

contents



systema staccato

Crisp rectilinear bars support minimal tubular elements with luminous trims, extensions, or shaded reflectors for general and directed lighting functionality.

■ pgs. 4-17



arctic rings

Luminous circular rings suspended in multiple tapered stacks lend the lightness of air to Arctic Rings configurations.

■ pgs. 44-53

constellation centaurus

Vertically suspended linear strands of silver or brass rods support multiple luminous hubs of dazzling radiance.

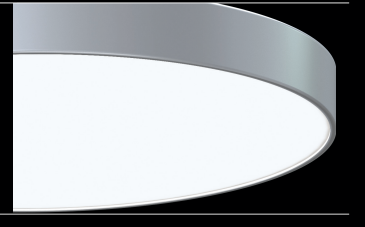
pgs. 18-23 ▶

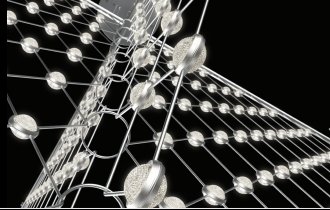


D

Suspended or surface mounted in four sizes the architectural presence of pi punctuates the less is more idiom of Mies.

pgs. 54-59 **>**





constellation galaxy matrix Dazzling luminance of double-sided lensed LED

Dazzling luminance of double-sided lensed LED hubs are captured in a mesh like weave.

The points of light radiate illumination through the crystal facets.

■ pgs. 24-35



ilios

Set within a crisp round drum, the soft curvature of the interior surface reflects the luminance of a shallow dome diffuser.

■ pgs. 60-61



Luna's soft round profile sweeps circumferentially into a smooth composition of interior and exterior illumination.

pgs. 36-43 **>**



offset

Two plates held in tandem, their unified geometry combines ambient illumination with a powerful downlight.

pgs. 62-63 **>**



systema Staccato[™]

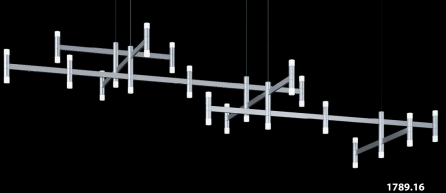
Lightly scaled geometric elements form expansive intersecting or linear constructions of modern minimalism in a variety of configurations with a range of available luminaires.





systema staccato™

Crisp rectilinear bars support minimal tubular elements with luminous trims, extensions, or shaded reflectors for general and directed lighting functionality.



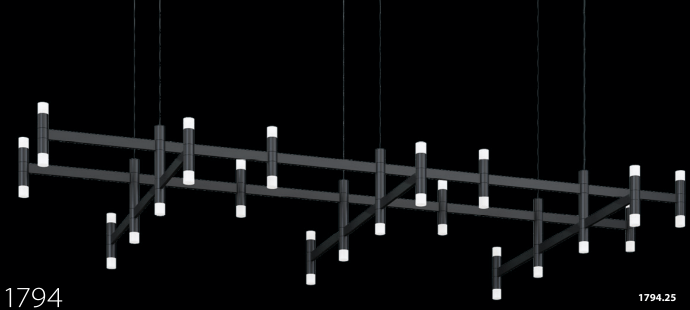
1789

Systema Staccato Offset Long Pendant
30" H x 99" W x 57" D
Shade: Frosted Acrylic
1 1/4" H x 1 1/4" DIA
Canopy: 2" H x 16" W x 7 1/2" D W/20' Adjustable Cable
Output: 35pcs LED; 105W; 10,500 Lumens
(5,250 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard
(TRIAC) Incandescent (at 120VAC only), or 0-10V

1789.14 Painted Brass

1789.16 Bright Satin Aluminum 1789.25 Satin Black

Accessories included TRM.1783-C - Drum Trim (Up/Down)



Systema Staccato Rectangle Pendant 11 ¾" H x 85" W x 43" D Shade: Frosted Acrylic

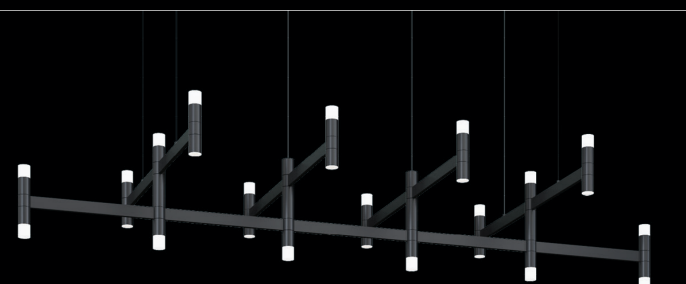
1 1/4" н x 1 1/4" DIA

Canopy: 2" н x 7 1/2" w x 16" p w/20' Adjustable Cable

Output: 34pcs LED; 102W; 10,200 Lumens (5,100 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

1794.14 Painted Brass1794.16 Bright Satin Aluminum1794.25 Satin Black

TRM.1783-C - Drum Trim (Up/Down)



1796.25

1796

Systema Staccato Spine Pendant

11 ¾" H x 71" w x 29 ¼" D Shade: Frosted Acrylic

1 1/4" H x 1 1/4" DIA

Canopy: 2" H x 7 1/2" w x 16" p w/20' Adjustable Cable

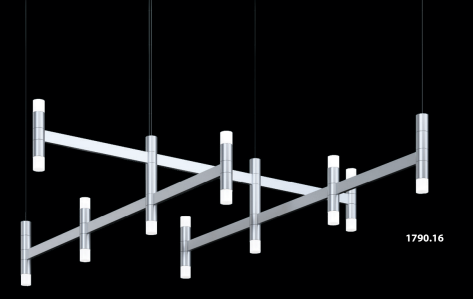
Output: 26pcs LED; 78W; 8,400 Lumens (3,900 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/LED Driver in Canopy

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

1796.14 Painted Brass 1796.16 Bright Satin Aluminum 1796.25 Satin Black

Accessories included TRM.1783-C - Drum Trim (Up/Down) TRM.1783.25-F - Flush Trimless (Down)





Systema Staccato Small Hash Pendant

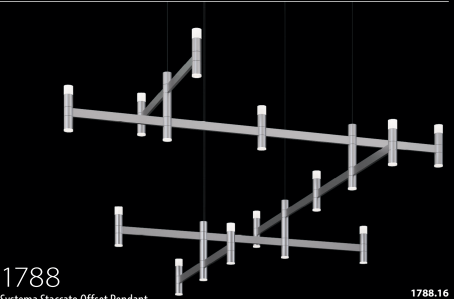
Shade: Frosted Acrylic

Canopy: 2" H x 7 ½" w x 16" p w/20' Adjustable Cable Output: 16pcs LED; 48W; 6,460 Lumens (3,230 Net Lumens); (4.60 Miles (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

1790.14 Painted Brass **1790.16** Bright Satin Aluminum **1790.25** Satin Black

Accessories included TRM.1783-C - Drum Trim (Up/Down)



Systema Staccato Offset Pendant

24 ½" н х 57" w х 57" р Shade: Frosted Acrylic 1 ¼" н x 1 ¼" dia ^

Canopy: 2" H x 16" w x 7 ½" D w/20' Adjustable Cable Output: 28pcs LED; 84W; 8,400 Lumens (4,200 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

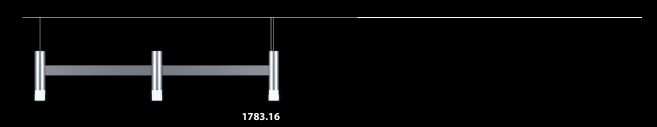
1788.14 Painted Brass **1788.16** Bright Satin Aluminum **1788.25** Satin Black

Accessories included TRM.1783-C - Drum Trim (Up) TRM.1783-D - Slim Trim (Down)

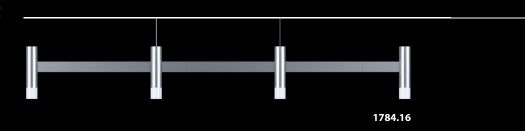


systema staccato™ linear pendants

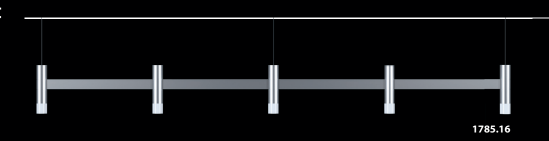
3-Light



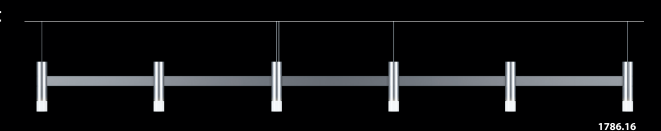
4-Light



5-Light



6-Light



1783

Systema Staccato 3-Light Linear Pendant

6" н х 29 ¼" w х 1 ¼" р Shade: Frosted Acrylic

1 ¼" h x 1 ¼" dia Canopy: ½" H x 4 ½" DIA w/20' Adjustable Cable Output: 3pcs LED; 12W; 900 Lumens (450 Net Lumens); Warm White (3000K); 90 CRI Input: 120VAC w/LED Driver in Outlet Box Dimming: Electronic Low Voltage (ELV) or Standard (TRIAC) Incandescent

1783.14 Painted Brass **1783.16** Bright Satin Aluminum **1783.25** Satin Black

Accessories included

1785

Systema Staccato 5-Light Linear Pendant

6"нх57" w x 1 ¼" D Shade: Frosted Acrylic 1 ¼" h x 1 ¼" dia

Canopy: ½" H x 4 ½" DIA w/20' Adjustable Cable Output: 5pcs LED; 21W; 1,500 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

1785.14 Painted Brass **1785.16** Bright Satin Aluminum **1785.25** Satin Black

Accessories included TRM.1783-C - Drum Trim (Down)

1786

Systema Staccato 6-Light Linear Pendant

6" н х 71" w х 1 ¼" D Shade: Frosted Acrylic 1 ¼" н x 1 ¼" dia

Canopy: 2" н x 16 ¾" w x 5 ¼" D w/20' Adjustable Cable Output: 6pcs LED; 30W; 1,800 Lumens (900 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

1786.14 Painted Brass **1786.16** Bright Satin Aluminum **1786.25** Satin Black

Accessories included



1784

Systema Staccato 4-Light Linear Pendant
6" H × 43" W × 1 ¼" D
Shade: Frosted Acrylic
1 ¼" H × 1 ¼" DIA
Canopy: 2" H × 16 ¾" W × 5 ¼" D W/20' Adjustal
Output: 4pcs LED; 18W; 1,200 Lumens
(600 Net Lumens); Warm White (3000K); 90 C
Input: 120VAC W/LED Driver in Canopy Dimming: Electronic Low Vo or Standard (TRIAC) Incande:

configurations



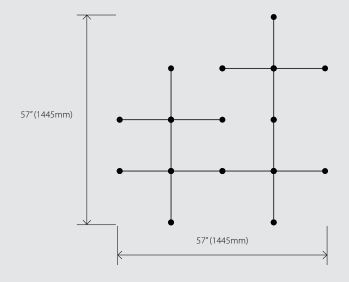






Alternate Trims and Shades are ordered separately





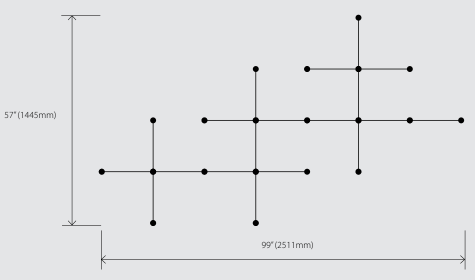
1788

Systema Staccato Offset Pendant

24 ½" H x 57" W x 57" D Shade: Frosted Acrylic 1 1/4" H X 1 1/4" DIA

Canopy: 2" H x 16" W x 7 1/2" D W/20' Adjustable Cable Output: 28pcs LED; 84W; 8,400 Lumens (4,200 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

1788.14 Painted Brass **1788.16** Bright Satin Aluminum **1788.25** Satin Black



1789

Systema Staccato Offset Long Pendant

30" H x 99" W x 57" D Shade: Frosted Acrylic 1 1/4" H X 1 1/4" DIA

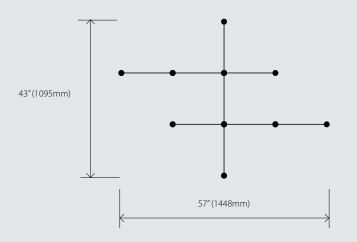
Canopy: 2" H x 16" W x 7 1/2" D W/20' Adjustable Cable Output: 35pcs LED; 105W; 10,500 Lumens (5,250 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

1789.14 Painted Brass

1789.16 Bright Satin Aluminum

1789.25 Satin Black

configurations

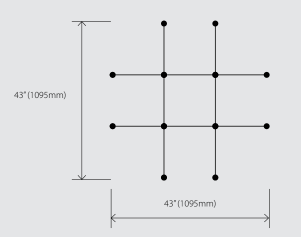


1790

Systema Staccato Small Hash Pendant

11 ¾" H x 57" W x 43" D
Shade: Frosted Acrylic
1 ¼" H x 1 ¼" DIA
Canopy: 2" H x 7 ½" W x 16" D W/20' Adjustable Cable
Output: 16pcs LED; 48W; 6,460 Lumens
(3,230 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

1790.14 Painted Brass
 1790.16 Bright Satin Aluminum
 1790.25 Satin Black



1792

Systema Staccato Square Pendant

11 ¾" H x 43" w x 43" D

Shade: Frosted Acrylic

1 ¼" H x 1 ¼" DIA

Canopy: 2 ½" H x 15 ¾" sQ w/20' Adjustable Cable

Output: 20pcs LED; 60W; 6,000 Lumens

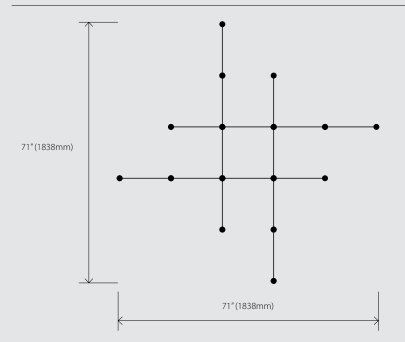
(3,000 Net Lumens); Warm White (3000K); 90 CRI

Input: 120-277VAC w/LED Driver in Canopy

Dimming: Electronic Low Voltage (ELV) and Standard

(TRIAC) Incandescent(at 120VAC only), or 0-10V

1792.14 Painted Brass1792.16 Bright Satin Aluminum1792.25 Satin Black



1791

Systema Staccato Hash Pendant

16 ½" H x 71" W x 71" D

Shade: Frosted Acrylic
1 ¼" H x 1 ¼" DIA

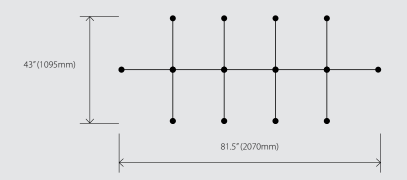
Canopy: 2 ½" H x 15 ¾" SQ W/20' Adjustable Cable

Output: 28pcs LED; 84W; 8,400 Lumens
(4,200 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

1791.14 Painted Brass1791.16 Bright Satin Aluminum1791.25 Satin Black



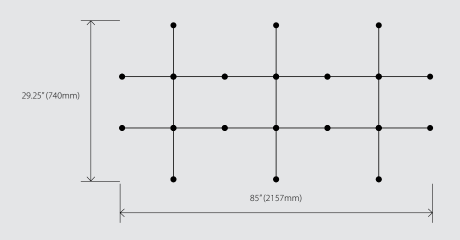
1794

Systema Staccato Rectangle Pendant

11 3/4" H x 85" W x 43" D Shade: Frosted Acrylic 1 1/4" H x 1 1/4" DIA

Canopy: 2" H x 7 1/2" w x 16" D w/20' Adjustable Cable Output: 34pcs LED; 102W; 10,200 Lumens (5,100 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

1794.14 Painted Brass **1794.16** Bright Satin Aluminum **1794.25** Satin Black



1796

Systema Staccato Spine Pendant

11 ¾" H x 71" W x 29 ¼" D Shade: Frosted Acrylic 1 ¼" H x 1 ¼" DIA

Canopy: 2" H x 7 ½" W x 16" D W/20' Adjustable Cable Output: 26pcs LED; 78W; 8,400 Lumens (3,900 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

1796.14 Painted Brass **1796.16** Bright Satin Aluminum **1796.25** Satin Black

intersections[™] configurations

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





constellation® centaurus™

Vertically suspended linear strands of silver or brass rods support multiple luminous hubs of dazzling radiance.





Constellation® 48" Centaurus Pyramid LED Pendant
60 ¼" H x 48" DIA
Shade: Acrylic
½" H x 1 ½" DIA
Canopy: 2 ½" H x 48" DIA w/10' Adjustable Cord
Output: 204pcs LED; 408W; 45,000 Lumens
(31,600 Net Lumens); Warm White; 90 CRI
Input: 100-277VAC w/(3) LED Drivers in Canopy
Dimming: Electronic Low Voltage (FLV) and Standard Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

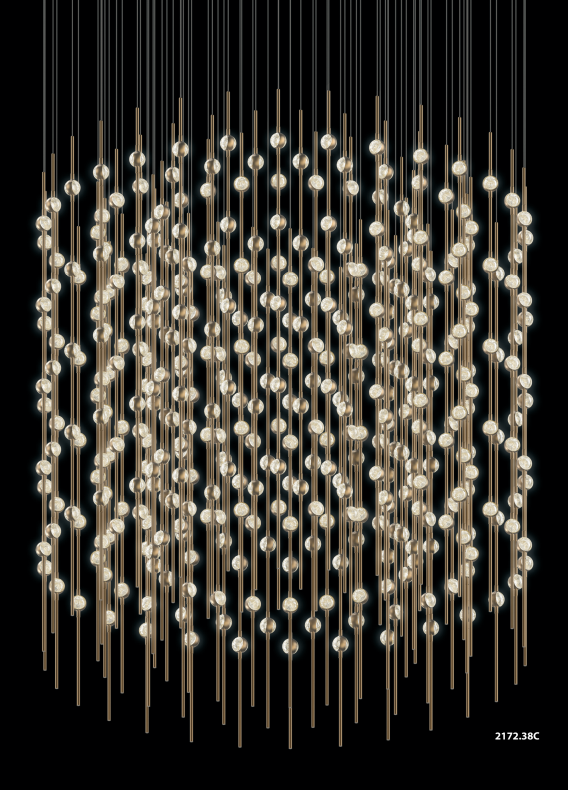
Color Temperature at 3000K

Satin Nickel w/Clear Faceted Acrylic 2174.13C 2174.13W Satin Nickel w/White Optical Acrylic Satin Brass w/Clear Faceted Acrylic Satin Brass w/White Optical Acrylic 2174.38C 2174.38W

Color Temperature at 2700K

2174.13C-27 Satin Nickel w/Clear Faceted Acrylic 2174.13W-27 Satin Nickel w/White Optical Acrylic 2174.38C-27 Satin Brass w/Clear Faceted Acrylic 2174.38W-27 Satin Brass w/White Optical Acrylic





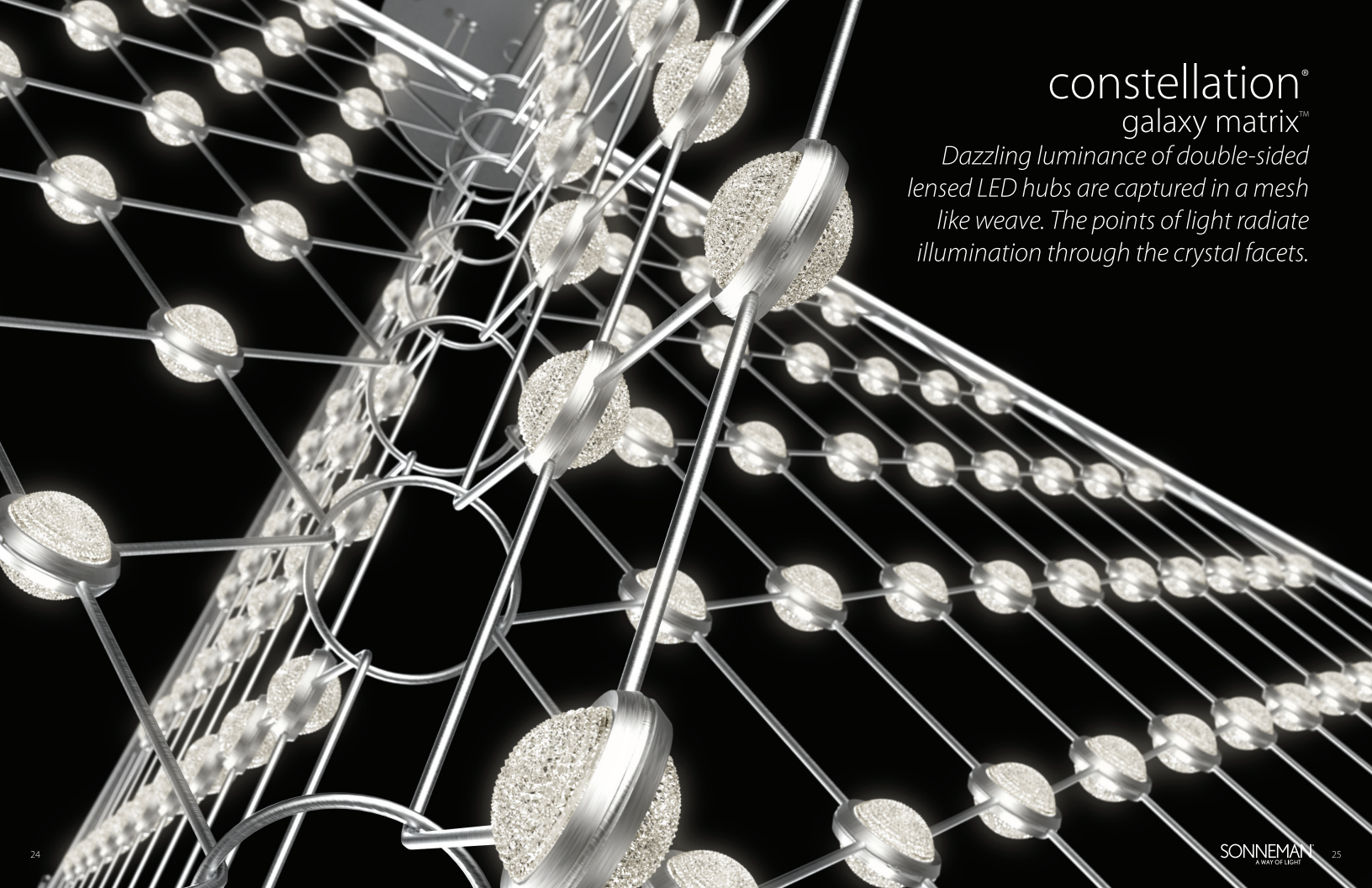
Constellation® 48" Centaurus Cylinder LED Pendant
47" H x 48" DIA
Shade: Acrylic
½" H x 1 ½" DIA
Canopy: 2 ½" H x 48" DIA w/10' Adjustable Cord
Output: 390pcs LED; 780W; 86,000 Lumens
(60,500 Net Lumens); Warm White; 90 CRI
Input: 100-277VAC w/(3) LED Drivers in Canopy
Dimping: Electropic Low Voltage (FLV) and Standard Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

Color Temperature at 3000K

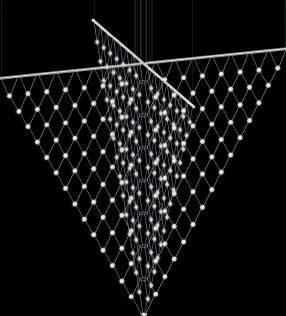
2172.13C Satin Nickel w/Clear Faceted Acrylic Satin Nickel W.Clear Faceted Acrylic Satin Nickel w/White Optical Acrylic Satin Brass w/Clear Faceted Acrylic Satin Brass w/White Optical Acrylic 2172.13W 2172.38C 2172.38W

Color Temperature at 2700K

2172.13C-27 Satin Nickel w/Clear Faceted Acrylic 2172.13W-27 Satin Nickel w/White Optical Acrylic 2172.38C-27 Satin Brass w/Clear Faceted Acrylic 2172.38W-27 Satin Brass w/White Optical Acrylic

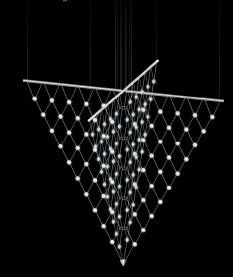






Constellation® Galaxy Matrix Arrow LED Pendant
95 ¼" H x 78" DIA
Shade: Acrylic
½" H x 1 ¼" DIA
Canopy: 2 ¼" H x 14" DIA w/20' Adjustable Cable
Output: 224pcs LED; 280W; 26,250 Lumens
(22,400 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/d) LED Drivers in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard
(TRIAC) Incandescent (at 120VAC only), or 0-10V

1885.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

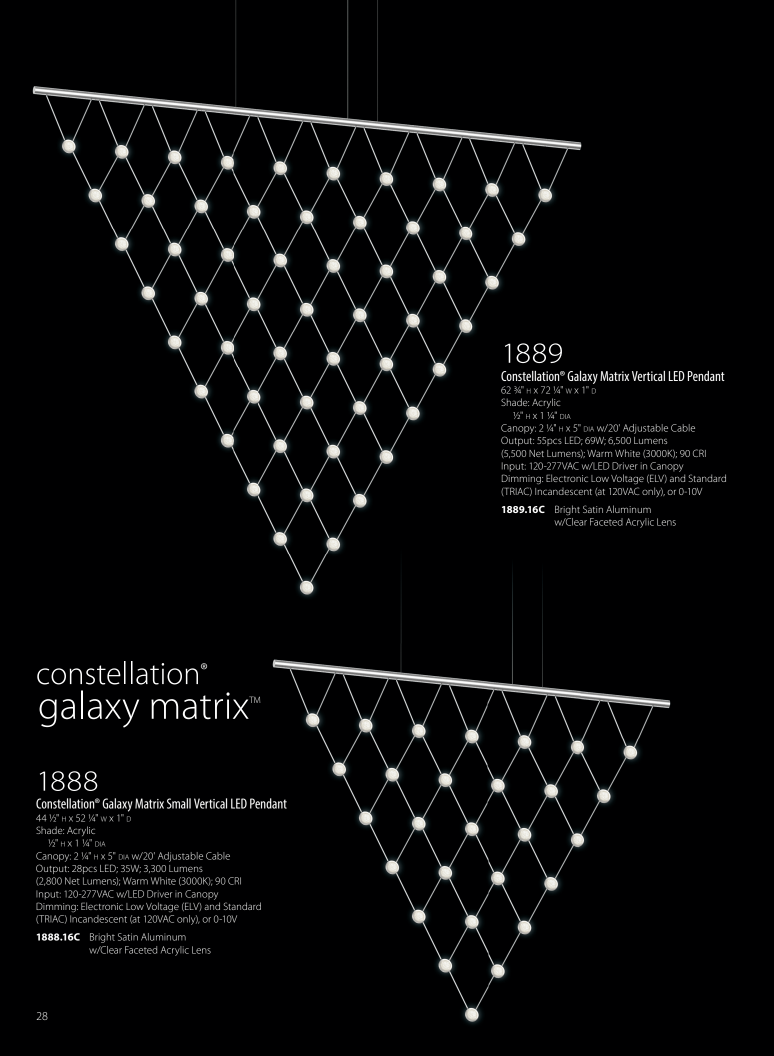


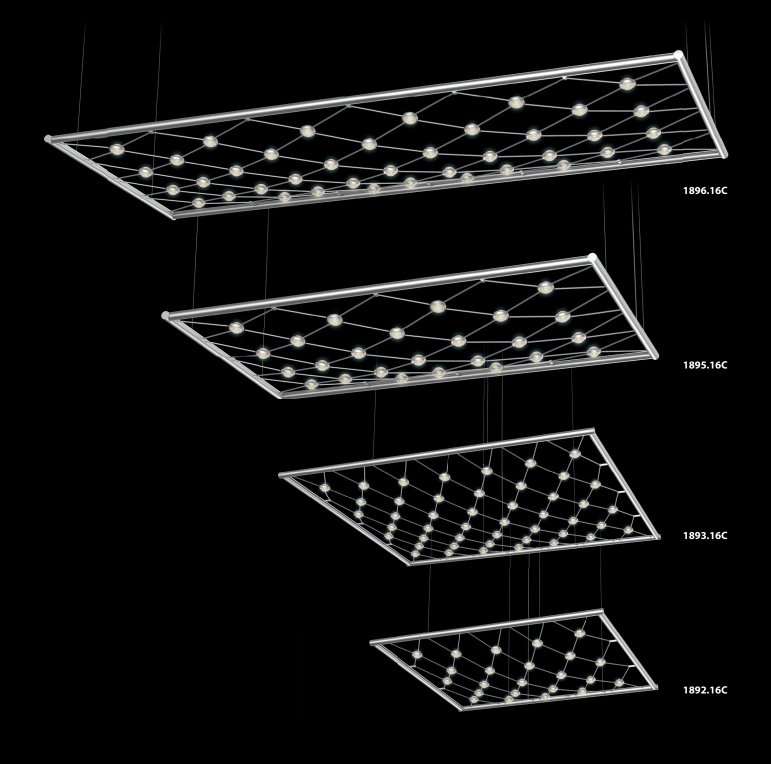
1884

Constellation® Galaxy Matrix Small Arrow LED Pendant
71" H x 58" DIA
Shade: Acrylic

½" H x 1 ½" DIA
Canopy: 2 ½" H x 14" DIA W/20' Adjustable Cable
Output: 120pcs LED; 150W; 14,000 Lumens
(12,000 Net Lumens); Warm White (3000K); 90 CRI
Input: 120-277VAC w/(2) LED Drivers in Canopy
Dimming: Electronic Low Voltage (ELV) and Standard
(TRIAC) Incandescent (at 120VAC only), or 0-10V

1884.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens





Constellation® Galaxy Matrix Small Rectangle LED Pendant

4" H x 50" W x 31 1/4" D Shade: Acrylic 1/2" H x 1 1/4" DIA

Canopy: 2 1/4" H x 5" DIA W/20' Adjustable Cable Output: 25pcs LED; 32W; 2,900 Lumens (2,500 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

1895.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

1893

Constellation® Galaxy Matrix Square LED Pendant

4" H x 51 1/4" W x 50" D Shade: Acrylic 1/2" H x 1 1/4" DIA

Canopy: 2 ½" H x 5" DIA w/20' Adjustable Cable Output: 46pcs LED; 58W; 5,400 Lumens (4,600 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/LED Driver in Canopy Dimming: Electronic Low Voltage (ELV) and

(TRIAC) Incandescent (at 120VAC only), or 0-10V

1893.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

1892

Constellation® Galaxy Matrix Small Square LED Pendant

4" H x 39" w x 37" D Shade: Acrylic ½" H x 1 ¼" DIA

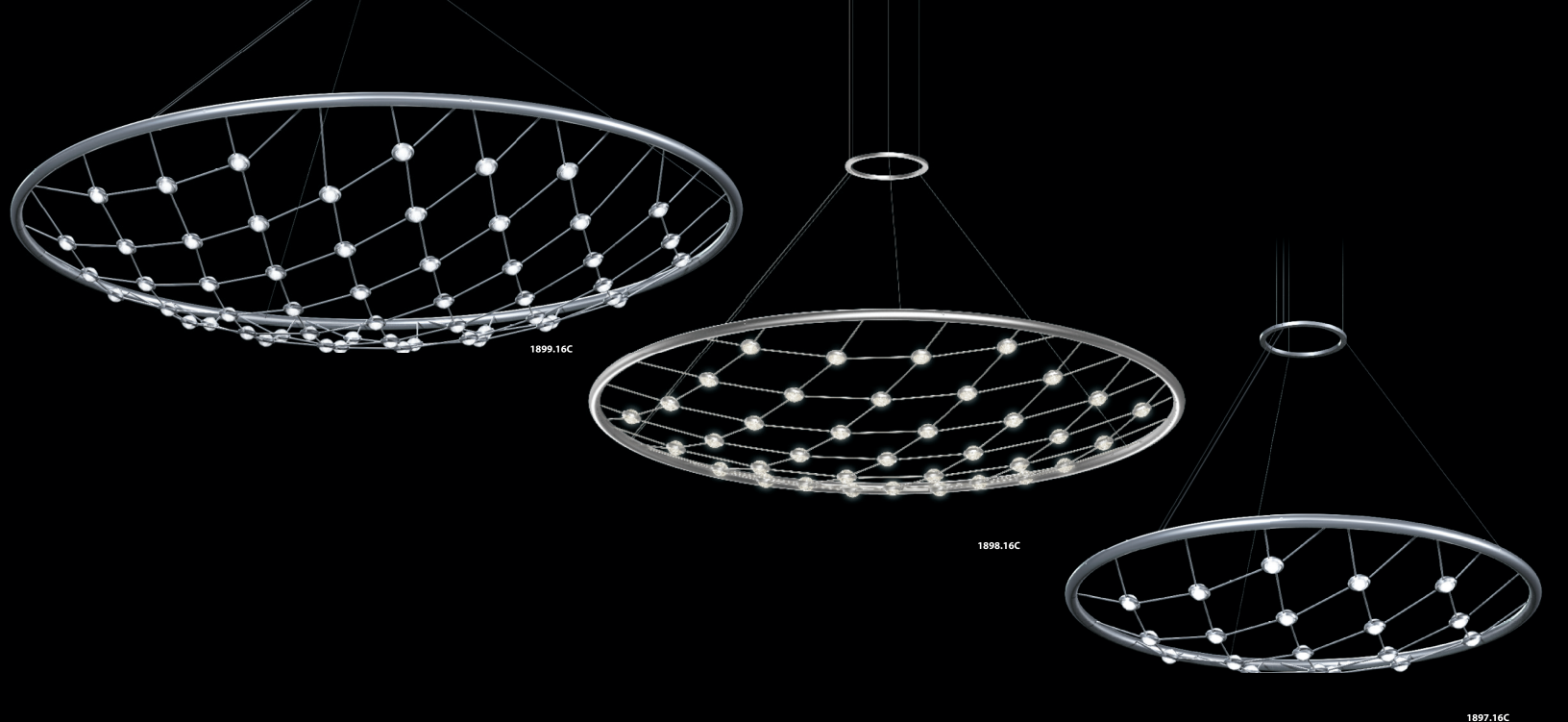
Canopy: 2 ¼" H x 5" DIA w/20' Adjustable Cable Output: 23pcs LED; 29W; 2,700 Lumens (2,300 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/LED Driver in Canopy Dimming: Electronic Low Voltage (ELV) and Standard

(TRIAC) Incandescent (at 120VAC only), or 0-10V

1892.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

constellation® galaxy matrix™ Lensed luminous hubs woven across rectangular frames span a space with sparkling radiance. 1896 Constellation® Galaxy Matrix Rectangle LED Pendant 4" H x 74" W x 31 ¼" D Shade: Acrylic ½" H x 1 ¼" DIA Canopy: 2 1/4" h x 5" DIA W/20' Adjustable Cable Output: 39pcs LED; 49W; 4,600 Lumens (3,900 Net Lumens); Warm White (3000K); 90 CRl Input: 120-277VAC w/LED Driver in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V **1896.16C** Bright Satin Aluminum w/Clear Faceted Acrylic Lens





constellation® galaxy matrix™

The points of light radiate illumination through the faceted crystal lenses. Galaxy Matrix can also be customized for your project.

1899

Constellation® Galaxy Matrix 60" Round LED Pendant

9 ½" н x 60 ¾" dia Shade: Acrylic ½" H x 1 ¼" DIA

Canopy: 2 ½ H x 8" DIA W/20' Adjustable Cable
Output: 55pcs LED; 69W; 6,500 Lumens
(5,500 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

1899.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

1898

Constellation® Galaxy Matrix 48" Round LED Pendant

9 ½" h x 49" dia

Shade: Acrylic ½" н х 1 ¼" DIA Canopy: 2 ½" H x 8" DIA w/20' Adjustable Cable Output: 37pcs LED; 47W; 4,400 Lumens (3,700 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

1898.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

1897

Constellation® Galaxy Matrix 36" Round LED Pendant

Shade: Acrylic ½" н x 1 ¼" DIA

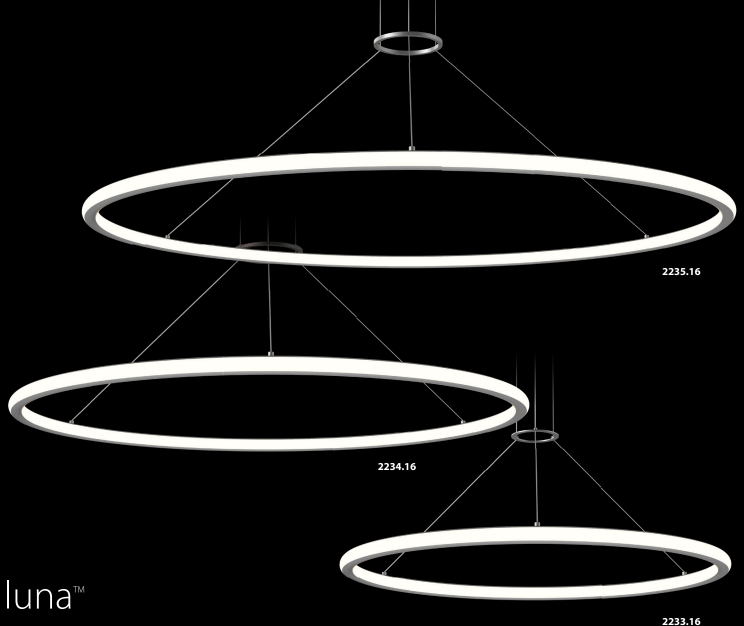
Canopy: 2 ½" H x 8" DIA w/20' Adjustable Cable Output: 29pcs LED; 36W; 3,400 Lumens (2,900 Net Lumens); Warm White (3000K); 90 CRI Input: 120-277VAC w/LED Driver in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

1897.16C Bright Satin Aluminum w/Clear Faceted Acrylic Lens

SONNEMAN







Luna 36" Round LED Pendant

1 ½" н x 37 ½" dia Shade: Optical Silicone Canopy: 2" H x 8" DIA w/20' Adjustable Cord/Cable Output: 2pcs LED; 60W; 6,670 Lumens (4,550 Net Lumens); Warm White; 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

Color Temperature at 3000K

2233.14 Painted Brass **2233.16** Bright Satin Aluminum **2233.25** Satin Black

Color Temperature at 2700K

2233.14-27 Painted Brass 2233.16-27 Bright Satin Aluminum **2233.25-27** Satin Black

Color Temperature at 3500K

2233.14-35 Painted Brass **2233.16-35** Bright Satin Aluminum **2233.25-35** Satin Black

2234

Luna 48" Round LED Pendant

1 ½" н x 49 ½" dia Shade: Optical Silicone Canopy: 2" H x 8" DIA W/20' Adjustable Cord/Cable Output: 2pcs LED; 78W; 8,480 Lumens (5,780 Net Lumens); Warm White; 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

2235

Luna 60" Round LED Pendant

Shade: Optical Silicone Canopy: 2" H x 8" DIA w/20' Adjustable Cord/Cable Output: 2pcs LED; 104W; 11,300 Lumens (7,700 Net Lumens); Warm White; 90 CRI Input: 120-277VAC w/(2) LED Drivers in Canopy Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

2235.14 Painted Brass **2235.16** Bright Satin Aluminum **2235.25** Satin Black

2234.16-27 Bright Satin Aluminum

2235.14-27 Painted Brass **2235.16-27** Bright Satin Aluminum **2235.25-27** Satin Black

2234.14-27 Painted Brass

2234.25-27 Satin Black

2234.14 Painted Brass

2234.25 Satin Black

2234.16 Bright Satin Aluminum

2234.14-35 Painted Brass **2234.16-35** Bright Satin Aluminum **2234.25-35** Satin Black

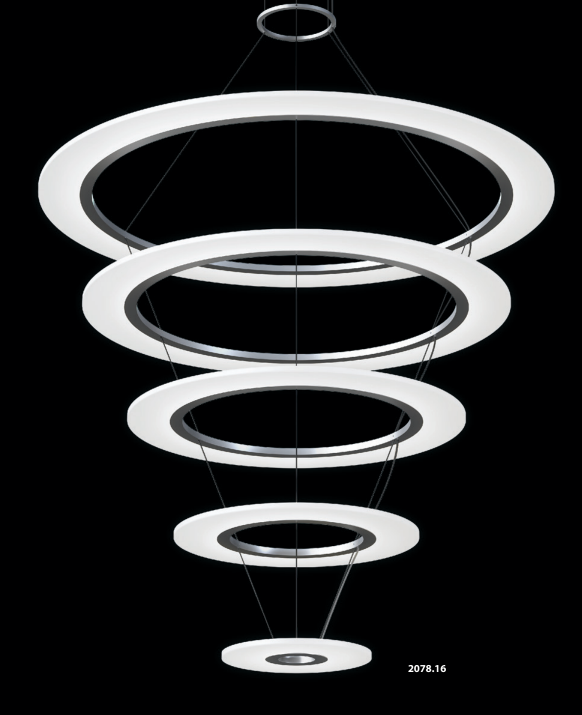
2235.14-35 Painted Brass **2235.16-35** Bright Satin Aluminum **2235.25-35** Satin Black





SONNEMAN A WAY OF LIGHT





arctic rings™

Available in multiple configurations and sizes, Arctic Rings can also be individually suspended to configure an array across a horizontal plane or throughout a vertical space.

2078

Arctic Rings LED Ring Pendant
34" H x 37 ¼" DIA
Shade: Frosted Acrylic
½" H x 37 ¼" DIA
½" H x 30 ½" DIA

1/2" h x 23 3/4" dia

1/2" H X 10 1/4" DIA

Canopy: 2" H x 8" DIA W/20' Adjustable Cable Output: 5pcs LED; 60W; 6,600 Lumens (4,200 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

2078.16 Bright Satin Aluminum

2078.25 Satin Black



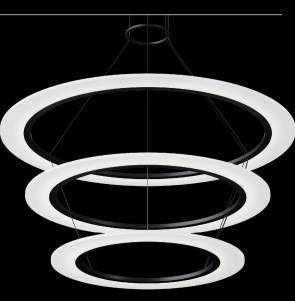


Arctic Rings Large Triple LED Ring Pendant 17" H x 37 '¼" DIA Shade: Frosted Acrylic ½" H x 37 '¼" DIA ½" H x 30 '½" DIA

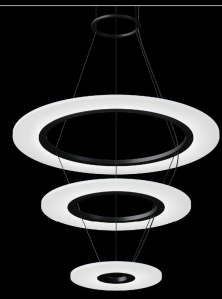
1/2" H X 23 3/4" DIA

Canopy: 2" H x 8" DIA w/20' Adjustable Cable Output: 3pcs LED; 50W; 5,500 Lumens (3,500 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

2076.16 Bright Satin Aluminum2076.25 Satin Black



2076.25



2075.25

2075

Arctic Rings Small Triple LED Ring Pendant 17" H x 30 ½" DIA Shade: Frosted Acrylic ½" H x 23 ¾" DIA ½" H x 17" DIA

Canopy: 2" H x 5 1/4" DIA w/20' Adjustable Cable Output: 3pcs LED; 22W; 2,400 Lumens (1,540 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

2075.16 Bright Satin Aluminum2075.25 Satin Black





Arctic Rings 24" Single LED Ring Pendant

1/2" H x 23 3/4" DIA Shade: Frosted Acrylic 1/2" H x 23 3/4" DIA

Canopy: 2" H X 5 ¼" DIA W/20' Adjustable Cable
Output: LED; 12W; 1,350 Lumens
(840 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

2071.16 Bright Satin Aluminum

2071.25 Satin Black

2072

Arctic Rings 30" Single LED Ring Pendant

½" H x 30 ½" DIA

Shade: Frosted Acrylic
½" H x 30 ½" DIA

Canopy: 2" H x 5 ½" DIA W/20' Adjustable Cable

Output: LED; 16W; 1,800 Lumens
(1,120 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

2072.16 Bright Satin Aluminum2072.25 Satin Black

2073

Arctic Rings 36" Single LED Ring Pendant

1/2" H x 37 1/2" DIA

Shade: Frosted Acrylic
1/2" H x 37 1/4" DIA

Canopy: 2" H x 5 1/4" DIA W/20' Adjustable Cable

Output: LED; 22W; 2,400 Lumens
(1,540 Net Lumens); Warm White (3000K); 90 CRI

Input: 120-277VAC w/LED Driver in Canopy

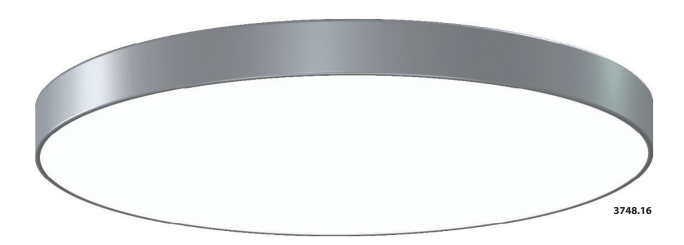
Dimming: Electronic Low Voltage (ELV) and Standard
(TRIAC) Incandescent (at 120VAC only), or 0-10V

2073.16 Bright Satin Aluminum2073.25 Satin Black

arctic rings™

Illumination radiates from the surfaces and through the delicate edges of the floating rings.







pi

Suspended or surface mounted in four sizes the architectural presence of pi punctuates the less is more idiom of Mies.

3747

Pi 24" Round LED Surface Mount

4" H x 23 ¾" DIA
Shade: Metal w/Optical Acrylic Diffuser
Canopy: 1 ¾" H x 18 ¾" DIA
Output: LED; 53W; 6,400 Lumens
(4,380 Net Lumens); Warm White; 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

Color Temperature at 3000K

3747.03 Satin White **3747.16** Bright Satin Aluminum **3747.25** Satin Black

Color Temperature at 3500K

 3747.03-35
 Satin White

 3747.16-35
 Bright Satin Aluminum

 3747.25-35
 Satin Black

3748

3748.03

Pi 30" Round LED Surface Mount

4" H x 29 ½" DIA
Shade: Metal w/Optical Acrylic Diffuser
Canopy: 1 ¾" H x 23 ½" DIA
Output: LED; 72W; 8,700 Lumens
(5,950 Net Lumens); Warm White; 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

3748.16 Bright Satin Aluminum
3748.25 Satin Black

3748.03-35 Satin White
3748.16-35 Bright Satin Aluminum
3748.25-35 Satin Black

Satin White







Pi 24" Round LED Pendant

2 ¼" н x 23 ¾" dia Shade: Metal w/Optical Acrylic Diffuser

Canopy: 1 ¾" H X 9 ½" DIA W/20' Adjustable Cable Output: LED; 53W; 6,400 Lumens (4,380 Net Lumens); Warm White; 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

Color Temperature at 3000K **3744.03** Satin White

3744.16 Bright Satin Aluminum **3744.25** Satin Black

Color Temperature at 3500K

3744.03-35 Satin White **3744.16-35** Bright Satin Aluminum

3744.25-35 Satin Black

3745

Pi 30" Round LED Pendant

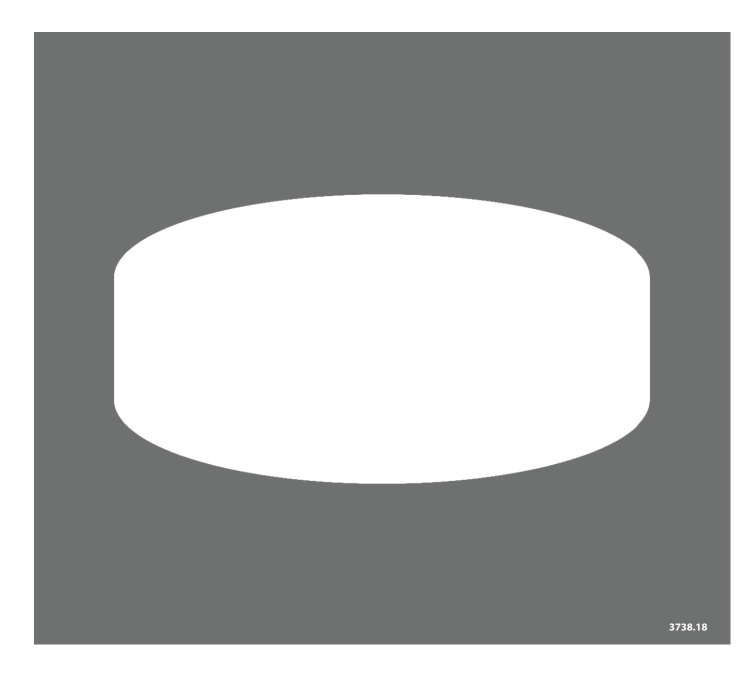
2 1/4" H x 29 1/2" DIA

Shade: Metal w/Optical Acrylic Diffuser Canopy: 1 3/4" H x 9 1/2" DIA W/20' Adjustable Cable Output: LED; 72W; 8,700 Lumens (5,950 Net Lumens); Warm White; 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

3745.03 Satin White 3745.16 Bright Satin Aluminum 3745.25 Satin Black

3745.03-35 Satin White **3745.16-35** Bright Satin Aluminum **3745.25-35** Satin Black



ilios™

Set within a crisp round drum, the soft curvature of the interior surface reflects the luminance of a shallow dome diffuser.

3738

Ilios™ 22" LED Surface Mount 5 ¼" H x 22" DIA Shade: Frosted Acrylic 3 1/4" H x 12" DIA Canopy: 22" DIA Output: LED; 34W; 4,220 Lumens (3,170 Net Lumens); Warm White; 90 CRI Input: 120-277VAC w/LED Driver in Fixture Dimming: Electronic Low Voltage (ELV) and Standard (TRIAC) Incandescent (at 120VAC only), or 0-10V

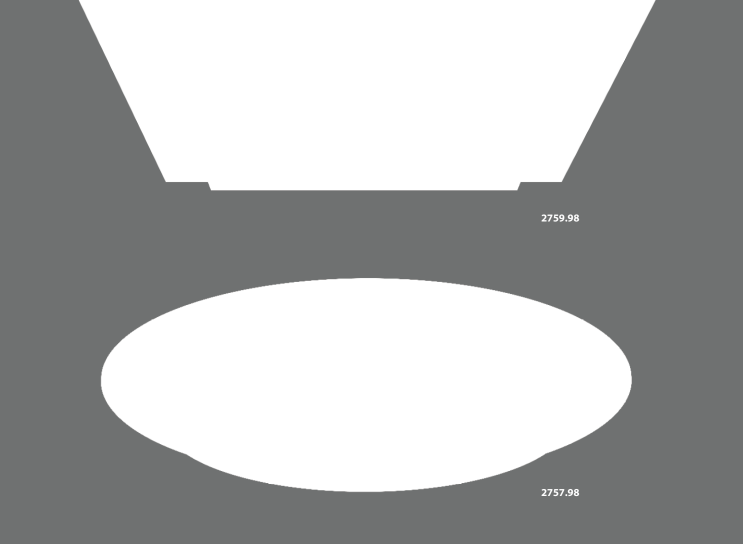
Color Temperature at 3000K

3738.03 Satin White **3738.18** Dove Gray Color Temperature at 3500K

3738.03-35 Satin White **3738.18-35** Dove Gray







Offset™ 20" Round LED Surface Mount

2 ½" H x 20" DIA Shade: Aluminum w/Optical Acrylic Diffuser Canopy: 1 1/4" H x 12" DIA Output: LED; 49W; 5,300 Lumens

(3,800 Net Lumens); Warm White; 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

2759

Offset[™] 20" Square LED Surface Mount 2 ½" H × 20" W × 20" D

Shade: Aluminum w/Optical Acrylic Diffuser Canopy: 1 ¼" H x 13 ¾"sq Output: LED; 49W; 5,300 Lumens

(3,800 Net Lumens); Warm White; 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

Color Temperature at 3000K

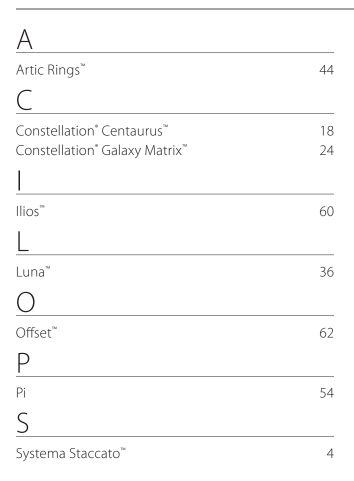
2757.98 Textured White 2759.98 Textured White Color Temperature at 3500K **2757.98-35** Textured White **2759.98-35** Textured White

 $offset^{\scriptscriptstyle{\text{TM}}}$

Two plates held in tandem, theirunified geometry combines ambient illumination with a powerful downlight.

INDEX

by collection



by item number

1783	12	1889	28	2172	23
1784	13	1892	29	2174	21
1785	12	1893	29	2233	40
1786	12	1895	29	2234	40
1788	9	1896	30	2235	40
1789	7	1897	35	2757	63
1790	10	1898	35	2759	63
1791	11	1896	34	3738	60
1792	10	2071	52	3744	59
1794	8	2072	52	3745	59
1796	8	2073	53	3747	56
1882	26	2075	49	3748	56
1884	27	2076	49		
1888	28	2078	46		

2022 VOL.1

We are pleased to present this 2022 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 provide 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, incorporating a functional sensibility and a wide-ranging design vocabulary and utilizing technology to generate products that illuminate and compliment the architectural genres and design movements of the 20th and 21st centuries.



SONNEMAN – A WAY OF LIGHT 20 North Avenue Larchmont, New York 10538 P. 914.834.3600

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



Copyright ©2022 SONNEMAN – A WAY OF LIGHT

