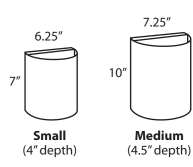
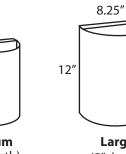
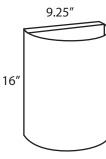


SL-55 SCONCE SERIES ORDERING INFORMATION









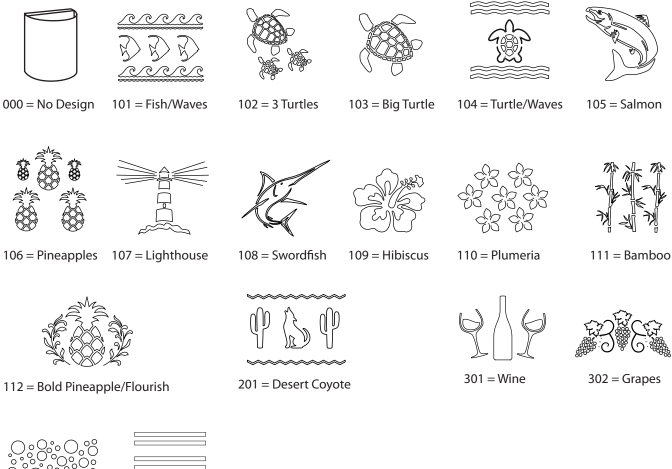
Large (5″ depth) X-Large (5.5" depth)

	SL-55	2		IP54 💭 us					
ORDERING INFORMATION	 1. SIZE S: SMALL M: MEDIUM L: LARGE X: X-LARGE C: CUSTOM (Consult Factory) 2. DESIGN CODE SEE BELOW FOR STOCK DESIGNS For custom designs, Focus will assign a design code after artwork is confirmed. See attached artwork submital sheet. 	3. LIGHT SOURCE SMALL SIZE SCONCE LP4: 4W LED PANEL MEDIUM SIZE SCONCE LP4: 4W LED PANEL LARGE SIZE SCONCE LP5: 5W LED PANEL LP8: 8W LED PANEL X-LARGE SIZE SCONCE LP8: 8W LED PANEL LP16: 2 X 8W LED PAN	5. VOLTAGE 12: 12 VOLT 120: 120 VOLT 240: 240 VOLT 277: 277 VOLT 6. COLOR BLT: BLACK TEXTURE ATV: ANTIQUE VERDE BLK: BLACK GLOSS BRT: BRONZE TEXTURE CAM: CAMEL TONE CPR: CHROME POWDER HTX: HUNTER TEXTURE RBV: RUBBED VERDE RST: RUST STU: STUCCO WBR: WEATHERED BROWN	BRS: BRASS, UNFINISHED BAR: BRASS, ACID RUST BAV: BRASS, ACID VERDE BAT: BRASS, BLACK ACID COP: COPPER, UNFINISHED CAR: COPPER, ACID RUST CAV: COPPER, ACID VERDE CUSTOM POWDER COAT COLORS AVAILABLE. CONSULT FACTORY FOR DETAILS					
		4. KELVIN BLANK: 3000K 52: 5200K	WIR: WEATHERED IRON WHT: WHITE GLOSS WTX: WHITE TEXTURE						
	CIFICATIONS erial: Aluminum, Brass or Copper		Compact Flourescent option available only for use indoors or in sheltered areas with no direct contact with rain. See Focus Price Guide for details						
LED	Light Source: Flat Panel LED in 4w, 5	iw, 8w or 2 x 8w	Contana Daring Nature						
Inte	rnal LED Driver: 12v AC input; 120v,	240v or 277v input	Custom Design Notes						
Socl	xet: None, LED is hard wired								
1	ng: - Black 18/2 SPT-1W 8 " from base of v - Standard Black, White and Green (
12v	er Supply: - Remote 12v AC magnetic transforn v - Direct power	ner							
	h: See color options in Ordering Inf om colors available - consult factory								

Stock Powder Coat Colors								Br	ass & Cop	oper Finis	shes							
															1			
BLT	ATV	BLK	BRT	CAM	CPR	HTX	RBV	RST	STU	WBR	WIR	WHT	WTX	BAT	BAR	BAV	CAR	CAV

PLASMA CUT STOCK DESIGNS ON FILE

Note: Some designs may be altered to fit properly on Small and Medium Sconces





[]
402 = H. Lines





Focus Industries Artwork Guidelines for Plasma Cutting

Our goal is to make the art submittal process accurate, timely and convenient. If you cannot provide artwork in the following formats or are not sure what to give us, please call us at 888-882-1350.

Supported Applications

Photoshop: Supply an un-flattened PSD or TIFF file with minimum 150dpi. Avoid JPEGs.
Illustrator: Supply AI file or PDF from AI file. Convert all text to outlines.
InDesign Supply PDF file only
Freehand Supply PDF file only
Quark: Supply PDF file only
Corel Draw: Supply PDF file only. Convert all text to curves.

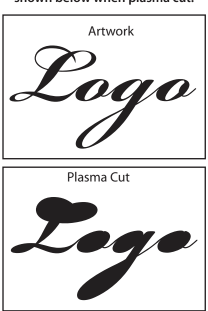
COLOR: We prefer Black and White artwork. If color artwork is used, make sure they are solid colors. Plasma cutter cannot recognize fades and color changes.

FONTS: All fonts used to create the text in Photoshop must be rasterized, including fonts embedded in placed images. Fonts in Illustrator or Corel documents must be converted to outlines/curves. There are thousands of text fonts available and we cannot have every one on file so please remember to convert your fonts.

FILE RESOLUTION: Most file types are made of pixels. Pixels are single units of color that, when viewed together, make up an image (they look like little squares when viewed close in). The more pixels in an image, the better it looks and the crisper it is. An image with low resolution contains fewer pixels, resulting in a jagged look that cannot be plasma cut. We require minimum 150dpi file resolution. *JPEG, BMP and PNG files from web sites cannot be used*.

STYLE: Plasma cutting is 2 dimensional process. The image is cut out of the metal so there are the cut areas and the solid metal areas. Make sure your artwork is simplified for cutting process. See below for examples.

NOTE: We offer a vinyl printed lens if you require color logos/artwork or have very intricate artwork.



Crossed lines and circles will end up as shown below when plasma cut.

Artwork with simple lines and separation of images will plasma cut correctly

