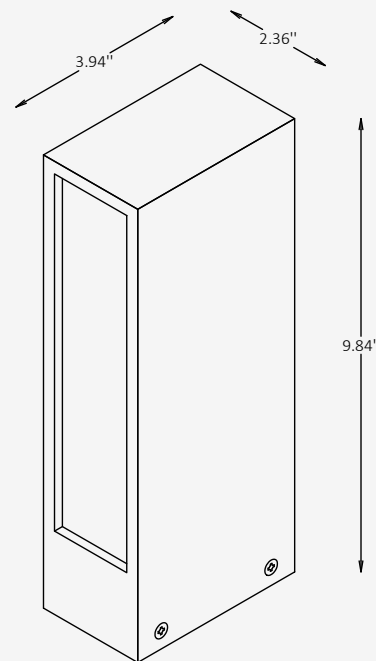


SPECIFICATIONS

Material	Aluminium
Lens	Acrylic
Height	9.84"
Length	2.36"
Width	3.94"
Light Source Type	LED
Power	6W
Input Voltage	110-277V, 50-60 Hz
LED Output	120 lm/W
CCT	3000K / 4000K / 6000K
CRI	80
Dimming & Driver	Integral, 0-10V
Light Distribution	Type II – asymmetric, downward
IP Rating	IP 65
Warranty	5 years
Finishing	16 standard finishes

GENERAL INFORMATION

VECTA G is a compact outdoor bollard luminaire defined by its slim rectangular profile and precise linear geometry. The minimalist aluminum body emphasizes vertical clarity and restraint, creating a subtle architectural presence with a reduced visual footprint. Designed to deliver controlled, downward illumination with an asymmetric Type II light distribution, VECTA G is ideal for pathways, edges, and landscape borders where directional guidance, glare control, and clean visual definition are required.



OTHER VERSIONS AVAILABLE



CERTIFICATION



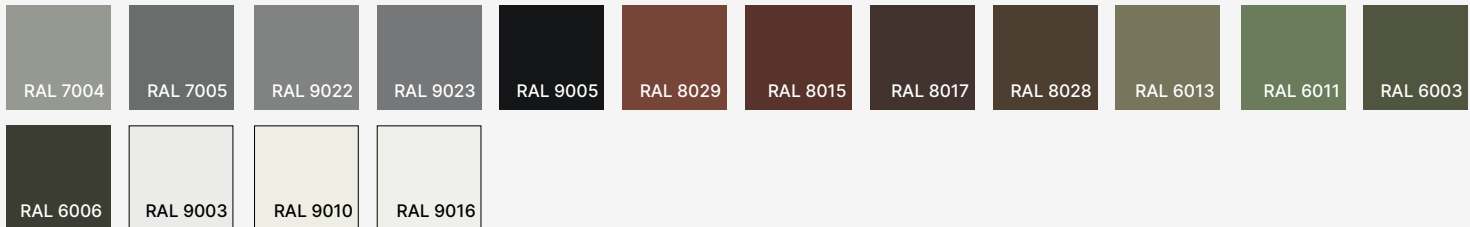
Ordering Information

Select one item from each category below. If your desired option is unavailable, please contact our team for support or custom solutions.

Code	Height / Length / Width	Material	CCT
<input checked="" type="checkbox"/> VCT-G Bollard	<input checked="" type="checkbox"/> 9 9.84" / 2.36" / 3.94"	<input checked="" type="checkbox"/> AL Aluminium	<input type="checkbox"/> 30 3000K <input type="checkbox"/> 40 4000K <input type="checkbox"/> 60 6000K
Wattage / Lumens	Light Distribution	Dimming	Body Finish Option
<input checked="" type="checkbox"/> 7 6 W / 720 lm	<input checked="" type="checkbox"/> LD2 Type II – asymmetric, downward	<input type="checkbox"/> NN Non-Dimmable <input type="checkbox"/> DM 0-10V	<input type="checkbox"/> ST Standard <input type="checkbox"/> Cus Custom on request
Finish Type	Mounting		
<input type="checkbox"/> GL Glossy <input type="checkbox"/> MT Matte	<input checked="" type="checkbox"/> SM Surface-mounted		

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).

