Lumière

DESCRIPTION

The Aspen 1900-IL bollard features a sleek, contemporary aesthetic and an energy efficient, low glare fluorescent source. The fixture includes an integral, universal voltage ballast (120/277V). Our patented LumaLevel[™] leveling system provides quick installation, easy adjustment, secure mounting and protection from vibration. Aspen bollards are available in two standard sizes.

Catalog # Type Project Comments Prepared by Type Date

SPECIFICATION FEATURES

Material

Housing is precision-machined from corrosion-resistant 6061-T6 aluminum extrusion. Mounting base is cast from corrosionresistant silicone aluminum alloy.

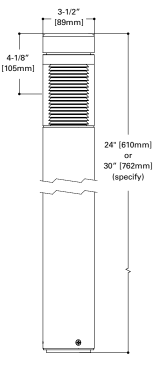
Finish

Fixture and mounting base are double protected by a chromate conversion undercoating and polyester powdercoat paint finish, surpassing the rigorous demands of the outdoor environment. Fixture housing is available in a variety of standard colors. Mounting base is painted black.

Lens Lens is machined from solid U.V. stabilized clear acrylic. Non-adjustable internal louver design maximizes light output while minimizing glare.

Adjustable Mounting Base

Cast aluminum mounting base assembly is equipped with the patented LumaLevel™ leveling system that includes mounting chassis, 70 shore neoprene base, stainless steel hardware and 3/4" conduit entry. The LumaLevel™ leveling system provides quick installation, easy adjustment, secure mounting and protection from vibration.



J.V. Three (3) 3/8" x 12" galvanized anchor djustable bolts and a galvanized steel anchor

bolts and a galvanized steel anchor bolt template are standard. Anchor bolts and template are available to ship in advance of fixture for roughin purposes (specify option -LAB and order anchor bolts/template kit separately).

Anchor Bolts & Template

Hardware

Stainless steel hardware is standard to provide maximum corrosion-resistance.

Socket

Ceramic socket with 250° CTeflon® coated lead wires and GX24q univeral base.

Electrical

Universal voltage (120/277V) integral electronic ballast is standard. Rated for -18° C starting temperature.

Lamp

Not included.

Warranty

Lumière warrants its fixtures against defects in materials & workmanship for three (3) years. Auxiliary equipment such as transformers, ballasts and lamps carry the original manufacturer's warranty.



ASPEN

1900-IL Compact Fluorescent

APPLICATIONS: BOLLARD

CERTIFICATION DATA UL and cUL Wet Location Listed ROHS Compliant IP66 Ingressed Protection Rated

TECHNICAL DATA 42W (max.) GX24q Base Compact Fluorescent

ORDERING INFORMATION

ample Number: 1900-IL-24-CF32-UNV-BZ-LAB											
Series	Height	Source	Voltage	Finish	Options						
1900-IL=Aspen Bollard	24=24" Nominal Height	CF42=26, 32 or 42W Compact	UNV=Universal (120-277	Painted	LAB=Less Anchor Bolts & Template (Requires						
Internal Louver	30 =30" Nominal Height	Fluorescent Triple Twin Tube, Universal GX24q Base	Universal Input Voltage)	BK=Black BZ=Bronze CS=City Silver VE=Verde WT=White	Anchor Kit Be Ordered Separately)						



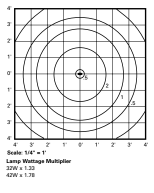
ACCESSORIES

Anchor Bolts & Templates 7048PK= Anchor Bolt/Template Kit for 24" & 30" Aspen Bollards

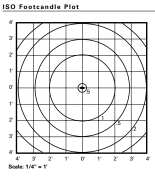
PHOTOMETRY

Aspen 1900-IL-24-CF26 Lamp=26W Triple Tube Lumens=1800 Compact Fluorescent

ISO Footcandle Plot



Aspen 1900-IL-30-CF26 Lamp=26W Triple Tube Lumens=1800 Compact Fluorescent



LAMP INFORMATION

Lamp	ANSI Code	Watts	Beam Spread	CBCP	°К	Life (hrs.)	Base	Volts
42TTT		42			2900	10,000	universal GX24q	120/277
32TTT		32			2900	10,000	universal GX24q	120/277
26TTT		26			2900	10,000	universal GX24q	120/277

NOTE: Inferior quality lamps may adversely affect the performance of this product. Use only name brand lamps from reputable lamp manufacturers.

NOTES AND FORMULAS

• Beam diameter is to 50% of maximum footcandles, rounded to the nearest half-foot.

• Footcandle values are initial. Apply appropriate light loss factors where necessary.

