



# Notre Dame

## SC-8400~SC-8411

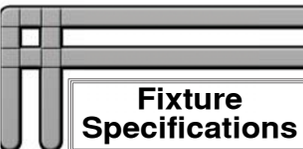
Our Notre Dame fixtures are radiant sconces and pendants with unique contemporary styling. They feature thick front vertical bars transitioning into thinner profile rings that run horizontal to the body. The clean appearance produced by these two members is extremely eye catching and also allows for some very interesting lighting effects as beams hit and reflect off the many metal surfaces. We offer these fixtures in solid brass and aluminum...stainless steel also for ultimate durability. There are terrific combinations of metal and acrylic available. Very nice lights made for nice places!

### ~Notre Dame Series~

- Chandelier: CH-8400~CH-8411
- Pendant: PD-8400~PD-8431
- Ceiling Mount: CL-8400~CL-8408
- Wall Mount: SC-8400~SC-8411
- Bollard: BL-8400~BL-8411

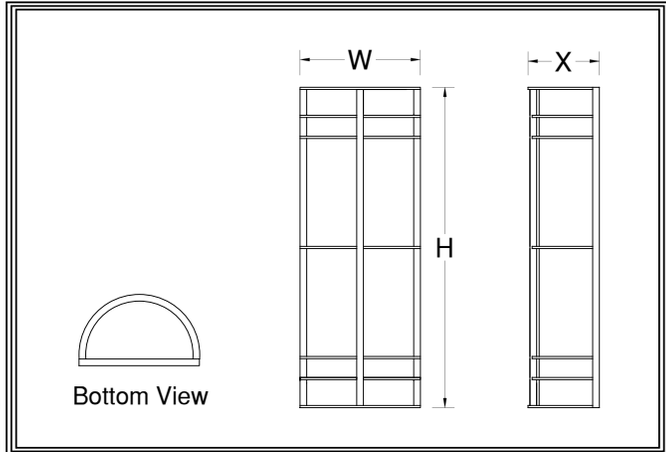
**Mounting:** Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

**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

<b>SC-84</b> <small>FIXTURE NUMBER (Example: SC-8400)</small>	~	<input type="checkbox"/> <b>DIFFUSER</b> <small>(Example: BGA-ECH)</small>	~	<input type="checkbox"/> <b>METAL FINISH</b> <small>(Example: ABB)</small>	~	<input type="checkbox"/> <b>VOLTAGE</b> <input type="checkbox"/> (120V) <input type="checkbox"/> (277V) <input type="checkbox"/> (347V)	~	<input type="checkbox"/> <b>NR</b> <small>STEM=S+Lgth (Example:S-96")          CHAIN=C+Lgth (Example:C-96")          NR=Not required</small>	~	<input type="checkbox"/> <b>OPTIONS</b> <small>(Example: DIM, IEM)</small>	~	<input type="checkbox"/> <b>MODIFICATIONS</b> <small>(Example: Custom Paint)          Use "Notes" Box At Top To          Explain Modifications</small>
--	---	---	---	---	---	--	---	---	---	---	---	---



<b>SC-84</b>	
<small>Fixture Number</small>	<small>Job Type</small>
<small>Job Name</small>	

### Notes~Modifications

	Fixture Number	Dimensions	Lamping	Weight	Options
LED	<input type="checkbox"/> SC-8409	7w x 18h x 4x*	2-13wLED (2820 lumens)	6 lbs	L111,WLM
	<input type="checkbox"/> SC-8410	9w x 23h x 5x	3-13wLED (4230 lumens)	8 lbs	L113,WLM
	<input type="checkbox"/> SC-8411	11w x 28h x 6x	4-13wLED (5640 lumens)	11 lbs	L123,WLM DALI,IEM,FUS**
INCANDESCENT	<input type="checkbox"/> SC-8400	7w x 18h x 4x*	2-60wT10 (1600 lumens)	4 lbs	WLM
	<input type="checkbox"/> SC-8401	9w x 23h x 5x	3-60wA (2400 lumens)	6 lbs	WLM
	<input type="checkbox"/> SC-8402	11w x 28h x 6x	4-60wA (3200 lumens)	9 lbs	WLM
FLUORESCENT	<input type="checkbox"/> SC-8403	7w x 18h x 4x*	2-FT24W (3600 lumens)	6 lbs	L111,WLM
	<input type="checkbox"/> SC-8404	9w x 23h x 5x	2-FT36W (5800 lumens)	8 lbs	L113,WLM
	<input type="checkbox"/> SC-8405	11w x 28h x 6x	2-FT40W (6600 lumens)	10 lbs	L123,WLM DIM,IEM,FUS*

\*ADA Fixture

~Single Circuit Standard Wiring~

\*All Fluorescent Fixtures  
\*\*All LED Fixtures

DIFFUSER	<input type="checkbox"/> <b>BGA:</b> Beige Alabaster Acrylic <input type="checkbox"/> <b>NHA:</b> Natural Horn Acrylic <input type="checkbox"/> <b>WHA:</b> White Alabaster Acrylic <input type="checkbox"/> <b>HNA:</b> Honey Alabaster Acrylic <input type="checkbox"/> <b>WOA:</b> White Opal Acrylic	<input type="checkbox"/> <b>GRA:</b> Green Edge Acrylic <input type="checkbox"/> <b>EGA:</b> Earth Green Acrylic <input type="checkbox"/> <b>DGA:</b> Deep Gold Acrylic <input type="checkbox"/> <b>SBA:</b> Sea Blue Acrylic <input type="checkbox"/> <b>PHA:</b> Purple Haze Acrylic
	<input type="checkbox"/> <b>ECH:</b> Etched* <i>*Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example: WOA-ECH)</i>	

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

OPTIONS	<input type="checkbox"/> <b>L111:</b> 1-11wCLED Uplight <input type="checkbox"/> <b>L113:</b> 1-13wCLED Uplight <input type="checkbox"/> <b>L123:</b> 1-23wCLED Uplight	<input type="checkbox"/> <b>DIM:</b> Dimming Ballast <input type="checkbox"/> <b>IEM:</b> Integral Emer. Ballast <input type="checkbox"/> <b>WLM:</b> Wet Location Mounting
	<input type="checkbox"/> <b>FUS:</b> Fusing <input type="checkbox"/> <b>DALI:</b> Dali dimming LED	