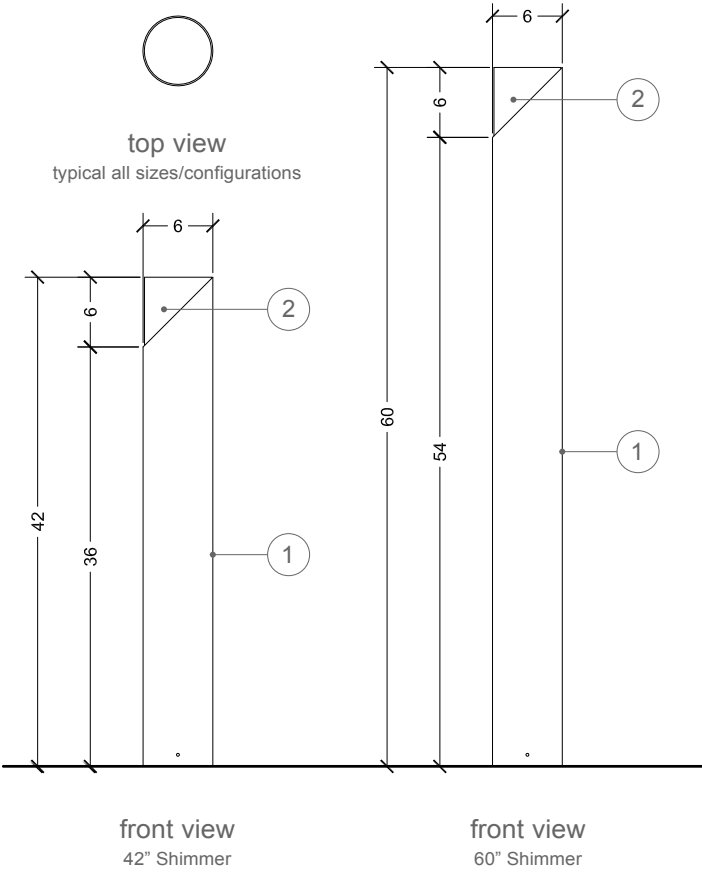


SHIMMER LIGHT BOLLARD



42" Shimmer shown with rotary brushed stainless steel body, clear frosted polycarbonate lens, and white 4500k lighting

The Shimmer is a sleek, applicable lighting solution suited to meet the high-end design challenges of Architects, Urban Planners, and Landscape Architects. With its high level of personalization the Shimmer is the perfect solution for upscale urban areas. Offered in an array of sizes, powdercoat colors, textures, and materials allows the Shimmer to be integrated into any environment. Constructed of durable steel or stainless steel, the Shimmer stands up to changing weather conditions and offers a maintenance-free operation. All of our lighting components are UL listed so you can count on their quality; you can also be assured of energy efficiency with our choice of long-life LEDs as a light source. All of our products are environmentally friendly by nature; the main structural content of this bollard contains a recycled content of 95%-100%. This product can also be easily recycled at the end of its life and is manufactured in an environmentally conscious process.



installation & maintenance

Units come preassembled and ready for installation. Tamper-proof stainless steel mounting hardware is provided to securely anchor product in place. Powdercoated surfaces can be cleaned using a clean, soft, non-abrasive cloth with warm water and mild detergent. Other commercially available all-purpose cleaners such as Simple Green ® can be used to clean and protect all surfaces. Denatured alcohol and a clean, soft, non-abrasive cloth can be used to clean oils left on all stainless steel surfaces. Commonly available cleaners such as Weiman ®, Zep ®, 3M ®, Simple Green ®, and other stainless steel cleaners can also be used to clean and protect all stainless steel surfaces. Avoid abrasive cleaners and cleaners containing chlorine on all surfaces.

specifications subject to change without notice

These are the standard material and finishing options we offer for customization. Every component can be customized to suit your vision. The modularity lends itself to multiple and exciting design configurations that can be tailored to an individual's taste. For options such as powdercoating, give us a call - we have an array of colors to choose from. If you have a unique finish or exotic material in mind for a certain component that we do not list, let us know and we may be able to implement it into your design.



color/finish swatch

steel

sky blue (g)

material


color/finish name

(g) gloss (sg) semi-gloss

(ma) matte (m) metallic

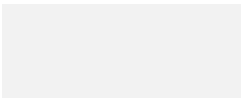
(t) textured

1. body




stainless steel

rotary brushed




steel

glacier white (g)



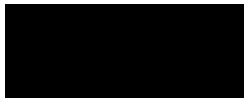
steel

light grey (g)




steel

middle grey (g)



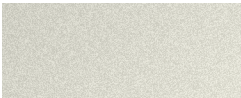
steel

black (g)




steel

paladin silver (sg)(m)




steel

sunrise silver (sg)(m)



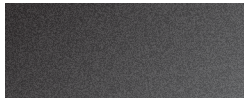
steel

nickel (sg)(m)



steel

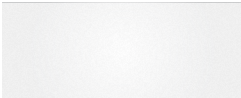
lead (sg)(m)



steel

goodnight (sg)(m)

2. lens



polycarbonate

clear frosted

colors and finishes are approximate, samples available upon request

3. lighting



LED
white 3000k



LED
white 4500k



LED
white 5500k



LED
white 6500k



LED
white 8300k



LED
red



LED
green



LED
blue



LED
amber

colors and finishes are approximate, samples available upon request

Need to find out how much your design will cost? Just fill out the estimation form and you will be contacted to discuss your project. If you have a unique finish or exotic material in mind for a certain component that we do not list, fill in the appropriate field with the manufacturer's product code or a short description. Components listed as optional are not required to have a complete product. Have multiple designs in mind? Just fill out and fax or email a seperate form for each configuration.

product information

product	shimmer light bollard	quantity	
size		body	
lens		lighting	

client information

name	
company	
address	
telephone number	
fax number	
email address	

project information

delivery address	
delivery date	
project name	
project location	