

ActiveLED™ WBL Series

Walkway Bollard Light



Overview

G2LED Lighting with patented ActiveLED technology combines style, sturdy construction and superior LED lighting performance to create a contemporary, all-weather bollard for bright, glare-free pedestrian illumination. By incorporating ActiveLED's patented technology, the Walkway Bollard Light achieves energy savings of up to 90 percent over conventional lighting sources. The intelligent controller and options enable advanced energy management capabilities, thereby providing additional savings. The 90,000-hour LED lumen life is superior to any other light available today. Imagine a light lasting for 20 years when used an average of 12 hours a day.

Technical Specifications

Dimensions	4 feet tall, 4" diameter aluminum pole
Installation & Mounting	Universal bolt pattern on base plate connects to existing bolt fittings
Light Output	660 LED Device Lumens
Fixture Watts	9 watts
Efficacy	110 LED Device Lumens/Watt
CCT	3500K or 5500K
Power Factor	>.95
Input Voltage	100-277V AC
Lumen Lifetime	90,000 hours (95% Luminous Flux)
Weight	10.8 lbs. (4.9 Kg)
Listings and Tests	UL and CE listed, suitable for damp locations. RoHS compliant, LM-79 and LM-80 info available.

Key Features & Benefits

- Significant Energy Savings
:: Replaces up to 100 watt fixture with 9 watt fixture
- Ideal lighting for illuminating walkways and defining building entrances
- Replaces yellow or dim lighting with more visible "white light" for uniformity of coverage and enhancing security
- LEDs do not emit ultraviolet light so bugs are not attracted to the ActiveLED fixture
- Increases control over light footprint to produce directional light and minimize light spillage and wasted energy
- Lower heat emission with small infrared footprint
- Environmentally safe lighting
 - Zero mercury content
 - Eliminates disposal of hazardous material
 - Facilitates LEED points
- Warranty
:: 10 years on LED elements, 5 years on materials and workmanship
- Made in the USA
:: Designed and manufactured exclusively by Ringdale

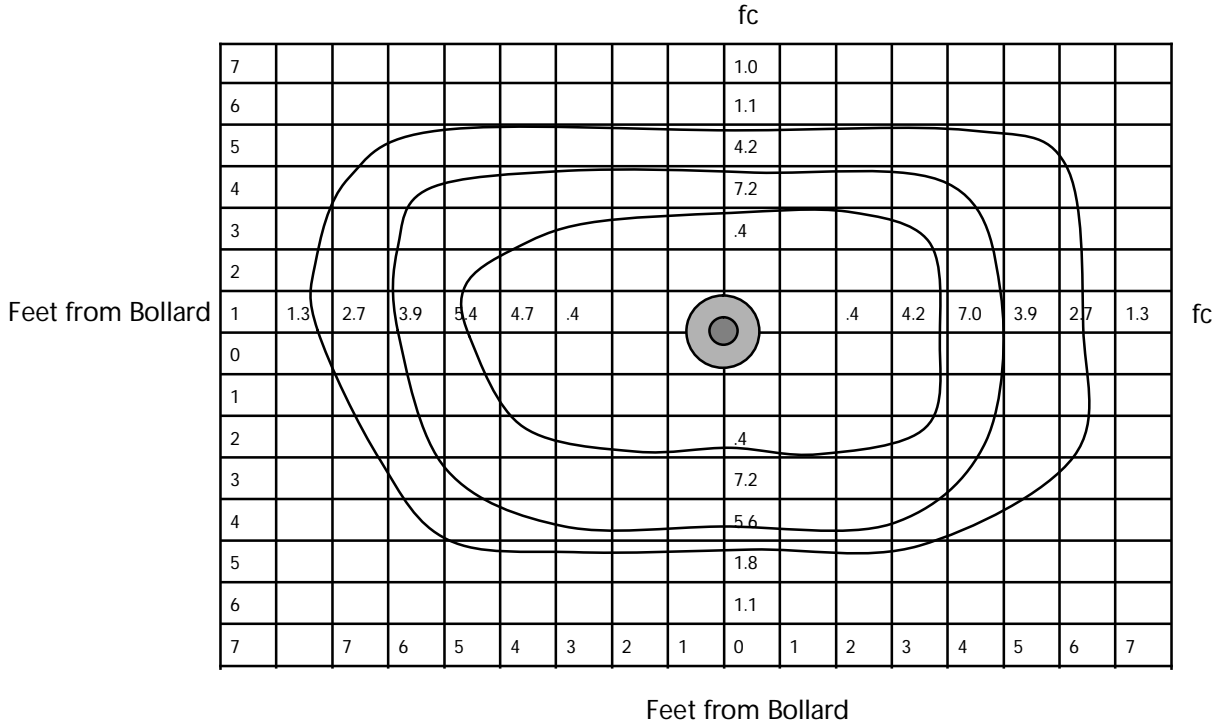


ActiveLED™ WBL Series

Walkway Bollard Light

Photometric Light Level Data for Walkway Bollard Light

The schematic shows the light level measurements for a single 9 watt LED Bollard Light. The results illustrate the brightness and uniformity of the light in all four directions.



INFORMATION | SALES | PRICING
 Caberra Systems, Inc.
 47025 WCR 26 1/2 , Wiggins, Colorado 80654
 DIRECT: 970.506.0525 | FAX: 970.373.4552
www.g2led.com | Email: sales@g2led.com

