

<u>Stovals</u>

41000-CH~41031-CH

Our Stovals series chandeliers and sconces are a classic blend of colonial and modern elements. In the chandeliers we feature cast vases and hubs coupled to complex smooth and jointed balls that we hand spin here in the shop. The curled armbacks are a deciding feature of this series and the round-edged look they project has an old lean to it. Stovals fixtures are all solid brass metal and may be had in a variety of finishes. We show polished brass in the chandelier version, but these lights look great in a polished nickel. Available in enormous sizes up to five tiers.

~Stovals Series~

Chandelier: 41000-CH~41031-CH
Pendant:
Ceiling Mt:
Wall Mt: 41000-SC~41011-SC

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

Bollard:

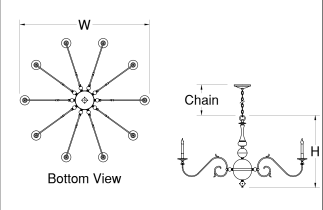
Listing and Warranty: Lightsmith fixtures are Underwriters Laboratories listed and carry a standard three year warranty against defects in materials and labor beginning at date of shipment.

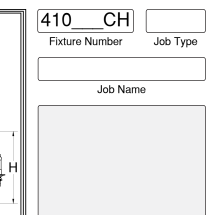


410__-CH ~

FIXTURE NUMBER
(Example: 41000-CH)

DIFFUSER (Example: HRS)





				11.6				
ИO.	tes~	M	Ю	dit	ıca	tic	าท	ς

Fix	xture Number	Dimensions	Lamping (20w Med Bs Max)	Weight	Chain	Options
\Box	◯ 41009-CH	36w x 30h	8 Arms/1 tier 8	15 lbs	3' Std	HRS,L23
] 41010-CH	42w x 30h	10 Arms/1 tier 10	20 lbs	6' Std	HRS,L23
] 41011-CH	52w x 30h	12 Arms/1 tier 12	31 lbs	6' Std	HRS,L23
	41012-CH	60w x 50h	12 Arms/2 tiers 8/4	39 lbs	9' Std	HRS,L38
\Box	◯ 41013-CH	72w x 50h	15 Arms/2 tiers 10/5	44 lbs	9' Std	HRS,L38
	∫41020-CH	96w x 50h	18 Arms/2 tiers 12/6	51 lbs	9' Std	HRS,L38
] 41000-CH	72w x 50h	21 Arms/2 tiers 14/7	60 lbs	9' Std	HRS,L38
	◯ 41021-CH	60w x 70h	28 Arms/3 tiers 16/8/4	73 lbs	9' Std	HRS,L52
	◯ 41001-CH	60w x 70h	35 Arms/3 tiers 20/10/5	99 lbs	9' Std	HRS,L52
	41002-CH	84w x 70h	42 Arms/3 tiers 24/12/6	130 lbs	9' Std	HRS,L52
	◯ 41030-CH	96w x 70h	42 Arms/3 tiers 24/12/6	138 lbs	9' Std	HRS,L52
	41003-CH	96w x 90h	45 Arms/4 tiers 24/12/6/3	170 lbs	12' Std	HRS,L83
] 41031-CH	120w x 90h	45 Arms/4 tiers 24/12/6/3	205 lbs	12' Std	HRS,L83
	◯ 41004-CH	120w x 90h	60 Arms/4 tiers 30/15/10/5	249 lbs	12' Std	HRS,L83
	41005-CH	144w x 113h	93 Arms/5 tiers 48/24/12/6/3	338 lbs	12' Std	HRS,L83

	\subseteq	- 1030-0			42 AIIIS/J IIEIS 24/12	2/0		3 Olu	11110,002
	$\overline{}$	41003-0			45 Arms/4 tiers 24/12	/6/3	170 lbs	12' Std	HRS,L83
		41031-0	CH 120w x 90h		45 Arms/4 tiers 24/12	/6/3	205 lbs	12' Std	HRS,L83
		41004-0	CH 120w x 90h		60 Arms/4 tiers 30/15/	10/5	249 lbs	12' Std	HRS,L83
	\sqcap	41005-0	CH 144w x 113h		93 Arms/5 tiers 48/24/1	2/6/3	338 lbs	12' Std	HRS,L83
,			211)(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~	Multi-Circuits Standard V		(000,000)		1.11.10,200
						-			
_	\Box	HRS- I	Hurricane shade	<u> </u>	\bigcap		Υ		
ا ہر	Ξ				\mathbb{I}			\cup	
DIFFUSER	\mathbb{Y}	7	3/4 frosted star	<u>uaru)</u>					
밁	\bigcup								
티									
Ц									
Į	$\overline{}$								
		SOLID B	RASS FINISHES	PAIN	TED METAL FINISHES	AI UMI	NUM FINISH	FS ST	AINLESS STEEL FINISHES
ſ			Antique Brass	NA NA	TED METALT II NOTICE	NA NA	1101111111011		NA
	\subseteq								
ا اِ	\subseteq	-	Satin Brass	ΙŲ		\square			\exists
		PBB:	Polished Brass					10	
핆		ANB:	Antique Nickel						
ž۱	$\widetilde{\ }$		Satin Nickel	IÄ		IÄ		ح ا	า
٣	\simeq	-		$1 \approx$		$1 \approx$			\preceq
METAL FINISH	\subseteq	-	Polished Nickel	$_{\perp}$		$\mathbb{I} \cup \mathbb{I}$			\exists
Ξ	\bigcup	AZB:	<u> Antique Bronze</u>	$ \bigcup$					
		SZB:	Satin Bronze						
	$\overline{\cap}$	PZB:	Polished Bronze	ΙŌ				آ ا	Ē
	\preceq	-	Custom Brass*	lΗ		$I \cap$		ح ا	\preceq
Į	\cup	COD. 1	Justom Drass						
\neg		L23: 2	23wCled Dnlt (279	0 lm)					
တ	$\overline{\cap}$	L38: 3	88wCled Dnlt (573	4 lm)	$\bar{\neg}$				
бI	\preceq	-	52wCled Dnlt (937		\preceq		IΗ		
OPTIONS	Ξ	_	•		\exists		$1 \times$		
	\subseteq	L83: §	B3wCled Dnlt (125	97 lm)	\supseteq		\square		
۲	\bigcup						$ \cup $		
(



MODIFICATIONS

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

METAL FINISH

(Example: ABB)

120v

VOLTAGE

(120V)

C-

CHAIN=C+Lgth

(Example:C-96"

OPTIONS

(Example:DNLT)