



Bimini

SC-1300~SC-1311

Our Bimini fixtures are straight lined fabric drums. We offer them in a several fabric colors. Their clean body lines make them adaptable to multiple room spaces...even areas that are completely traditional in nature. Bimini drums, sconces, and chandeliers offer a diffused light that is competely reminiscent of the table lamps in most homes today. We put a removable bottom diffuser lens on the pendants as well as a permanently attached and sealed clear upper top lens. Bugs and dirt can collect on top, but should not make it through to cloud up the bottom.

~Bimini Series~

Chandelier: CH-1300~CH-1311

Pendant: PD-1300~PD-1331

Ceiling Mount: CL-1300~CL-1308

Wall Mount: SC-1300~SC-1311

Bollard: BL-1300~BL-1311

Mounting: Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

Listing and Warranty: Lightsmith fixtures are Underwriters Laboratories listed and carry a standard three year warranty against defects in materials and labor beginning at date of shipment.



Fixture Specifications

SC-13

FIXTURE NUMBER
(Example: SC-1300)

~

DIFFUSER
(Example: BFS)

~

METAL FINISH
(Example: ABB)

~

VOLTAGE
□ (120V)
□ (277V)
□ (347V)

~

NR

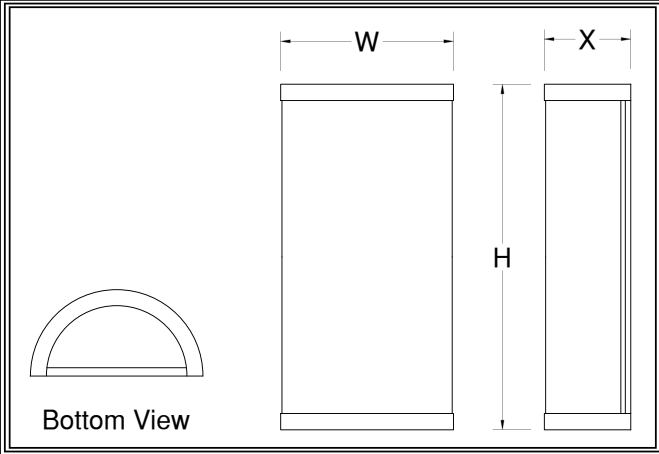
STEM=S+Lgth
(Example:S-96")
CHAIN=C+Lgth
(Example:C-96")
NR=Not required

~

OPTIONS
(Example:SPR)

~

MODIFICATIONS
(Example:Custom Paint*)
Use "Notes" Box At Top To Explain Modifications



SC-13

Fixture Number

Job Type

Job Name

Notes~Modifications

Fixture Number	Dimensions	Lamping	Weight	Options
<input type="checkbox"/> SC-1304	6w x 13h x 4x*	2-11wCLED (2385 lumens)	7 lbs	DLM
<input type="checkbox"/> SC-1310	8w x 19h x 5x	2-13wCLED (2820 lumens)	9 lbs	DLM
<input type="checkbox"/> SC-1311	10w x 27h x 6x	2-23wCLED (5580 lumens)	11 lbs	DLM, SPR**
<input type="checkbox"/> LED				
<input type="checkbox"/> SC-1300	6w x 13h x 4x*	2-60wT10 (1600 lumens)	5 lbs	DLM
<input type="checkbox"/> SC-1301	8w x 19h x 5x	2-75wA (2800 lumens)	7 lbs	DLM
<input type="checkbox"/> SC-1302	10w x 27h x 6x	2-100wA (3400 lumens)	9 lbs	DLM
<input type="checkbox"/> INCANDESCENT				
<input type="checkbox"/> FLUORESCENT				

*ADA Fixture

~Single Circuit Standard Wiring~

**All LED Fixtures

<input type="checkbox"/> DIFFUSER	BFS: <u>Beige Linen Shade</u> <u>WFS:</u> <u>White Linen Shade</u> <u>GFS:</u> <u>Gray Linen Shade</u>	<input type="checkbox"/> WOA: <u>White Opal Acrylic*</u>	<input type="checkbox"/>
-----------------------------------	---	--	--------------------------

*Standard Bottom Lens

<input type="checkbox"/> METAL FINISH	SOLID BRASS FINISHES	PAINTED METAL FINISHES	ALUMINUM FINISHES	STAINLESS STEEL FINISHES
<input type="checkbox"/> ABB: Antique Brass	<input type="checkbox"/> DGP: Dark Green	<input type="checkbox"/> SAA: Satin Aluminum	<input type="checkbox"/> NA	
<input type="checkbox"/> SBB: Satin Brass	<input type="checkbox"/> VGP: Verde Green	<input type="checkbox"/> SNA: Satin Nickel		
<input type="checkbox"/> PBB: Polished Brass	<input type="checkbox"/> CGP: Charcoal Gray	<input type="checkbox"/> PAA: Polished Aluminum		
<input type="checkbox"/> ANB: Antique Nickel	<input type="checkbox"/> MBP: Medium Bronze	<input type="checkbox"/> BBA: Burnished Bronze		
<input type="checkbox"/> SNB: Satin Nickel	<input type="checkbox"/> SBP: Satin Black	<input type="checkbox"/> RNA: Red Naval Bronze		
<input type="checkbox"/> PNB: Polished Nickel	<input type="checkbox"/> DBP: Dark Bronze	<input type="checkbox"/> SGA: Satin Gold		
<input type="checkbox"/> AZB: Antique Bronze	<input type="checkbox"/> LBP: Light Bronze	<input type="checkbox"/> SBA: Satin Bronze		
<input type="checkbox"/> SZB: Satin Bronze	<input type="checkbox"/> MGP: Medium Gold	<input type="checkbox"/> ORA: Oil Rubbed Bronze		
<input type="checkbox"/> PZB: Polished Bronze	<input type="checkbox"/> SCP: Sponged Copper	<input type="checkbox"/> SCA: Satin Copper		
<input type="checkbox"/> CSB: Custom Brass*	<input type="checkbox"/> CSP: Custom Paint*	<input type="checkbox"/> CSA: Custom Aluminum*		

<input type="checkbox"/> OPTIONS	DLM: <u>Damp Location Mounting</u>	REM: <u>Remote Emer. Ballast*</u>	SPR: <u>Surge protector</u>