Ber offer Bacht Black	0.25	Satin Black		

2872 Torus 32" LED Pendant 2" H x 32" DIA



2872.03

Shade: Aluminum Canopy: 1 ¾" H x 5" DIA W/6' Adjustable Cable LED: 42W, 4010 Lumens (1160 Net Lumens) Warm White (3000K), 90 CRI 120-277VAC Input w/LED Driver in Canopy Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V

 2872.03
 Satin White

 2872.18
 Dove Gray

 2872.25
 Satin Black

torus™

A precisely curved form is revolved around a center axis, forming a Torus of reflected LED luminance that appears to float in air with an open lightness. Hung high or low within a space, its delicate presence glows with a warm reflected brightness.



thin-line[™]

A system of minimally scaled LED linear pendants and wall bars, Thin-Line is offered in a variety of lengths, finishes, and lighting configurations. Thin-Line pendants are available in single- and doublesided configurations; the single-sided configurations can be installed as a downlight or uplight, providing direct or indirect illumination.

2816-3

Thin-Line 3' One-Sided LED Pendant

2816.03-3 Satin White 2816.16-3 Bright Satin Aluminum 2816.25-3 Satin Black

2818-3

Thin-Line 3' Two-Sided LED Pendant

2818.03-3 Satin White 2818.16-3 Bright Satin Aluminum 2818.25-3 Satin Black

2816-4

Thin-Line 4' One-Sided LED Pendant 5" н х 48" w х ¾ р

2816.03-4 Satin White **2816.16-4** Bright Satin Aluminum **2816.25-4** Satin Black

2818-4

Thin-Line 4' Two-Sided LED Pendant 5" н х 48" w х ¾ р

2818.03-4 Satin White 2818.16-4 Bright Satin Aluminum 2818.25-4 Satin Black

Full product specifications p.83

2816-6

Thin-Line 6' One-Sided LED Pendant 5" н х 72" w х ¾ р

2816.03-6 Satin White **2816.16-6** Bright Satin Aluminum 2816.25-6 Satin Black

2818-6

Thin-Line 6' Two-Sided LED Pendant 5" н х 72" w х ¾ р

2818.03-6 Satin White **2818.16-6** Bright Satin Aluminum 2818.25-6 Satin Black

2816-8 5" н х 96" w х ¾ р

2816.03-8 Satin White 2816.25-8 Satin Black

2818-8 Thin-Line 8' Two-Sided LED Pendant

5" н х 96" w х ¾ р 2818.03-8 Satin White **2818.16-8** Bright Satin Aluminum 2818.25-8 Satin Black

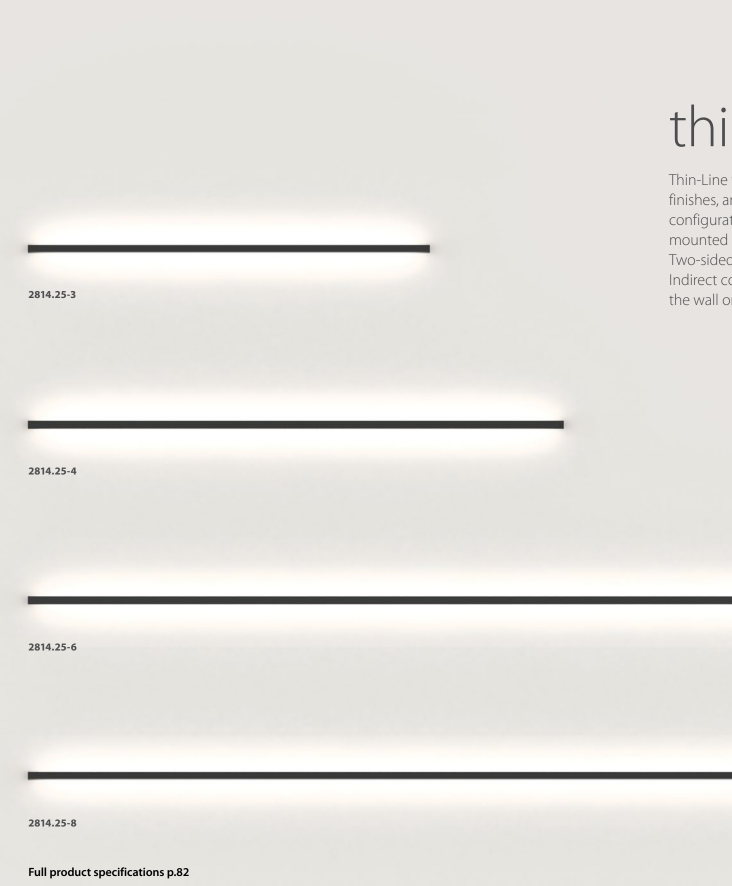


Thin-Line 8' One-Sided LED Pendant

2816.16-8 Bright Satin Aluminum







78

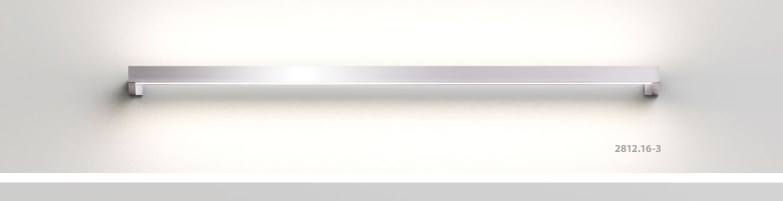
thin-line™

Thin-Line wall bars are offered in a variety of lengths and finishes, and in three lighting configurations. One-sided configurations direct light in a single direction, and can be mounted in an uplight or downlight orientation.

Two-sided configurations direct light both up and down. Indirect configurations, shown here, reflect light back onto the wall or mounting surface to radiate indirect illumination.









Full product specifications p.82

2810-6 Thin-Line 6' One-Sided LED Wall Bar

1" н х 72" w

2810.03-6 Satin White 2810.16-6 Bright Satin Aluminum 2810.25-6 Satin Black

2812-6 Thin-Line 6' Two-Sided LED Wall Bar 1" н х 72" w

2812.03-6 Satin White 2812.16-6 Bright Satin Aluminum 2812.25-6 Satin Black

2814-6 Thin⁻Line 6' Indirect LED Wall Bar ¾"нх72" w

2814.03-6 Satin White **2814.16-6** Bright Satin Aluminum 2814.25-6 Satin Black

2810-8 1" н х 96" w

2810.03-8 Satin White 2810.16-8 Bright Satin Aluminum 2810.25-8 Satin Black

2812-8 1" н x 96" w

2812.03-8 Satin White 2812.25-8 Satin Black

2814-8 ¾" н x 96" w

2814.03-8 Satin White 2814.16-8 Bright Satin Aluminum 2814.25-8 Satin Black

Full product specifications p.82

2810-3

Thin-Line 3' One-Sided LED Wall Bar 1" н х 36" w

2810.03-3 Satin White 2810.16-3 Bright Satin Aluminum 2810.25-3 Satin Black

2812-3

Thin-Line 3' Two-Sided LED Wall Bar 1" н x 36" w

2812.03-3 Satin White 2812.16-3 Bright Satin Aluminum 2812.25-3 Satin Black

2814-3

Thin⁻Line 3' Indirect LED Wall Bar ¾" н x 36" w

2814.03-3 Satin White 2814.16-3 Bright Satin Aluminum 2814.25-3 Satin Black

2810-4

Thin-Line 4' One-Sided LED Wall Bar 1" н x 48" w

2810.03-4 Satin White 2810.16-4 Bright Satin Aluminum 2810.25-4 Satin Black

2812-4

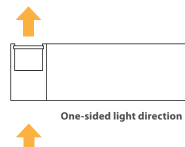
Thin-Line 4' Two-Sided LED Wall Bar 1" н х 48" w

2812.03-4 Satin White 2812.16-4 Bright Satin Aluminum 2812.25-4 Satin Black

2814-4

Thin-Line 4' Indirect LED Wall Bar ¾" H x 48" w

2814.03-4 Satin White **2814.16-4** Bright Satin Aluminum 2814.25-4 Satin Black



2810.16-3





Indirect light direction

Thin-Line 8' One-Sided LED Wall Bar



2812.16-8 Bright Satin Aluminum



thin-line™ WALL



THIN-LINE SPECIFICATIONS: Wall

ONE-SIDED WALL BARS

2810-3

2810.03-3 Satin White

2810.25-3 Satin Black

Thin-Line 3' One-Sided LED Wall Bar 1" н x 36" w Shade: Aluminum w/Optical Acrylic

1" н x 36" w x ¾" d Extension: 3 1/3" Wall Plate: 1" H x 1" w LED: 11W, 1110 Lumens (670 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2810-4 Thin-Line 4' One-Sided LED Wall Bar

1" н v 48" w Shade: Aluminum w/Optical Acrylic 1" н x 48" w x ¾" d Extension: 3 1/2" Wall Plate: 1" H x 1" w LED: 14W, 1450 Lumens (900 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote | FD Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2810.03-4 Satin White 2810.16-4 Bright Satin Aluminum 2810.25-4 Satin Black

Thin-Line 4' Two-Sided LED Wall Bar

Shade: Aluminum w/Optical Acrylic

LED: (2) 28W (total), 2910 Lumens

120VAC Input w/(2) Remote LED Drivers

Dimmable by Electronic Low Voltage

2812.16-4 Bright Satin Aluminum

(ELV) or Standard (TRIAC) Incandescent

Warm White (3000K), 90 CRI

2812.03-4 Satin White

2812.25-4 Satin Black

2812-4

1" н x 48" w x ¾" d

Wall Plate: 1" H x 1" w

(1800 Net Lumens)

ADA

1" н x 48" w

Extension: 3 1/2"

2810-6

Thin-Line 6' One-Sided LED Wall Bar 1" н x 72" w Shade: Aluminum w/Optical Acrylic 1" н х 72" w х ¾" d Extension: 3 1/2" Wall Plate: 1" н x 1" w LED: 21W, 2220 Lumens (1350 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote | FD Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2810.03-6 Satin White 2810.16-6 Bright Satin Aluminum 2810.25-6 Satin Black

2810-8 Thin-Line 8' One-Sided LED Wall Bar 1" н x 96" w

Shade: Aluminum w/Optical Acrylic 1" н х 96" w х ¾" d Extension: 3 1/2" Wall Plate: 1" H x 1" w LED: 28W, 3120 Lumens (1800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2810.03-8 Satin White 2810.16-8 Bright Satin Aluminum 2810.25-8 Satin Black

TWO-SIDED WALL BARS

2812-3 Thin-Line 3' Two-Sided LED Wall Bar

2810.16-3 Bright Satin Aluminum

1" н x 36" w Shade: Aluminum w/Optical Acrylic 1" н х 36" w х ¾" р Extension: 3 1/2" Wall Plate: 1" H x 1" w LED: (2) 21W (total), 2220 Lumens (1350 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2812.03-3 Satin White **2812.16-3** Bright Satin Aluminum 2812.25-3 Satin Black

INDIRECT WALL BARS

2814-3 Thin-Line 3' Indirect LED Wall Bar

3⁄4" н x 36" w

Shade: Aluminum w/Optical Acrylic 3⁄4" н x 36" w x 1" D Extension: 3 ½" Wall Plate: ¾" н x 1" w LED: 11W, 1110 Lumens (670 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2814.03-3 Satin White **2814.16-3** Bright Satin Aluminum 2814.25-3 Satin Black

2814-4

Thin-Line 4' Indirect LED Wall Bar 3⁄4" н х 48" w

Shade: Aluminum w/Optical Acrylic ¾" н x 48" w x 1" D Extension: 3 1/2" Wall Plate: ¾" н x 1" w LED: 14W, 1450 Lumens (900 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2814.03-4 Satin White 2814.16-4 Bright Satin Aluminum 2814.25-4 Satin Black

2812-6 Thin-Line 6' Two-Sided LED Wall Bar

1" н х 72" w Shade: Aluminum w/Optical Acrylic 1" н х 72" w х ¾" р Extension: 3 1/2" Wall Plate: 1" H x 1" w LED: (2) 41W (total), 4440 Lumens (2700 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2812.03-6 Satin White 2812.16-6 Bright Satin Aluminum 2812.25-6 Satin Black

2814-6

3⁄4" н x 72" w x 1" d

Wall Plate: ¾" н x 1" w

(1350 Net Lumens)

ADA

LED: 21W, 2220 Lumens

2814.03-6 Satin White

2814.25-6 Satin Black

2814.16-6 Bright Satin Aluminum

3⁄4" н х 72" w

Extension: 3 1/2"

Thin-Line 6' Indirect LED Wall Bar

Shade: Aluminum w/Optical Acrylic

2812-8 Thin-Line 8' Two-Sided LED Wall Bar

1" н x 96" w Shade: Aluminum w/Optical Acrylic 1" н х 96" w х ¾" d Extension: 3 1/2" Wall Plate: 1" H x 1" w LED: (2) 55W (total), 6240 Lumens (3590 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2812.03-8 Satin White 2812.16-8 Bright Satin Aluminum 2812.25-8 Satin Black

ONE-SIDED PENDANTS

2816-3

Thin-Line 3' One-Sided LED Pendant

5" н х 36" w х ¾ р Shade: Aluminum w/Optical Acrylic 1" н х 36" w х ¾" р Canopy: 1/2" H x 4 1/2" DIA w/6' Adjustable Cord LED: 11W, 1110 Lumens (670 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2816.03-3 Satin White 2816.16-3 Bright Satin Aluminum 2816.25-3 Satin Black

2816.03-4 Satin White 2816.16-4 Bright Satin Aluminum 2816.25-4 Satin Black

2818-4

1" н x 48" w x ¾" d

w/6' Adjustable Cord

(1800 Net Lumens)

Сапору: (2) 1/2" н х 4 1/2" DIA

5" н х 48" w х ¾ р

2816-4

1" н x 48" w x ¾" d

Сапору: ½" н х 4 ½" дія

w/6' Adjustable Cord

(900 Net Lumens)

LED: 14W, 1450 Lumens

5" н х 48" w х ¾ р

TWO-SIDED PENDANTS

2818-3

Thin-Line 3' Two-Sided LED Pendant

5" н х 36" w х ¾ р Shade: Aluminum w/Optical Acrylic 1" н x 36" w x ¾" D Сапору: (2) 1/2" н х 4 1/2" DIA w/6' Adjustable Cord LED: (2) 21W (total), 2220 Lumens (1350 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage

(ELV) or Standard (TRIAC) Incandescent 2818.03-3 Satin White

2818.16-3 Bright Satin Aluminum 2818.25-3 Satin Black

120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent 2818.03-4 Satin White 2818.16-4 Bright Satin Aluminum

LED: (2) 28W (total), 2910 Lumens

Warm White (3000K), 90 CRI

2818.25-4 Satin Black

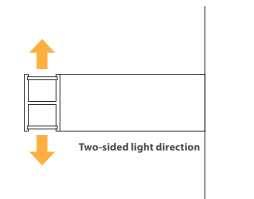
2814-8

Thin-Line 8' Indirect LED Wall Bar

3⁄4" н x 96" w Shade: Aluminum w/Optical Acrylic 3⁄4" н х 96" w х 1" d Extension: 3 1/2" Wall Plate: ¾" н x 1" w LED: 28W, 3120 Lumens (1800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

2814.03-8 Satin White 2814.16-8 Bright Satin Aluminum 2814.25-8 Satin Black

One-sided light direction



Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

THIN-LINE SPECIFICATIONS: pendants

Thin-Line 4' One-Sided LED Pendant

Shade: Aluminum w/Optical Acrylic

Warm White (3000K), 90 CRI 120VAC Input w/Remote | FD Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2816-6 Thin-Line 6' One-Sided LED Pendant 5" н х 72" w х ¾ р Shade: Aluminum w/Optical Acrylic 1" н x 72" w x ¾" d Сапору: 1/2" н х 4 1/2" DIA w/6' Adjustable Cord LED: 21W, 2220 Lumens (1350 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote | FD Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent 2816.03-6 Satin White

2816.16-6 Bright Satin Aluminum 2816.25-6 Satin Black

2816-8 Thin-Line 8' One-Sided LED Pendant

5" н х 96" w х ¾ р Shade: Aluminum w/Optical Acrylic 1" н х 96" w х ¾" d Canopy: 1/2" H x 4 1/2" DIA w/6' Adjustable Cord LED: 28W, 3120 Lumens (1800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/Remote LED Driver Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent 2816.03-8 Satin White

2816.16-8 Bright Satin Aluminum 2816.25-8 Satin Black

Thin-Line 4' Two-Sided LED Pendant

Thin-Line 6' Two-Sided LED Pendant 5" н х 72" w х ¾ р Shade: Aluminum w/Optical Acrylic Shade: Aluminum w/Optical Acrylic 1"нх72"wх¾" d Canopy: (2) 1/2" н х 4 1/2" DIA w/6' Adjustable Cord LED: (2) 41W (total), 4440 Lumens (2700 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent 2818.03-6 Satin White 2818.16-6 Bright Satin Aluminum

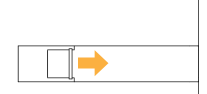
2818.25-6 Satin Black

2818-6

2818-8 Thin-Line 8' Two-Sided LED Pendant 5" н х 96" w х ¾ р Shade: Aluminum w/Optical Acrylic 1" н х 96" w х ¾" о Сапору: (2) 1/2" н х 4 1/2" DIA w/6' Adjustable Cord LED: (2) 55W (total), 6240 Lumens (3590 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/(2) Remote LED Drivers Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

2818.03-8 Satin White 2818.16-8 Bright Satin Aluminum 2818.25-8 Satin Black

Special Order: 3" Mini Canopy available. See price list for details.



Indirect light direction



intervals[™] A LINEAR SYSTEM

М

Intervals is a uniquely integrated linear architectural lighting system of rhythmically aligned bidirectional illumination, with a range of available decorative and functional trims. Architecturally scaled, the suspended horizontal beams span long lengths within a space, supported from ceiling-mounted cables or stems, forming a dramatically powerful approach to lighting architecturally expansive locations. Μ

Custom Configuration Shown with Clear w/Cone Uplight Trim





Intervals can be formed in a diverse range of expansive right angle arrangements of open and closed loop configurations. Shown here is a large square configuration that defines the volume with dramatic illumination that echoes the activity of the space.

<u>intervals</u>™ A LINEAR SYSTEM





Intervals' precision lighting is achieved by combining the latest generation of chip-on-board LEDs with innovative hybrid lenses, which provide precise and efficient beam control in a low-profile package. This advanced optical system eliminates the multiple shadows of older LED arrays.

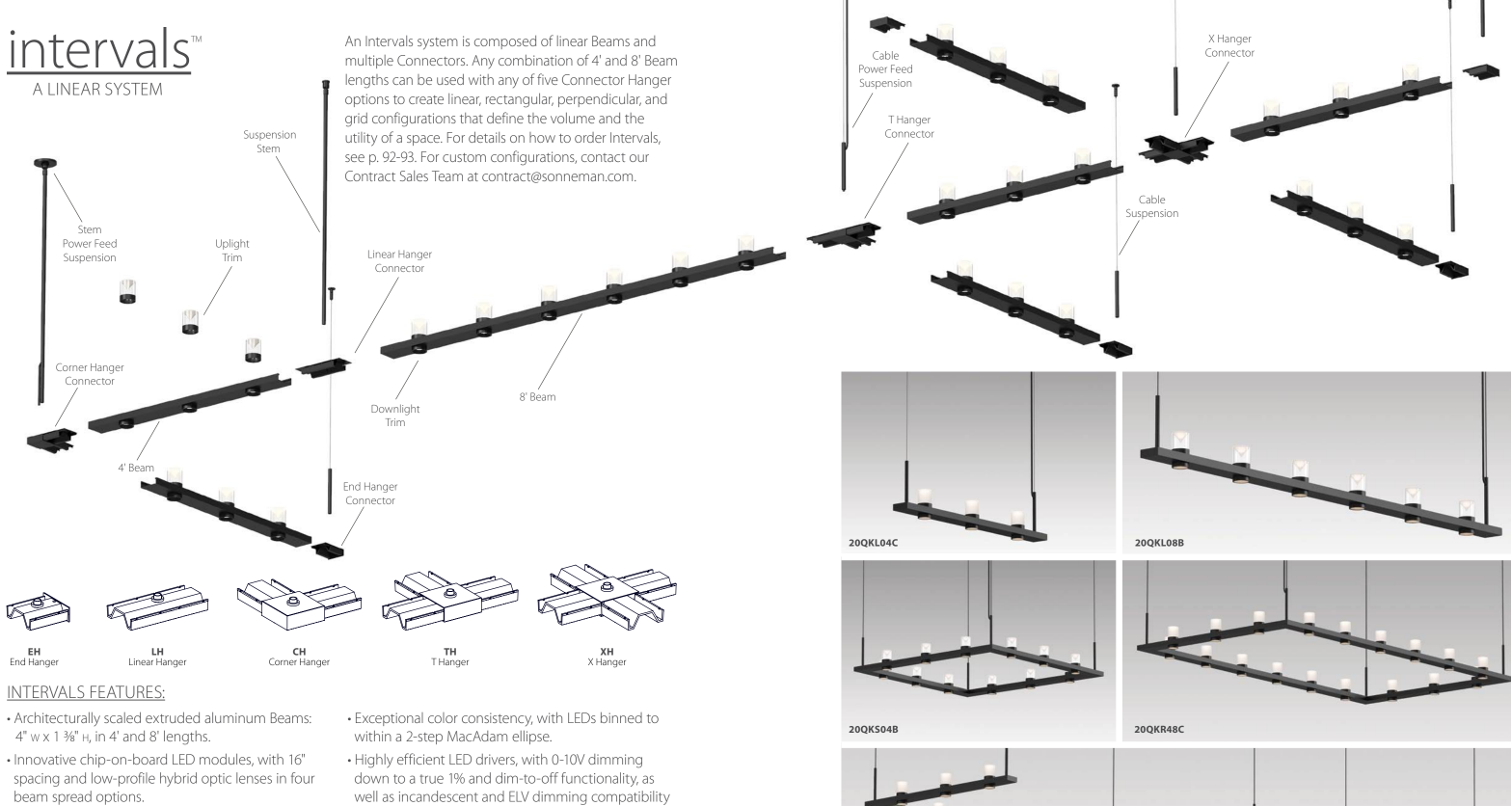
For the uplight, choose between two decorative glass diffuser options or a minimal and functional bezel. Choose between four beam spread options to precisely distribute light according to your application and design intent. Many additional options are in development and will be available for projects in the near future.











- Can be configured for independent control of uplight and downlight channels by using two power feed locations.
- Two light output options for each channel: Standard output (3W, 375 Lumens/Foot) or High output (6W, 750 Lumens/Foot).
- at 120VAC.
- Cable and stem suspension mounting options; can be field cut and are suitable for sloped ceiling applications.
- Five Connector options: Linear, Corner, T, X, and End Hangers.
- Multiple decorative and functional trim options.

Preconfigured items shown. See Page 93 for ordering

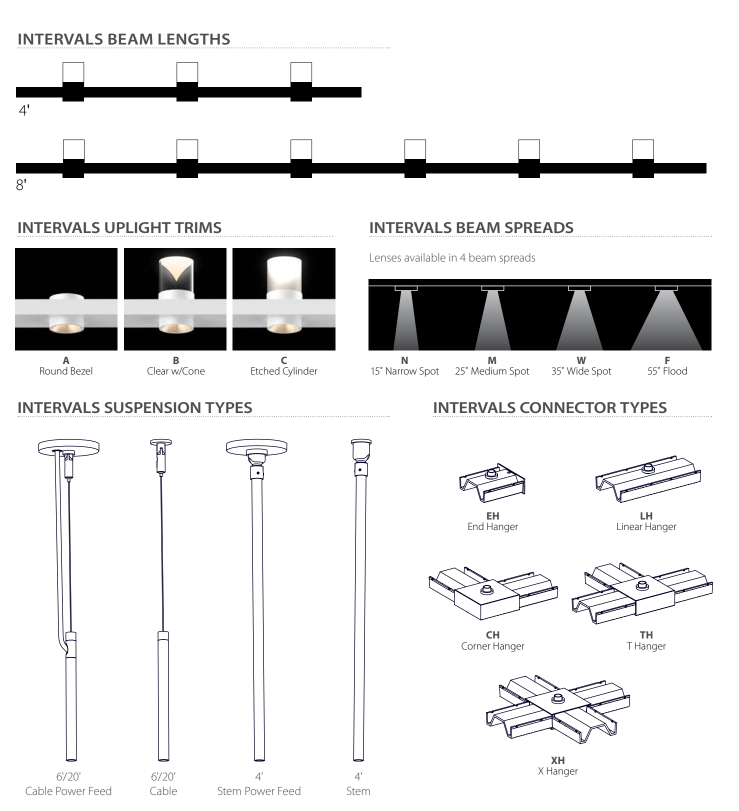
20QKZ46C





INTERVALS[™] SPECIFICATIONS: how to order

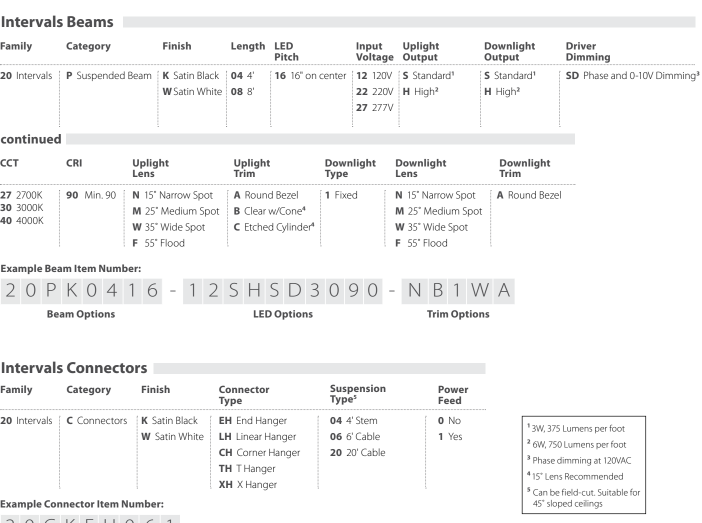
The Intervals system consists of interconnected Beams, supported by a Connector at each end. Linear, Corner, T, and X Hangers connect multiple Beams to each other. End Hangers close the end of a Beam. For single channel control, only a single Power Feed is required. For independently controllable uplight and downlight channels, two of the Connectors in the system must be specified as Power Feeds.



STANDARD ORDERING

Intervals	s Beams		
Family	Category	Finish	Length LED Pitch
20 Intervals	P Suspended	Beam K Satin Black W Satin White	04 4' 16 16 08 8'
continued			
ССТ	CRI	Uplight Lens	Uplight Trim
27 2700K30 3000K40 4000K	90 Min. 90	 N 15° Narrow Spot M 25° Medium Spot W 35° Wide Spot F 55° Flood 	A Round BezelB Clear w/ConeC Etched Cylind
Evenuela Dec			

Example Beam Item Number:



Intervals Connectors										
Fam	ily		Ca	tego	ory		Fini	sh		Connector Type
20	nterv	/als	C (Conr	necto	ors	K Sa	atin E	Black	EH End Hanger
							W S	atin	White	LH Linear Hanger
										CH Corner Hanger
										TH T Hanger
										XH X Hanger
Example Connector Item Number:										
2	0	С	Κ	Е	Н	0	6	1		

For simplified ordering, choose from our preconfigured Quick Spec table, where you only need to specify your desired finish, style/size and upper trim; the remaining options have been preselected according to our recommendations.

PRECONFIGURED QUICK SPEC ORDERING

Family	Category	Finish	Style/Size
20 Intervals	Q Quick Spec	K Satin Black	L04 4' Linear
		W Satin White	L08 8' Linear
			S04 4' Square
			R48 4' x 8' Rect
			Z46 4' x 16' Zig

Example Quick Spec Item Number:

20QKL04B

INTERVALS[™] SPECIFICATIONS: how to order

Specify your Intervals system by building the item numbers for your Beams and Connectors as shown below, selecting left to right the desired option from each column.





Single Channel Control (One Power Feed)

Suspension Type 6' Cable

ALC

ARCHITECTURAL LIGHTING CYLINDERS

A classic modern architectural lighting form, Architectural Lighting Cylinders are available in a variety of sizes, configurations, and finishes, with multiple beam spread options and a number of glass and metal trims. Used singularly, in clusters, or in an aligned arrangement, ALC offers limitless possibilities to express individual style and unique creativity. The system extends through a range of configurations, including pendant, surface-, and wall-mounted fixtures in a variety of lighting and finish options.

Cylinder

Lens

ALC TRIMS



Bezel (B)



Snoot (S)



Etched Glass (G)

Trim



Clear Ribbon Glass (C)



Etched Ribbon Glass (F)

3059 ALC 3" Tall LED Pendant

21 ¼" н х 3" DIA Canopy: ½" H x 4 ½" DIA W/10' Adjustable Cord LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3059.01-	Polished Chrome
3059.03-	Satin White
3059.13-	Satin Nickel
3059.25-	Satin Black

3058 ALC 3" Medium LED Pendant 15 ¼" н х 3" діа

3058.03- Satin White 3058.13- Satin Nickel 3058.25- Satin Black

Details on how to order these items p. 100-101





Canopy: ½" H x 4 ½" DIA w/10' Adjustable Cord LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box

Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

- 3058.01- Polished Chrome

3057 ALC 3" Small LED Pendant

9 ¼" н x 3" DIA Canopy: ½" н x 4 ½" DIA w/10' Adjustable Cord LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3057.01-	Polished Chrom
3057.03-	Satin White
3057.13-	Satin Nickel
3057.25-	Satin Black







AIC

3055.25-BK25

PENDANTS

3055 ALC 2" Small LED Pendant

10" н х 2" dia

Canopy: ½" н x 4 ½" DIA w/10' Adjustable Cord LED: 10W, 1060 Lumens (800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3055.01-	Polished Chrome
3055.03-	Satin White
3055.13-	Satin Nickel
3055.25-	Satin Black

3056

3056.25-GK25

ALC 2" Tall LED Pendant 16" н х 2" dia

Canopy: ½" н x 4 ½" DIA w/10' Adjustable Cord LED: 10W, 1060 Lumens (800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3057.25-SK25

3056.01-	Polished Chrome
3056.03-	Satin White
3056.13-	Satin Nickel
3056.25-	Satin Black

3050

3058.25-FK25

ALC 2" One-Sided LED Sconce

2" DIA x 6 1⁄2" н Extension: 3 ½" Wall Plate: 4 1/2" DIA X 1/2" D LED: 20W, 1060 Lumens (800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3059.25-CK25

3050.01-	Polished Chrome
3050.03-	Satin White
3050.13-	Satin Nickel
3050.25-	Satin Black

3051

ALC 2" Two-Sided LED Sconce

2" DIA x 6 ½" н Extension: 3 1/2" Wall Plate: 4 1/2" DIA X 1/2" D LED: (2) 20W (total), 2120 Lumens (1600 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent ADA

3051.01-	-	Polished Chrome	3052.01-
3051.03-	-	Satin White	3052.03-
3051.13-	-	Satin Nickel	3052.13-
3051.25-	-	Satin Black	3052.25-

Details on how to order these items p. 100-101

Details on how to order these items p. 100-101



3052 ALC 3" One-Sided LED Sconce 3" DIA x 6 ½" н

Extension: 4 ¼" Wall Plate: 4 1/2" DIA X 1/2" D LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

> Polished Chrome - Satin White Satin Nickel - Satin Black

ADA

3053 ALC 3" Two-Sided LED Sconce

3" DIA X 8" Н Extension: 4 ¼" Wall Plate: 4 1/2" DIA X 1/2" D LED: (2) 40W (total), 4210 Lumens (2800 Net Lumens) Warm White (3000K), 90 CRI 100-277VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent at 120VAC, or 0-10V ADA

3053.01- Polished Chrome **3053.03-** - Satin White **3053.13-** - Satin Nickel **3053.25-** - Satin Black





ALC

SURFACE MOUNTS

3064

ALC 3" Tall LED Surface Mount

15 ¼" н х 3" DIA Canopy: ½" н х 4 ½" dia LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent (ELV) or Standard (TRIAC) Incandescent (ELV) or Standard (TRIAC) Incandescent

3064.01-	Polished Chrome
3064.03-	Satin White
3064.13-	Satin Nickel
3064.25-	Satin Black

3063 ALC 3" Medium LED Surface Mount

9¼" н x 3" DIA Canopy: ½" н x 4 ½" dia LED: 20W, 2110 Lumens

(1400 Net Lumens) Warm White (3000K), 90 CRI Dimmable by Electronic Low Voltage

3063.01-	Polished Chrome
3063.03-	Satin White
3063.13-	Satin Nickel
3063.25-	Satin Black

3062

ALC 3" Small LED Surface Mount 6 ½" н x 3" DIA

Canopy: ½" н х 4 ½" DIA LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage

3062.01- Polished Chrome 3062.03- Satin White 3062.13- Satin Nickel 3062.25- Satin Black

3061

ALC 2" Tall LED Surface Mount 10" н х 2" dia Canopy: ½" н х 4 ½" dia LED: 10W, 1060 Lumens (800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage

(ELV) or Standard (TRIAC) Incandescent 3061.01- Polished Chrome 3061.03- Satin White 3061.13- Satin Nickel 3061.25- Satin Black

3060

ALC 2" Small LED Surface Mount

6 ½" н x 2" DIA Canopy: ½" н x 4 ½" dia LED: 10W, 1060 Lumens (800 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

3060.01-	Polished Chrome
3060.03-	Satin White
3060.13-	Satin Nickel
3060.25-	Satin Black

3066.01- Polished Chrome 3066.03- Satin White 3066.13- Satin Nickel 3066.25- Satin Black

3066

6 1⁄2" н x 3" DIA

LED: 20W, 2110 Lumens

Warm White (3000K), 90 CRI

(1400 Net Lumens)

Details on how to order these items p. 100-101

98

Details on how to order these items p. 100-101

ALC 3" Small LED Conduit Mount

120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage

3067

ALC 3" Medium LED Conduit Mount

9 ¼" н x 3" DIA LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent (ELV) or Standard (TRIAC) Incandescent (ELV) or Standard (TRIAC) Incandescent

> **3067.03**- Satin White 3067.13- Satin Nickel 3067.25- Satin Black

3067.01- Polished Chrome

3068 ALC 3" Tall LED Conduit Mount

15 ¼" н х 3" DIA LED: 20W, 2110 Lumens (1400 Net Lumens) Warm White (3000K), 90 CRI Dimmable by Electronic Low Voltage

3068.01-	
3068.03-	
3068.13-	
3068.25-	

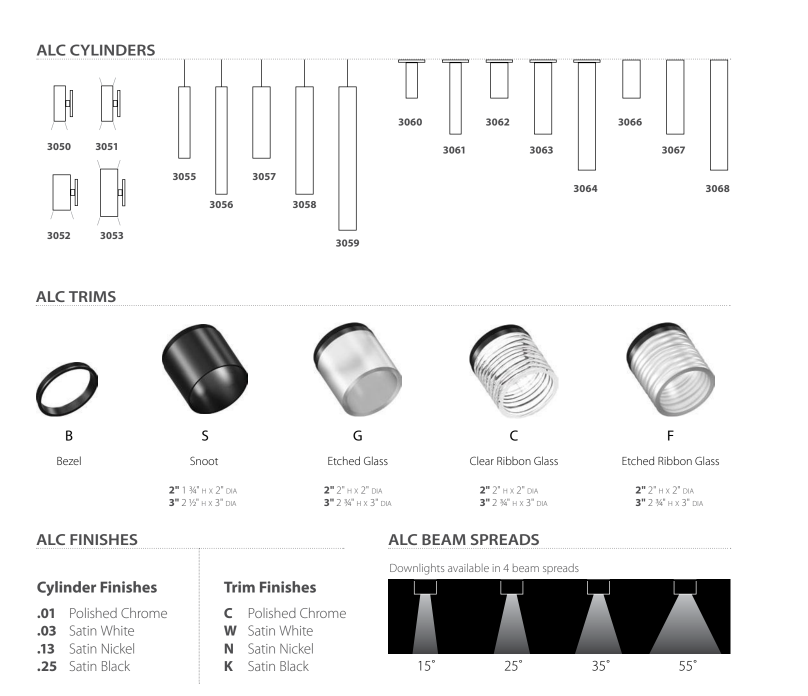
Polished Chrome Satin White Satin Nickel Satin Black

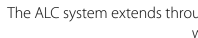


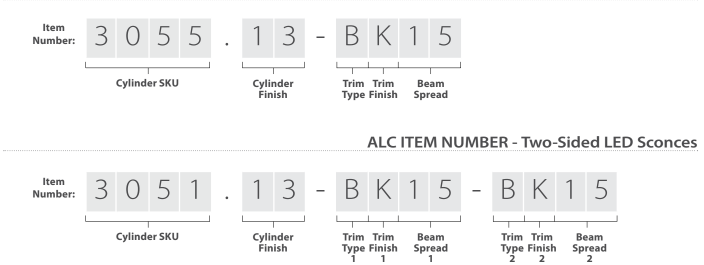
ALC SPECIFICATIONS: how to order

ARCHITECTURAL LIGHTING CYLINDERS

A classic modern architectural lighting form, Architectural Lighting Cylinders are available in a variety of sizes, configurations, and finishes, with multiple beam spread options and a number of glass and metal trims. Used singularly, in clusters, or in an aligned arrangement, ALC offers limitless possibilities to express individual style and unique creativity.







Build your item number as shown above, by selecting from left to right the desired option from each column. Note that ALC two-sided LED sconces require an additional extension as indicated. For help selecting configurations, contact our Contract Sales team at contract@sonneman.com.

Cylinder SKU	Cylinder Finish	Trim Type	Trim Finish	Beam Spread
3050 2" One-Sided LED Sconce	01 Polished Chrome	B Bezel	C Polished Chrome	15 15° Spot
3051 2" Two-Sided LED Sconce	03 Satin White	S Snoot	W Satin White	25° Narrow Flood
3052 3" One-Sided LED Sconce	13 Satin Nickel	G Etched Glass	N Satin Nickel	35° Medium Flood
3053 3" Two-Sided LED Sconce	25 Satin Black	C Clear Ribbon Glass	K Satin Black	55 55° Wide Flood
3055 2" Small LED Pendant		F Etched Ribbon Glass		
3056 2" Tall LED Pendant				
3057 3" Small LED Pendant				
3058 3" Medium LED Pendant				
3059 3" Tall LED Pendant				
3060 2" Small LED Surface Mount				
3061 2" Tall LED Surface Mount				
3062 3" Small LED Surface Mount				
3063 3" Medium LED Surface Mount				
3064 3" Tall LED Surface Mount				
3066 3" Small LED Conduit Mount				
3067 3" Medium LED Conduit Mount				
3068 3" Tall LED Conduit Mount				

ALC SPECIFICATIONS: how to order

The ALC system extends through a range of configurations, including pendant, surface-, and wall-mounted fixtures in a variety of lighting and finish options.

ALC ITEM NUMBER - One-Sided LED Sconces, Pendants, Surface Mounts



inside **** out[®] For Indoor and Outdoor Locations

Beautifully executed forms of sculptural presence and simplicity that are equally at home inside or out.

7110.98-WL

offset panels™

Shielded LED illumination reflects dramatically off the slightly hidden, offset surfaces of this layered panel composition, at home inside or out.

Multiple U.S. and foreign patents pending.



7110

Offset Panels LED Sconce

20 ¾" н x 11" w Shade: Aluminum Extension: 3" Wall Plate: 21 ¼" н x 5 ½" w x ½" D LED: 20W, 2080 Lumens (840 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

7110.72-WL Textured Bronze 7110.74-WL Textured Gray 7110.98-WL Textured White



7100 Prisma LED Sconce

11" н х 7" w Shade: Aluminum Extension: 4" Warm White (3000K), 90 CRI WET LOCATION, ADA

7100.74-WL Textured Gray 7100.98-WL Textured White

7100.74-WL

prisma

The angled cuts of these triangular forms reveal the LED-illuminated surface within. Two sizes and scales of Prisma, tall and narrow or short and wide, offer alternate proportional renditions of this dramatically angular lighting form, at home inside or out.

7102.72-WL

Wall Plate: 9 ¾" н x 5 ¾" w x ½" D LED: (2) 21W (total), 1980 Lumens (900 Net Lumens) 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

- 7100.72-WL Textured Bronze

7102 Prisma Tall LED Sconce

18" н х 5" w Shade: Aluminum Extension: 3" Wall Plate: 17 1/2" H x 4 1/2" W x 1/2" D LED: (2) 16W (total), 1490 Lumens (470 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

WET LOCATION, ADA

7102.72-WL Textured Bronze 7102.74-WL Textured Gray 7102.98-WL Textured White



flat box[™]

PANEL SCONCES

The subtle architectural geometry of a long flat plane, offset from the surface, reflects LED illumination from the flat box mounted upon it. Available in bidirectional and downlight only configurations.





7105.98-WL

SCONCES

Distilled to ultimate simplicity, Flat Box is a most minimally pure, geometric form, radiating LED illumination downward, or in a bidirectional configuration.

7106.98-WL

7106 Flat Box LED Panel Sconce

17" н х 6" w Shade: Aluminum 7" н х 6" w х 2" р Extension: 2 1/2" Wall Plate: 16 ½" н x 5 ½" w x ½" D LED: 11W, 990 Lumens (450 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

7106.72-WL	Textured Bronze
7106.74-WL	Textured Gray
7106 98-WI	Textured White

7107

Flat Box Up/Down LED Sconce 7" н х б" w

Shade: Aluminum 7" н х 6" w х 2" р Extension: 2 1/2" Wall Plate: 6 1/2" H x 5 1/2" W x 1/2" D LED: (2) 21W (total), 1980 Lumens (900 Net Lumens) LED: 11W, 990 Lumens (450 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

7107.72-WL Textured Bronze 7107.74-WL Textured Gray 7107.98-WL Textured White

7105

Flat Box LED Sconce

7" н х 6" w Shade: Aluminum 7"нх6"wх2"р Extension: 2 ½" Wall Plate: 6 1/2" H x 5 1/2" W x 1/2" D Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

7105.72-WL Textured Bronze 7105.74-WL Textured Gray 7105.98-WL Textured White

7108

Flat Box Up/Down LED Panel Sconce

25" н x 6" w Shade: Aluminum 7" н x 6" w x 2" d Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

7108.72-WL Textured Bronze 7108.74-WL Textured Gray 7108.98-WL Textured White

inside **6** out For Indoor and Outdoor Location



stripe™

This square vertical column is a strong and commanding element, with presence and dramatic impact. Light is indirectly reflected off the surface it is mounted upon, haloing the white LED front stripe, which can be made red, blue, or yellow by an interchangeable color strip.

7115

Stripe 30" LED Sconce

30" H x 1 ½" w Shade: Aluminum w/Colored Strip 30" H x 1 ½" w x 1 ½" D Extension: 3" Wall Plate: 6" H x 4 ½" w x ½" D LED: (2) 15W (total), 1390 Lumens (740 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

 7115.72-WL
 Textured Bronze

 7115.74-WL
 Textured Gray

 7115.98-WL
 Textured White

06 inside out For Indoor and Outdoor Locations



7115.72-WL

7113

Stripe 24" LED Sconce 24" H × 1 ½" w Shade: Aluminum w/Colored Strip 24" H × 1 ½" w × 1 ½" D Extension: 3" Wall Plate: 6" H × 4 ½" w × ½" D LED: (2) 11W (total), 990 Lumens (530 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

 7113.72-WL
 Textured Bronze

 7113.74-WL
 Textured Gray

 7113.98-WL
 Textured White





4 interchangeable color strips included.





square curve™ SCONCE

A subtle concave curve, set into a rectilinear frame, reflects a beautiful grazing LED light from within its interior top edge.

7360

Square Curve LED Sconce

7" so Shade: Aluminum 4 ½" н x 6" w x 2" D Extension: 2 ¾" Wall Plate: 6 ½" sq x ¾" d LED: 10W, 990 Lumens (300 Net Lumens) Warm White (3000K), 90 CRI 120VAC Input w/LED Driver in Outlet Box Dimmable by Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent WET LOCATION, ADA

7360.72-WL Textured Bronze 7360.74-WL Textured Gray 7360.98-WL Textured White

Bollards: 12VAC Power supply required, sold separately. Consult website for requirements and available options.

7361

Square Curve 16" LED Bollard

16" н х 7" w х 2" р Shade: Aluminum 4" H x 6" W x 2" D Base: ¼" н x 8" w x 3" р LED: 12W, 990 Lumens (210 Net Lumens) Warm White (3000K), 90 CRI 12VAC Input Non-Dimmina WET LOCATION

7361.72-WL Textured Bronze 7361.74-WL Textured Gray

Square Curve 22" LED Bollard 22"нх7"wx2"d Shade: Aluminum 4" н x 6" w x 2" D Base: ¼" н х 8" w х 3" р LED: 12W, 990 Lumens (210 Net Lumens) Warm White (3000K), 90 CRI 12VAC Input

Non-Dimmina WET LOCATION

7362

7362.72-WL Textured Bronze 7362.74-WL Textured Gray



7363

Square Curve 28" LED Bollard

28" н x 7" w x 2" р Shade: Aluminum 4" н х 6" w х 2" р Base: ¼" н x 8" w x 3" D LED: 12W, 990 Lumens (210 Net Lumens) Warm White (3000K), 90 CRI 12VAC Input Non-Dimming WET LOCATION

7363.72-WL Textured Bronze 7363.74-WL Textured Gray





7367.72-WL

12VAC Power supply required, sold separately. Consult website for requirements and available options.

7367

Light Frames 28" LED Bollard

28" н x 7" w v 2" р Shade: Aluminum Base: ¼" н x 8" w x 3" D LED: 12W, 990 Lumens (290 Net Lumens) Warm White (3000K), 90 CRI 12VAC Input Non-Dimming WET LOCATION

7366.74-WL

7367.72-WL Textured Bronze 7367.74-WL Textured Gray

7366 Light Frames 22" LED Bollard

22" н x 7" w x 2" р

Shade: Aluminum

12VAC Input

Non-Dimming

WET LOCATION

Base: ¼" н x 8" w x 3" D

light frames

LED illumination is directed downward from the interior top edge of the frame



LED: 12W, 990 Lumens (290 Net Lumens) Warm White (3000K), 90 CRI

7366.72-WL Textured Bronze 7366.74-WL Textured Gray

7365

Light Frames 16" LED Bollard

16" н x 7" w x 2" р Shade: Aluminum Base: ¼" н x 8" w x 3" D LED: 12W, 990 Lumens (290 Net Lumens) Warm White (3000K), 90 CRI 12VAC Input Non-Dimming WET LOCATION

7365.72-WL Textured Bronze 7365.74-WL Textured Gray



7383

Square Column 28" LED Bollard 28" н x 3" sq Shade: UV-Stabilized White Polycarbonate 6" н х 3" sq Base: ¼" н x 4" sq Bulb: (1) 7.5w, GU5.3 Base LED, MR16 12VAC Input WET LOCATION

7383.72-WL Textured Bronze 7383.74-WL Textured Gray

7383.72-WL

19 ½" н x 3" w 10" н x 3" sq Extension: 4 1/2"

7380

Wall Plate: 4 1/2" sq x 1/2" d WET LOCATION

Bollards: 12VAC Power supply required, sold separately. Consult website for requirements and available options.

inside out[®] 112

7380.72-WL

square column™

Square Column LED Sconce

Shade: UV-Stabilized White Polycarbonate

Bulb: (2) 7.5w, GU10 Base LED, MR16

7380.72-WL Textured Bronze 7380.74-WL Textured Gray 7380.98-WL Textured White

Square columns of light emit the glow of smoothly reflected LED illumination. Available in three bollard heights, and in a wall mounted configuration with a recessed downlight, Square Columns set a crisp architectural rhythm to an exterior landscape.





7373

Round Column 28" LED Bollard 28" н x 3" DIA Shade: UV-Stabilized White Polycarbonate Base: ¼" н x 4" DIA Bulb: (1) 7.5w, GU5.3 Base LED, MR16

7373.72-WL Textured Bronze 7373.74-WL Textured Gray

7370 Round Column LED Sconce

19" н x 3" w Shade: UV-Stabilized White Polycarbonate 10" н x 3" DIA Extension: 4 1/2" WET LOCATION

Bollards: 12VAC Power supply required, sold separately. Consult website for requirements and available options. 7370.72-WL

round column™

Wall Plate: 4 1⁄2" sq x 1⁄2" d Bulb: (2) 7.5w, GU10 Base LED, MR16

7370.72-WL Textured Bronze 7370.74-WL Textured Gray

7370.98-WL Textured White

Round columns of light emit the glow of smoothly reflected LED illumination. Available in three bollard heights, and in a wall-mounted configuration with a recessed downlight, Round Columns set an architectural rhythm to an exterior landscape.



Square column

round column[™] BOLLARDS



7383 Square Column 28" LED Bollard

28" н x 3" sq Shade: UV-Stabilized White Polycarbonate 6" н x 3" sq Base: ¼" н x 4" sq Bulb: (1) 7.5w, GU5.3 Base LED, MR16 12VAC Input WET LOCATION

7383.72-WL Textured Bronze 7383.74-WL Textured Gray

7382

Square Column 22" LED Bollard

22" н х 3" sq Shade: UV-Stabilized White Polycarbonate 6" н х 3" sq Base: ¼" н x 4" sq Bulb: (1) 7.5w, GU5.3 Base LED, MR16 12VAC Input WET LOCATION

7382.72-WL Textured Bronze 7382.74-WL Textured Gray

7381

Square Column 16" LED Bollard

16" н x 3" sq Shade: UV-Stabilized White Polycarbonate 6" н x 3" sq Base: 1⁄4" H x 4" sq Bulb: (1) 7.5w, GU5.3 Base LED, MR16 12VAC Input WET LOCATION

7381.72-WL Textured Bronze 7381.74-WL Textured Gray

7373

Round Column 28" LED Bollard

28" н х 3" dia Shade: UV-Stabilized White Polycarbonate 6" н x 3" dia Base: 1⁄4" H x 4" DIA Bulb: (1) 7.5w, GU5.3 Base LED, MR16 12VAC Input WET LOCATION

7373.72-WL Textured Bronze 7373.74-WL Textured Gray

WET LOCATION

7372

22" н х 3" dia

12VAC Input

6" н x 3" dia

12VAC Power supply required, sold separately. Consult website for requirements and available options.

12VAC Power supply required, sold separately. Consult website for requirements and available options.





Round Column 22" LED Bollard

Shade: UV-Stabilized White Polycarbonate

Base: 1⁄4" H x 4" DIA Bulb: (1) 7.5w, GU5.3 Base LED, MR16

7372.72-WL Textured Bronze 7372.74-WL Textured Gray

7371 Round Column 16" LED Bollard

16" н х 3" dia Shade: UV-Stabilized White Polycarbonate 6" н х 3" DIA Base: 1⁄4" H x 4" DIA Bulb: (1) 7.5w, GU5.3 Base LED, MR16 12VAC Input WET LOCATION

7371.72-WL Textured Bronze 7371.74-WL Textured Gray

SONNEMAN A WAY OF LIGHT



INDEX: By Collection



constellation





radiant lines



new edge



morii



4 votives



30 counterpoint



42 planes



piccolo encore



pluck





26

34 wave bar



crystal rods



bauhaus columns



70

64 double corona



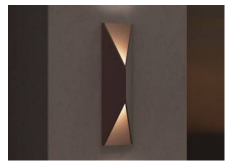
tromme

72 torus



intervals

ALC



prisma

103 flat box

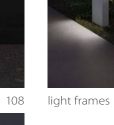


square curve





114



118







74 thin-line









110



94 offset panels

102



104 stripe



square column

112



INDEX: By Item Family

Α		F		0		square column bollards	112
ALC	94	facets	26	offset panels		square curve	108
		flat box	104			square curve bollards	
В				Р		stripe	106
bauhaus columns	54	I		piccolo encore	52		
		intervals	84	planes	44	Т	
С				pluck	64	thin-line	76
constellation	4	L		prisma	103	tik-tak	30
counterpoint		light frames bollards	110			torus	74
crystal rods	48			R		tromme	72
		Μ		radiant lines	42		
D		morii	56	round column	115	V	
double corona	70			round column bollards	114	votives	16
		Ν					
		new edge	50	S		W	
				square column	112	wave bar	40

INDEX: By Item Number

20QKL04C	91	2806	30	2838	57	3005	29	7100	103
20QKL08B	91	2810-3	80	2839	56	3050	96	7102	103
20QKR48C	91	2810-4	80	2842	66	3051	97	7105	104
20QKS04B	91	2810-6	81	2844	67	3052	97	7106	104
20QKZ46C	91	2810-8	81	2846	69	3053	97	7107	104
2151	14	2812-3	80	2848	69	3055	96	7108	105
2152	9	2812-4	80	2850	22	3056	96	7110	102
2155	8	2812-6	81	2852	22	3057	95	7113	107
2158	5	2812-8	81	2853	21	3058	95	7115	106
2303	71	2814-3	80	2854	21	3059	95	7360	108
2305	71	2814-4	80	2855	18	3060	99	7361	109
2307	71	2814-6	81	2857	25	3061	98	7362	109
2309	70	2814-8	81	2858	25	3062	98	7363	109
2501	55	2816-3	76	2859	25	3063	98	7365	111
2502	55	2816-4	76	2862	73	3064	98	7366	111
2503	55	2816-6	77	2863	73	3066	99	7367	111
2680	47	2816-8	77	2864	73	3067	99	7370	115
2682	46	2818-3	76	2865	72	3068	99	7371	117
2683	46	2818-4	76	2870	75	3797	51	7372	117
2684	46	2818-6	77	2872	75	3798	51	7373	115
2686	45	2818-8	77	2883	39	3799	51	7380	113
2688	45	2820	41	2884	37	3802	49	7381	116
2801	32	2822	41	2886	35	3803	48	7382	116
2802	33	2832	58	3001-LRG	28	3805	49	7383	113
2803	31	2833	59	3001-MED	28	3810	42		
2804	33	2835	60	3001-SML	28	3812	42		
2805	33	2837	57	3003	29	3842	53		





SONNEMAN – A WAY OF LIGHT P.O. Box 394 Wappingers Falls, New York 12590 P. 845.926.5469 F. 845.565.8930

e-mail: csr@sonnemanawayoflight.com www.sonnemanawayoflight.com



Copyright ©2018 SONNEMAN – A WAY OF LIGHT

