National LED

DDOILOT	
INCILCI	

CATALOG #:

F١	XT	U	RE	T١	P	E:	

NOTES:

AB Bollard LED Luminaire Gen 1





PERFORMANCE INFORMATION

SERIES NUMBER	WATT	LUMENS	ССТ
AB 30 G1 FSK	26W	2500	Selectable 3000K
			4000K 5000K

The **AB Bollard LED Luminaire Gen 1** features a round flat top with 360° even light distribution that is ideal for illuminating building entryways, pathways, and pedestrian plazas, as well as applications that require a low mounting height light source with full cutoff illumination. This robust luminaire is weather resistant with a sturdy concrete base installation to provide structural support from all directions.

APPLICATIONS

Building Entryways, Pathways, Pedestrian Plazas, and any location requiring a low mounting height light source.

REPLACEMENT

50W MH

ORDERING GUIDE EXAMPLE: AB 30 G1 FSK							
Luminaire Type	Lumen Output	Generation	Voltage	ССТ	Finish	Options	
AB= Bollard LED Luminaire	30= 2500 Lumens	G1	BLANK= 120-277V	FSK= 3000K/4000K/5000K	BLANK=Dark Bronze	BLANK=No Option EL UNV-8W= Emergency Backup Controller	

Due to continuous product improvements, specification and/or equipment updates may change without notice.

National LED

SPECIFICATIONS

HOUSING

Sealed die-cast aluminum housing

LUMINAIRE AMBIENT TEMPERATURE

Suitable for use in -40°C to 40°C (-40°F to $104^{\circ}F$)

EMERGENCY BATTERY AMBIENT TEMPERATURE

Suitable for use in 10°C to 40°C (50°F to 104°F)

INSTALLATION

Mounting includes concrete bollard base and anchor bolts for sturdy installation.

EFFICACY

Up to 96 lumens per watt (see individual wattage data).

CCT AND CRI

Slectable 3000K/4000K/5000K CCT available, 80 CRI.

DIMENSIONS

OPTICS

Reflective cup gather light and make the coverage of the light larger Annular diffuser with 360° glow soft light around

WARRANTY

10-year limited warranty.

ELECTRICAL

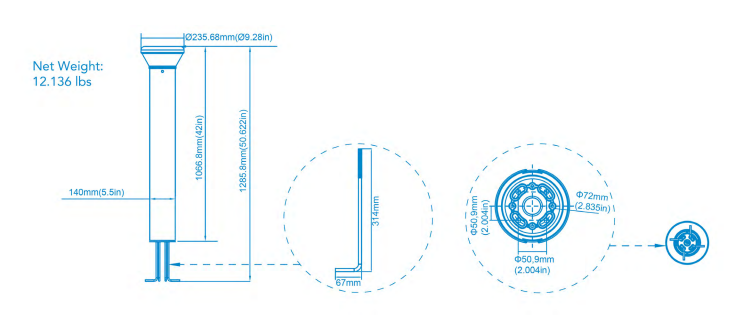
50/60Hz operation with 120-277V input. Optional 1-10V dimming.

FINISH

Polyester Powder Coat Dark Bronze finish.

CERTIFICATIONS

UL listed for wet locations. DesignLights Consortium® (DLC) Standard 5.1 qualified luminaire. Please visit www.slgus. com for additional certification information.



PERFORMANCE DATA					ELECTRICAL LOAD			Current (A)				
Series Numbers	Wattage	Lumens	Efficacy	Replaces	Voltage	Number of Drivers	Driver Current	Wattage	120V	208V	240V	277V
AB 30 G1 FSK	26W	3000	115 Lm/W	50W MH	120-277V		(mA)					
	1					1	670	26W	0.22	0.13	0.11	0.09

Due to continuous product improvements, specification and/or equipment updates may change without notice.