

PRODUCT SPECIFICATIONS

Project Name _____ Date _____



Type or Model _____ Qty _____

VOLT® Low Voltage Landscape Lighting

VOLT® RGBCW LED Wall Washer Light Bar- VFL-4519-ABK

PRODUCT DESCRIPTION

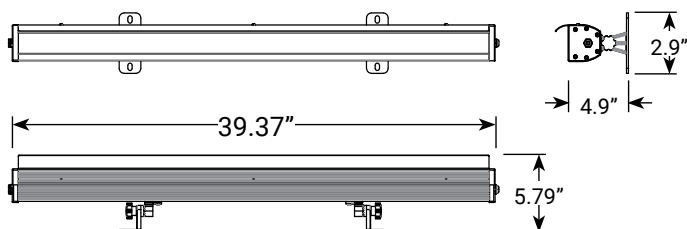
The VOLT® RGBCW LED Wall Washer Light Bar is a low voltage, high-output fixture designed for seamless wall washing in landscapes, HOA applications, and outdoor living spaces. Delivering 75W of vibrant, color changing illumination, it provides uniform, continuous coverage without gaps or overlaps. Its 180° rotatable design supports upward or downward mounting, making it ideal for hardscapes, walls, fences, and signage.

Built with an IP65-rated aluminum housing, this fixture is weather-resistant and durable. The included glare guard helps reduce glare for improved visibility and comfort. Designed for energy-efficient low voltage systems, it installs easily without an electrician. RF remote compatibility (sold separately) allows for wireless control, color selection, and dimming.

Installation Note: Due to its high wattage (75W), this fixture must be wired directly into the transformer and should not be connected through a hub to prevent overloading. We recommend no more than 80W per voltage tap to maintain system efficiency and performance.



PRODUCT DIMENSIONS



FEATURES & BENEFITS

- 180° rotatable
- Durable aluminum construction
- Onyx finish easily blends into any landscape while providing marine and aircraft-grade protection against the harshest of elements.
- Can be used in both up- and downlighting applications.
- Lumens: 2100 at 2200K | 2300 at 2700K | 2400 at 3000K | 2500 at 4000K
- Lumens: Red (580lm) | Green (1600lm) | Blue (283lm)

SPECIFICATIONS

- **Construction:** Aluminum
- **Finish:** Black
- **Lead Wire:** 4' 16 AWG
- **Lens:** Clear flat glass
- **Light Source:** Integrated
- **Operating Voltage:** 12VAC
- **Powered by:** VOLT's Low Voltage Transformer
- **Watts:** 75W
- **IP Rating:** 65

WARRANTY

5 Year Warranty

CERTIFICATIONS



LISTED File # E466348



LISTED File #E466348