

SPECIFICATION SHEET

Alcon Lighting

9076 42 Inch LED Bollarc

Project Name: Type: Quantity:

INTENDED USE

Our LED Bollard fixture is built from durable aluminum and engineered for outdoor use in commercial, hospitality, retail, and industrial environments. It offers selectable color temperature and wattage options for maximum versatility, and features Type V light distribution for uniform illumination in all directions. A removable photocell is included for added energy efficiency, and an optional glare shield is available to enhance visual comfort along pathways, walkways, entrances, and driveways.

FEATURES

Construction:Constructed from extruded aluminum alloy. Lens: Impact-resistant polycarbonate lens Finish:UV-stabilized, powder-coated bronze finish is standard. Silver and black finishes are available with extended lead times. Dimming Driver: 0-10V dimming Wattage Selectable Switch:Selectable from 10W/20W/30W Color Temperature Switch: Selectable from 30K/40K/50K CRI:80+ Operating Temperature:-40°F ~ +104°F Life:50,000 Hours Warranty:5 Years carefree for parts & components (Labor not included) Listings:UL Listed, DLC Listed, RoHS Listed, Wet Location

Wattage	Lumens
10 Watts	1,250 Lumens
20 Watts	2,500 Lumens
30 Watts	3,750 Lumens



Type V Distribution



Flat



Flat with

Glare shield



Dome Dome with Glare shield



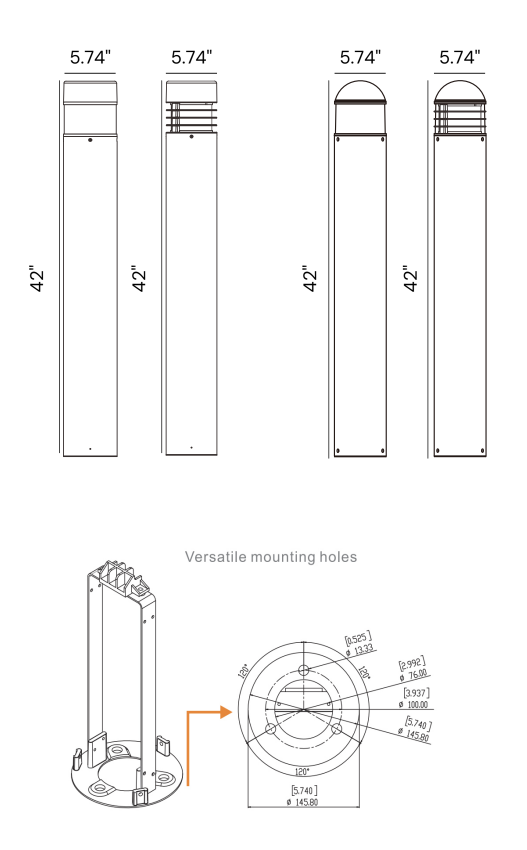
ORDERING INFORMATION Example: 9076-F-BZ

Model		Lens		Shape	F	Finish	Ņ	Voltage
9076	(Blank) SH	Clear Clear with Glare Sheild	F D	Flat Dome	BZ SL ¹ BK ¹	Bronze Silver Black	UNI HV	120-277V 120-347V

1 Extended lead time



LINE DRAWINGS & DETAILS





SPECIFICATION SHEET

DETAILS

Extruded aluminum tube provides strength and durability as well as protects and conceals the component wiring

Terminal block provided on base bracket for easy installation of incoming supply wires LED compartment is airtight to prevent fogging and condensation build up and keep water out

Aluminum reflector designed to reduce glare and produce an even distribution

Clear UV resistant polycarbonate lens allows for optimal light transmission and protects the light engine compartment from harsh environments

Driver is mounted under the LED compartment for easy replacement and to protect from water that may accumulate in the base of the bollard. Torx security screws secure the LED compartment to the base to deter vandalism

A terminal block is mounted on the base bracket to simplify the installation of incoming supply wires.

Our versatile mounting plate enables quick and easy installation or replacement, making it ideal for any project or development. A quick disconnect near the terminal block allows for easy and straightforward connection to the LED driver.



Convenient access to the control switch allows selection from a range of CCTs and wattages.

AlconLighting.com © 2025 = (877) 733-5236 = products@alconlighting.com



AVAILABLE FINISHES

Standard

White Gloss	Cardinal #WH04		
Black Gloss	Cardinal #BK08		
Anodized Silver	Tiger Drylac #38/91020		

COLOR TEMPERATURE GUIDE



2700K

WARM WHITE

friendly personal intimate

HOMES LIBRARIES RESTAURANTS

X

3000K

SOFT WHITE GLOW

> soft warm pleasing

HOMES HOTEL ROOMS LOBBIES RETAIL STORES

 \checkmark

3500K NEUTRAL

sociable inviting non-threatening

EXECUTIVE OFFICES RECEPTION AREAS SUPERMARKETS

Х

4000K

COOL WHITE GLOW

> neat clean efficient

OFFICES CLASSROOMS MASS MERCHANDISERS SHOWROOMS

5000K DAYLIGH GLOW

bright

cool alert

GRAPHICS INDUSTRY HOSPITALS GALLERIES BEAUTY SALONS