



GATEWAY®

Architectural Rough Service Lighting



VGR1C



VGR2C



VGR4C



VGR5C



VGO1C



VGO2C



VGO3C



VGO4C



VGO5C

Same Great Appearance,
Performance and Endurance

Now in LED!



Deliver the Promise of LED

Partner with Lithonia Lighting for solutions that use the latest developments in solid-state LED technology to deliver sustainable lighting.



Better Illumination

- 50W and 40W packages available for rounds
- 40W and 25W packages available for ovals¹
- 3500K and 4100K packages available
- LED board locations optimized for maximum light output (see drawings below)

Easily Controlled

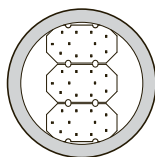
- Bi-level switching
- Motion sensor available in wet location and cold weather environments
- Photoelectric cell helps maximize energy savings

Engineered to Last

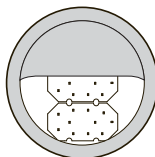
- LEDs mounted to a metal core printed circuit board for maximum thermal dissipation
- LED drivers fully integrated inside the housing
- Total power can be reduced by ½ while maintaining even illumination across the boards
- Integral surge protection standard

Environmentally Friendly

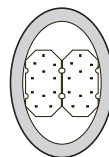
- LEDs operate on less energy than traditional GATEWAY® sources like HID or compact fluorescent
- 50,000+ hour L70 life reduces maintenance costs
- No mercury reduces lamp recycling costs



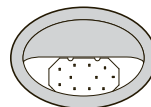
VGR1C
VGR4C
VGR5C



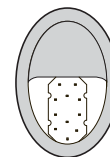
VGR2C



VG01C
VG04C
VG05C



VG02C



VG03C

Unlike other sources where lamp locations are dictated by spatial requirements or thermal reasons, the LED board locations are set to allow maximum exposure to the lens.

Notes:

1. VG02C and VG03C available in 25W only.