

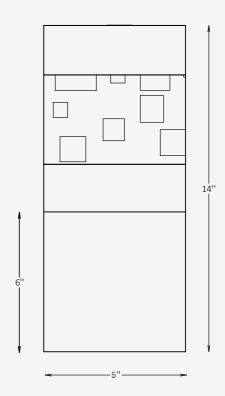


SPECIFICATIONS

Material	Extruded Aluminum + PMMA		
Lens	Frosted, Acrylic		
Length / Width	6" x 6" / Custom on request*		
Total Height	14"		
Base Height	8"		
Light Source Type	LED		
Power	9.5W / 17W		
Input Voltage	110-277V, 50-60 Hz		
LED Output	48 lm/W		
CCT	2200K / 2700K / 3000K / 4000K / 5000K		
CRI	90		
Dimming & Driver	Integral, 0-10V		
Light Distribution	Type V 360° symmetrical light distribution		
IP Rating	IP 65		
Warranty	5 years		
Finishes	16 standard finishes 8 wood-effect finishes 12 metallic finishes		

GENERAL INFORMATION

The BRUME LASER G is a decorative garden bollard featuring a laser-cut aluminum shade over a frosted acrylic diffuser, creating patterned 360° ambient illumination. Combining sculptural aesthetics with functional light output, it offers IP65 protection, dimmable LED performance, and finish options suited for modern outdoor environments.



OTHER VERSIONS AVAILABLE



CERTIFICATION







Custom on request*



Project	
Notes	
	J

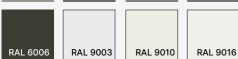
Ordering Information

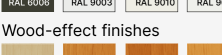
Code	Length / Width	Height	Material
BRML-G Garden	6 6" x 6" Cus Custom on request	14 14" Cus Custom on request	AL Extruded Aluminum
ССТ	Wattage / Lumens	Light Distribution	Dimming
22 2200K 30 3000K 40 4000K 50 5000K	□ 45 9,5 W / 450 Im □ 81 17 W / 815 Im □ Cus Custom on request	LD5 Type V 360° symmetrical light distribution	NN Non-Dimmable DM 0-10V
Body Finish Options	Base Finish Options	Mounting	Laser-Cut Pattern
ST Standard WE Wood effect MC Metallic Cus Custom on request	ST Standard WE Wood effect MC Metallic Cus Custom on request	SM Surface-mounted	NB PS Pulse SR DR Drift OB Orbis FR Fragment

Finishes

Standard finishes

























RAL K7 CLASSIC COLORS (80-95% GLOSS): RAL____

All RAL Classic colors are available with no setup fee.

On your specification submittal, choose your RAL color by entering the 4-digit RAL code (e.g., RAL 3003).



Metallic finishes



























Project

Notes

Standard Laser-Cut Shield Designs

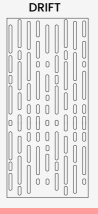
Shields are available in both 180° and 360° formats, with options ranging from standardized perforation patterns to fully bespoke designs. Solid 180° configurations can also be provided.







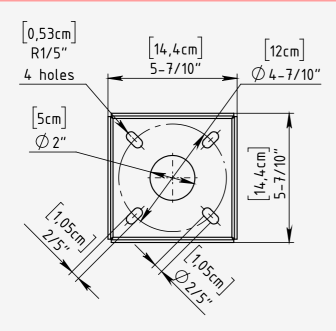






Bolt Patterns

for Surface-mounted Installation



Mounting TypeSurface-mountedBase Plate MaterialStainless SteelBolt Mounting CircleØ: 4-7/10"Number of Anchor Bolt4 equally holes (90° apart)

1/4"-20 x 3 1/4" concrete anchor bolt

Installation Notes:

Bolt Size

- Use a manufacturer-supplied base plate to position anchor bolts accurately.
- Ensure bolts are embedded vertically and aligned to avoid fixture tilt.
- Grouting under the base plate is recommended for leveling and load distribution.
- Allow clearance for wiring through the center opening and access to bolt heads if concealed.