



Features and Benefits

Quick payback when retrofitting Fluorescent and HID – Due to energy savings, payback can be in as little as 10 months. It also has low LED thermals and exceptional heat-sinking capabilities.

Extended LED Life – Low drive current, operating temperatures, and exceptional heat-sinking maximizes LED life.

Low total harmonic distortion (THD) – Decreased interference with infrared remote controlled electronics and other electronic appliances.

Completely quiet – Fixtures are completely silent, unlike HID fixtures.

Extremely efficient replacing 175 to 1,000 watt HID – Up to 60% less energy usage with up to 30% more illumination.

Easy to service LED strips and power supply - This new design allows for strip by strip replacement to eliminate waste.

Advanced computer designed specular reflector – Precise light focusing and distribution.

Multiple mounting options – Flexibility to choose the best way to mount including stem/pendant, cable, or chain. Suitable for row or individual installation.

Lighter weight than most HID fixtures – Single electrician installation saving installation costs.

Less heat than HID – Lower HVAC energy usage.

Fully Programmable – From 10,000LM to 30,000LM, DC dimmable with motion sensors and daylight sensing.

Specifications

Model #	Dimension (ft)	Wattage	Lumens	Efficacy	CCT	CRI
VG2-75-5K	4	75	12500	167	5000	83
VG2-90-5K	4	90	14930	167	5000	83
VG2-130-5K	4	133	21230	160	5000	83
VG2-150-5K	4	150	24850	166	5000	83
VG2-180-5K	4	180	30000	167	5000	83



OnTimeLighting.com 215.245.3400

47 Runway Road, Suite 47-B, Levittown, PA 19057 USA – Phone 215.245.3400 – Fax 215.974.7770 – OnTimeLighting.com
Product specifications and dimensions subject to change without notice. All dimensions are nominal. Consult factory on critical applications