

Project Name: _____ Type: _____ Quantity: _____

INTENDED USE

Our LED Bollard fixture is constructed from durable aluminum and is available in both tri-arm and single-arm configurations to suit a variety of design needs. Designed for outdoor use in commercial, hospitality, retail, and industrial settings, it features Type III light distribution for forward-throw illumination ideal for pathways, walkways, entrances, and driveways. Selectable color temperature and wattage options provide added flexibility, while a removable photocell enhances energy efficiency.

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+

Voltage: 120-277VAC

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



Alcon Lighting 9035 40 Inch LED Bollard

Wattage

Lumens

10W

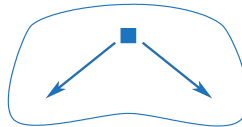
1,216L

20W

2,433L

30W

3,650L



Type III
Distribution

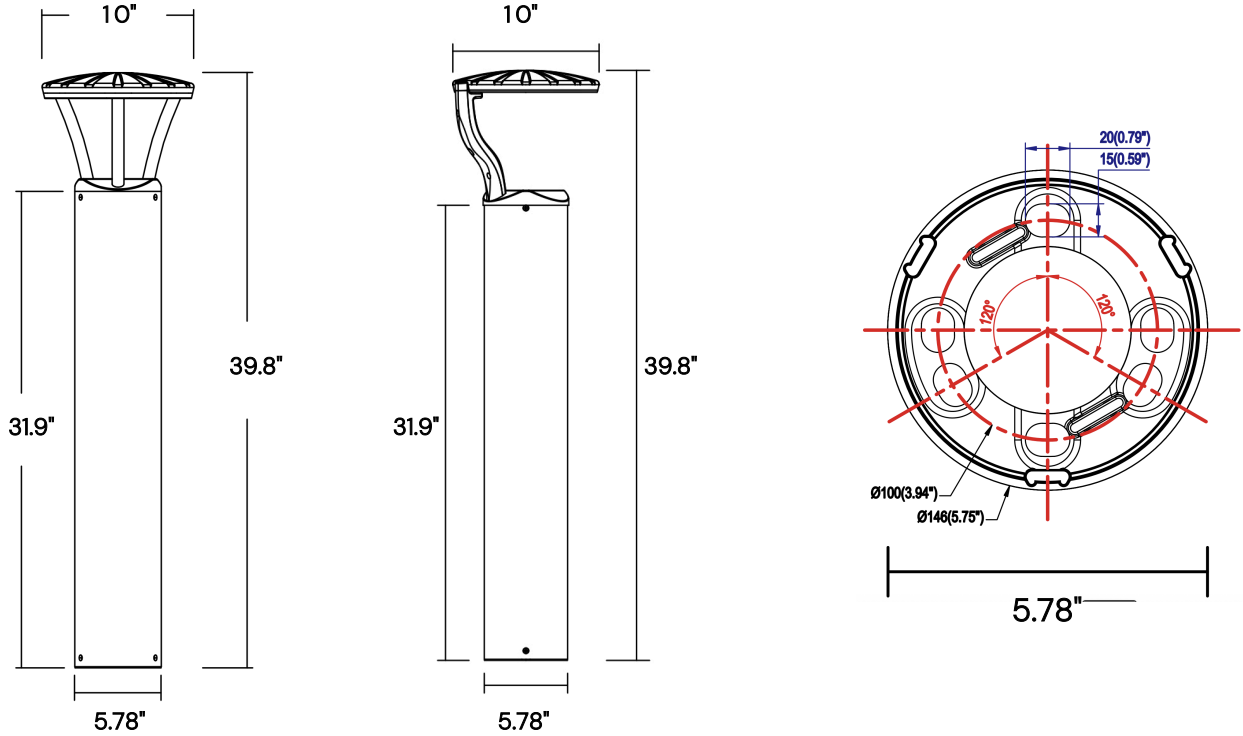


ORDERING INFORMATION Example: 9035-TRI-BZ

Model	Arm	Finish
9035	S Single	BZ Bronze
	TRI 3-Arm	SL ¹ Silver
		BK ¹ Black

¹Extended lead time

LINE DRAWINGS & DETAILS



The bollard's extruded aluminum body delivers robust structural integrity while discreetly housing and shielding internal wiring for a clean, protected finish.

Terminal block provided on base bracket for easy installation of incoming supply wires.

Quick disconnect located near the terminal block for simple connection to the LED driver.

Versatile mounting plate allows for easy installation and replacement for any project or development.

The LED housing is hermetically sealed to block moisture intrusion, eliminating condensation and fogging while safeguarding internal components from water exposure.

A crystal-clear, UV-stabilized polycarbonate lens ensures maximum light output and acts as a shield for the light engine against tough outdoor conditions.

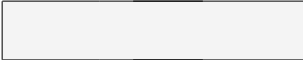
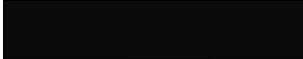
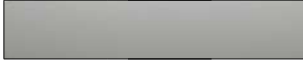
An engineered aluminum reflector minimizes glare and delivers consistent, even light distribution across pathways and surrounding areas.

The driver is positioned beneath the LED module for quick servicing and is isolated from any potential water pooling in the bollard base. Tamper-resistant Torx screws firmly secure the LED assembly, enhancing durability and deterring unauthorized access to deter vandalism.

Easy access to the control switch for a range of CCTs and wattages to choose.

AVAILABLE FINISHES

Standard

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

