SPECIFICATION SHEET



NI	т	O
Project Name:	Type:	Quantity:

INTENDED USE

This Architectural Outdoor LED Bollard Pathway Light offers a perfect blend of durability, efficiency, and contemporary design, making it ideal for building entrances, pathways, pedestrian areas, and sidewalks. Its rugged die-cast housing ensures long-lasting performance, while the polycarbonate lens provides 360° uniform illumination for enhanced visibility and safety. Featuring an optional emergency battery backup for added reliability, this energy-efficient bollard delivers exceptional versatility and scalability, making it a smart choice for various outdoor lighting applications.

FEATURES

Construction: Die-cast aluminum with a robust

ground cage pre-buried installation Lens: Polycarbonate enclosure optic 360°

illumination

Color Temperature: 30/40/50K Selectable switch

CRI: 80+

Voltage: Universal 120-277 VAC

Driver: 0-10V dimming driver down to 10% Wattage Adjustable: 24W, 19W, 14W, 10W

Power Factor: >90%

Total Harmonic Distortion: <20% Operating Temperature: -40°F to 113°F

Life: 50,000 Hours

Optional Emergency Battery: 8 Watts, 900

lumens, 90min

Listing: UL cUL wet location listed Warranty: 5 years carefree for parts & components (Labor not included).















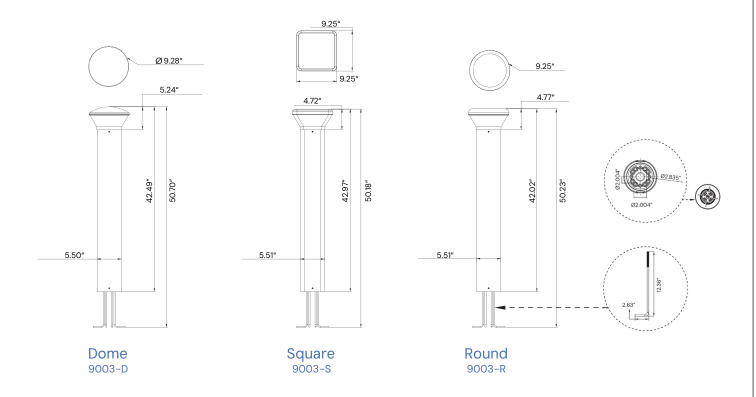
ORDERING INFORMATION Example:

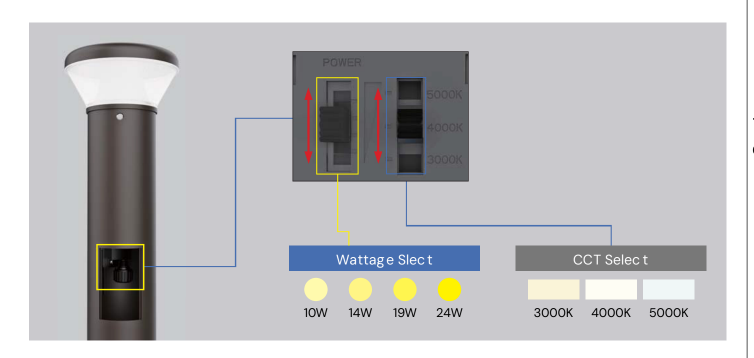
Mode	el	Bolla	ard Head	Light I	Distribution		Lens		Finish		Options
9003	3	R S D	Round Square Dome	Blank G	Round ^{Standard} Grille	F C	Frosted ^{Standard} Clear	BZ BK WH	Dark Bronze Black White	BB¹ EM8	Bollard Base kit 8 Watt Emergency Battery

1 Compatible with Round or Dome Bollard Head.



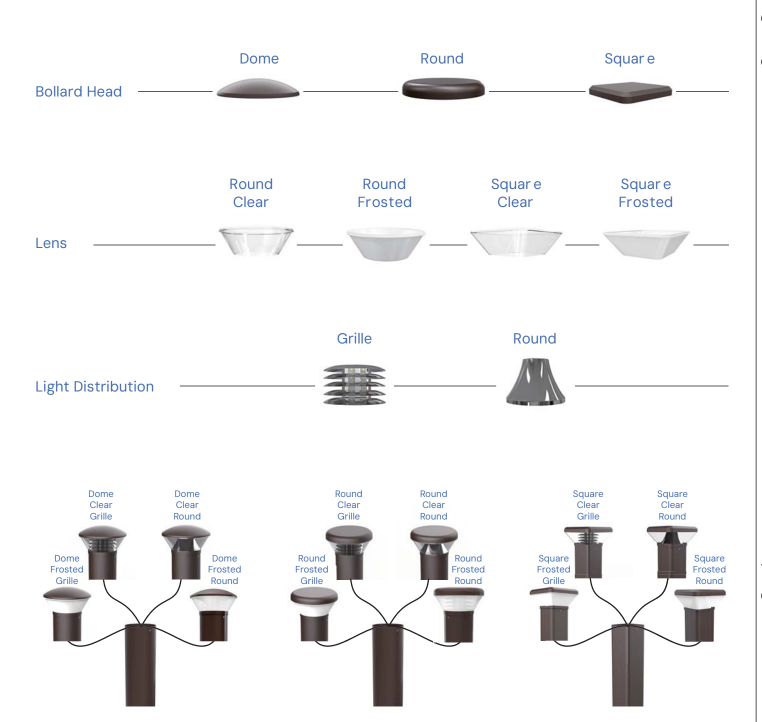
LINE DRAWINGS







CONFIGURATIONS



Styling configur tion starts with 12 different combinations of the top cap and optic. The round exterior with eight light engine systems and the square exterior with four light engine systems support quick replacement depending on site.



OPTIONS



EM8
8 Watt Emer gency Battery
90 minutes producing 900 lumens



BB Bollar d Base kit

PERFORMANCE DATA

SWITCH SETTING SETTING WATTS	CRI	30	00К	40	оок	5000K		
		LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	
100%	24W	80	3000lm	125 lm/W	3200lm	133 lm/W	3100lm	129 lm/W
80%	19W	80	2500lm	132 lm/W	2600lm	137 lm/W	2550lm	134 lm/W
60%	14W	80	1900lm	136 lm/W	2000lm	143 lm/W	1950lm	139 lm/W
40%	10W	80	1400lm	140 lm/W	1500lm	150 lm/W	1450lm	145 lm/W

ELECTRICAL DATA

NUMBER OF DRIVERS	DRIVER CURRENT (mA)	NOMINAL POWER (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
1	440	24	120	0.20
		24	208	0.12
		24	240	0.10
		24	277	0.09



