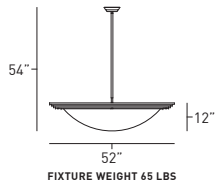
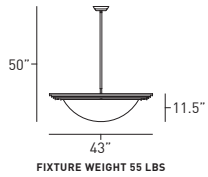
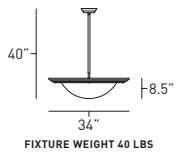
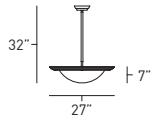
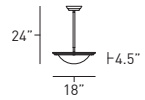
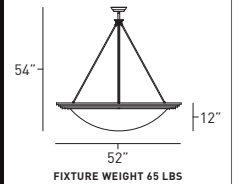
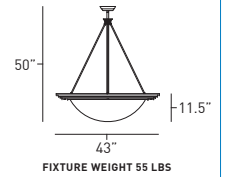
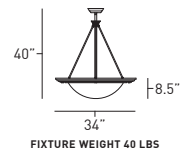
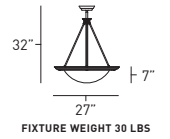
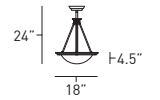


SATURN™ PENDANT



SN1-P1AA-27-WS-BBR



SN1-P1AH-27-FA-ABR

MATCHING FIXTURES



page 70



page 338



page 448










page 490

FEATURES

- Inspired by the concentric rings of the planet Saturn, this low-profile, stepped trim ring cradles a shallow diffuser.
- A transitional design makes it ideal for both contemporary and traditional applications.
- Spun from solid, non-ferrous 0.040" thick brass, 0.040" thick copper, or 0.064" thick aluminum.
- Thermally formed acrylic ranges from 3/16" to 1/4" thick, depending on size. Virgin white acrylic is UV stable, and all faux acrylic colors are mixed completely through to avoid noticeable fading.

- White acrylic is UL-94 HB Flame Class rated.
- OCL metal finishes are applied by hand and receive a protective clear coat lacquer.
- 21 standard powder coat paints offered, however all RAL colors available.
- Fixture offered with a variety of compact fluorescent and incandescent optic packages.
- Contact factory for additional modifications or options.

SERIES	HANGING SYSTEM	SIZE	DIFFUSER	FINISH	LAMPING (PHOTOMETRIC TEST #)	VOLTAGE	OAH SPECIFY IN INCHES	OPTIONS	
 <p>SN1</p>	<b>P1AA</b> PENDANT WITH A SINGLE CENTER STEM 	18	<b>GW</b> GLOSS WHITE ACRYLIC	<b>PAL</b> POLISHED ALUMINUM	<b>18"</b>	<b>120</b>	24	<b>DMA</b> ADVANCE® DIMMING BALLAST	
			<b>MW</b> MATTE WHITE ACRYLIC	<b>BAL</b> BRUSHED ALUMINUM	<b>20D26</b> 2@26W QD (13771.0)	<b>277</b>		<b>DML</b> LUTRON® DIMMING BALLAST	
	<b>P1AE</b> PENDANT WITH 4 VERTICAL STEMS TO COLLECTOR AND A SINGLE CENTER STEM FROM TRIM RING TO CANOPY 	27	<b>FA</b> FAUX ALABASTER ACRYLIC	<b>PBR</b> POLISHED BRASS	<b>27"</b>	<b>347</b>	32	<b>EMI</b> INTEGRAL EMERGENCY	
			<b>NH</b> NATURAL HORN ACRYLIC	<b>BBR</b> BRUSHED BRASS	<b>40D26</b> 4@26W QD (10989.0)			<b>FUS</b> FUSED	
	<b>P1AH</b> PENDANT WITH 3 ANGLED STEMS TO COLLECTOR AND A SINGLE CENTER STEM FROM TRIM RING TO CANOPY 	34	<b>ET</b> ETRUSCAN ACRYLIC	<b>ABR</b> ANTIQUE BRASS	<b>4TT32</b> 4@32W TT (9530.0)	<b>31N100</b> 3@100W IN (7130.1)	40	<b>TLP</b> TOP LENS PRISMATIC ACRYLIC (ONLY ON FLUORESCENT)	
			<b>WS</b> WHITE SWIRL ACRYLIC	<b>STB</b> STATUARY BRONZE	<b>3IN100</b> 3@100W IN (7130.1)			<b>CIB</b> CLEAR INNER BOWL	
	<b>P1ED</b> PENDANT WITH 3 ANGLED AIRCRAFT CABLES TO COLLECTOR AND A SINGLE CENTER STEM FROM TRIM RING TO CANOPY 	43	52	<b>PTD</b> PAINTED - SPECIFY CODE (EX. <b>BKP</b> FOR BLACK PAINT, SEE PAGE 492 FOR PAINT OPTIONS)	<b>ORB</b> OIL RUBBED BRONZE	<b>80D26</b> 8@26W QD (12189.0)	<b>43"</b>	50	<b>ULD</b> UL DAMP LABEL
					<b>4BX40</b> 4@40W BX (8480.0)	<b>TRC</b> TRIPLE CIRCUIT			
					<b>4BX50</b> 4@50W BX (8668.0)	<b>DNL</b> PAR DOWN LIGHT			
					<b>4BX55</b> 4@55W BX (8668.0)	<b>BFL</b> BOTTOM FINIAL (SEE BELOW)			
					<b>6IN150</b> 6@150W IN (7130.0)				
					<b>8TT42</b> 8@42W TT (13749.0)				
					<b>9BX39</b> 9@39W BX				
					<b>9BX40</b> 9@40W BX				
					<b>9BX50</b> 9@50W BX (13747.0)				
					<b>9BX55</b> 9@55W BX				
	<div style="display: flex; justify-content: space-between;"> <span>  SPECIFY CATALOG CODE                             </span> <span>  PHOTOMETRIC INFORMATION AVAILABLE AT <a href="http://WWW.OCL.COM">WWW.OCL.COM</a> </span> </div>								

SAMPLE CODE: **SN1-P1AH-27-FA-ABR-4TT32-120-40-ULD**

- Fixture mounts to a standard 4" J-box (supplied by others), and features a 45-degree sloped-ceiling canopy.
- Bodine® emergency ballast available, standard with remote mounted test switch and indicator light.
- Advance® and Lutron® dimming ballasts available. Controls not included.
- Integral HPF electronic fluorescent ballast with Class A sound rating (3-5 year ballast warranty depending on ballast specification).
- Dual circuiting is standard on multi-ballast fixtures. Consult factory for details or other circuiting options.
- Bottom finial option increases overall height by length of the finial.

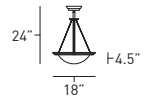
- For photometric data, please visit [www.ocl.com](http://www.ocl.com).
- For lamp and base information, see pages 496-505 in the reference section.
- Par down light option available in combination with a variety of compact fluorescent reflectors.
- For metal halide lamping contact factory.
- Structural mounting required for fixtures over 50 lbs.
- For specific mounting instructions, please contact factory.
- Five year product warranty.

PHOTOMETRIC INFORMATION AVAILABLE AT [WWW.OCL.COM](http://WWW.OCL.COM)

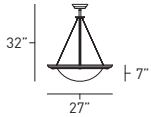


**BFL**  
BOTTOM FINIAL

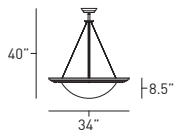
SATURN™ PENDANT



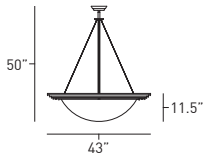
FIXTURE WEIGHT 20 LBS



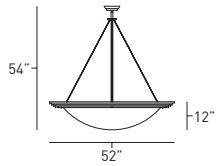
FIXTURE WEIGHT 30 LBS



FIXTURE WEIGHT 40 LBS



FIXTURE WEIGHT 55 LBS



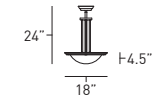
FIXTURE WEIGHT 65 LBS



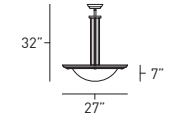
SN1-P1ED-27-GW-SGP/BAL



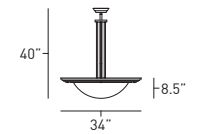
SN1-P1AE-27-GW-BAL



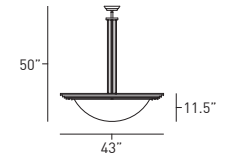
FIXTURE WEIGHT 20 LBS



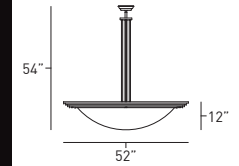
FIXTURE WEIGHT 30 LBS



FIXTURE WEIGHT 40 LBS



FIXTURE WEIGHT 55 LBS



FIXTURE WEIGHT 65 LBS

MATCHING FIXTURES



page 70



page 338








page 448



page 490

FEATURES

- Inspired by the concentric rings of the planet Saturn, this low-profile, stepped trim ring cradles a shallow diffuser.
- A transitional design makes it ideal for both contemporary and traditional applications.
- Spun from solid, non-ferrous 0.040" thick brass, 0.040" thick copper, or 0.064" thick aluminum.
- Thermally formed acrylic ranges from 3/16" to 1/4" thick, depending on size. Virgin white acrylic is UV stable, and all faux acrylic colors are mixed completely through to avoid noticeable fading.
- White acrylic is UL-94 HB Flame Class rated.
- OCL metal finishes are applied by hand and receive a protective clear coat lacquer.
- 21 standard powder coat paints offered, however all RAL colors available.
- Fixture offered with a variety of compact fluorescent and incandescent optic packages.
- Contact factory for additional modifications or options.

SERIES	HANGING SYSTEM	SIZE	DIFFUSER	FINISH	LAMPING (PHOTOMETRIC TEST #)	VOLTAGE	OAH SPECIFY IN INCHES	OPTIONS		
 <p>SN1</p>	<b>P1AA</b> PENDANT WITH A SINGLE CENTER STEM 	18	<b>GW</b> GLOSS WHITE ACRYLIC	<b>PAL</b> POLISHED ALUMINUM	<b>18"</b>	<b>120</b>	24	<b>DMA</b> ADVANCE® DIMMING BALLAST		
			<b>MW</b> MATTE WHITE ACRYLIC	<b>BAL</b> BRUSHED ALUMINUM	<b>20D26</b> 2@26W QD (13771.0)	<b>277</b>				
		27	<b>FA</b> FAUX ALABASTER ACRYLIC	<b>PTR</b> PEWTER	<b>21N100</b> 2@100W IN (7135.0)	<b>347</b>	32	<b>DML</b> LUTRON® DIMMING BALLAST		
			<b>NH</b> NATURAL HORN ACRYLIC	<b>PBR</b> POLISHED BRASS	<b>27"</b>	<b>40D26</b> 4@26W QD (10989.0)		<b>EMI</b> INTEGRAL EMERGENCY		
		34	<b>P1AE</b> PENDANT WITH 4 VERTICAL STEMS TO COLLECTOR AND A SINGLE CENTER STEM FROM TRIM RING TO CANOPY 	<b>ET</b> ETRUSCAN ACRYLIC	<b>ABR</b> ANTIQUE BRASS	<b>4TT32</b> 4@32W TT (9530.0)	40	<b>FUS</b> FUSED		
				<b>WS</b> WHITE SWIRL ACRYLIC	<b>STB</b> STATUARY BRONZE	<b>31N100</b> 3@100W IN (7130.1)		<b>TLP</b> TOP LENS PRISMATIC ACRYLIC (ONLY ON FLUORESCENT)		
	<b>P1AH</b> PENDANT WITH 3 ANGLED STEMS TO COLLECTOR AND A SINGLE CENTER STEM FROM TRIM RING TO CANOPY 	<b>P1ED</b> PENDANT WITH 3 ANGLED AIRCRAFT CABLES TO COLLECTOR AND A SINGLE CENTER STEM FROM TRIM RING TO CANOPY 	43		<b>PTD</b> PAINTED - SPECIFY CODE (EX. <b>BKP</b> FOR BLACK PAINT, SEE PAGE 492 FOR PAINT OPTIONS)	<b>34"</b>	50	<b>CIB</b> CLEAR INNER BOWL		
					<b>80D26</b> 8@26W QD (12189.0)	<b>4BX40</b> 4@40W BX (8480.0)		<b>4BX50</b> 4@50W BX (8668.0)	<b>4BX55</b> 4@55W BX (8668.0)	<b>ULD</b> UL DAMP LABEL
					<b>6BX39</b> 6@39W BX (8668.0)	<b>3IN150</b> 3@150W IN (7130.0)		<b>43"</b>	<b>3IN150</b> 3@150W IN (7130.0)	<b>TRC</b> TRIPLE CIRCUIT
					<b>8TT42</b> 8@42W TT (13749.0)	<b>9BX39</b> 9@39W BX (8668.0)		<b>9BX40</b> 9@40W BX (8668.0)	<b>9BX50</b> 9@50W BX (13747.0)	<b>DNL</b> PAR DOWN LIGHT
					<b>9BX40</b> 9@40W BX (8668.0)	<b>9BX50</b> 9@50W BX (13747.0)		<b>9BX55</b> 9@55W BX (8668.0)	<b>6IN150</b> 6@150W IN (13743.0)	<b>BFL</b> BOTTOM FINIAL (SEE BELOW)
					<b>6IN150</b> 6@150W IN (13743.0)	<b>52"</b>		<b>52"</b>	<b>12BX39</b> 12@39W BX (8668.0)	54
					<b>12BX40</b> 12@40W BX (13748.0)	<b>12BX50</b> 12@50W BX (13748.0)		<b>12BX55</b> 12@55W BX (13748.0)	<b>8IN150</b> 8@150W IN (13744.0)	
					<b>8IN150</b> 8@150W IN (13744.0)					

↓ SPECIFY CATALOG CODE

SAMPLE CODE: SN1-P1AE-27-GW-BAL-4TT32-120-40-ULD

↑ PHOTOMETRIC INFORMATION AVAILABLE AT [WWW.OCL.COM](http://WWW.OCL.COM)

- Fixture mounts to a standard 4" J-box (supplied by others), and features a 45-degree sloped-ceiling canopy.
- Bodine® emergency ballast available, standard with remote mounted test switch and indicator light.
- Advance® and Lutron® dimming ballasts available. Controls not included.
- Integral HPF electronic fluorescent ballast with Class A sound rating (3-5 year ballast warranty depending on ballast specification).
- Dual circuiting is standard on multi-ballast fixtures. Consult factory for details or other circuiting options.
- Bottom finial option increases overall height by length of the finial.

- For photometric data, please visit [www.ocl.com](http://www.ocl.com).
- For lamp and base information, see pages 496-505 in the reference section.
- Par down light option available in combination with a variety of compact fluorescent reflectors.
- For metal halide lamping contact factory.
- Structural mounting required for fixtures over 50 lbs.
- For specific mounting instructions, please contact factory.
- Five year product warranty.



**BFL**  
BOTTOM FINIAL