

High Performance Design Can Customize To Your Environment

Housing

Rugged die cast aluminum withstands rust and corrosion.

Lens

Clear, injection-molded acrylic lens creates uniform light distribution while maximizing lumen output

Mounting

Suitable for wall mounting on a standard 4" electrical J-box.



Driver Type

Operates at 120-277V with 0-10 volt dimming.

High efficiency LED's

High performance and high lumen that provides 60,000 hours life expectancy

LGN Wattage Comparison

Restaurants, Barns, Warehouses, Industrial complexes

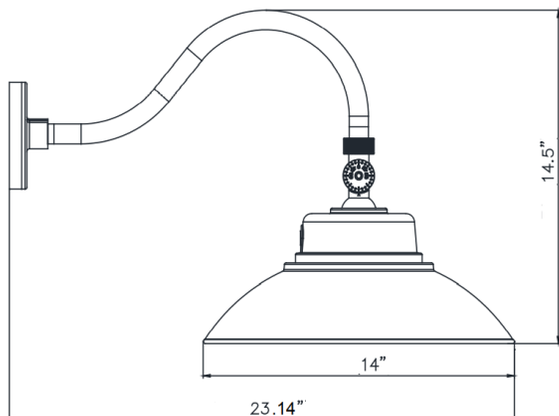
Model No. LGN-34-MVD-040



GlobalLux LIGHTING	Conventional HID
34W 4,550 Lumens	150W

Ordering Information

Dimensions



LGN Series

34W, (4,550 Lumens)



Specification Features

Construction

Rugged die cast aluminum housing withstands outdoor environments. Outer surface treated with durable power coating to provide resistant to corrosion, rust, weathering, and or degradation.

Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K only).Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications.

Electrical

Equipped standard with fixed output, 120-277V driver operating at 60Hz. Long Life LED's, at L80 with projected life over 60,000 hours for reduced life cycle maintenance costs.

Installation

Designed for mounting on a 4" electrical J-box.

Warranty

5-Year Limited Warranty. See warranty documentation for more information.

Rated Life 60,000 hours
Limited Warranty 3 years
Efficacy Up to 133 LPW

Quick Ship

LNG-35-MVD-840-BR

LNG-35-MVD-840-WH

Ordering Information

Example: LGN-34-MVD-830/40/50

LGN	34	MVD	8	40	BL	P
Series LGN LED Goose Neck	Rated Wattage 34- 34W (4,550 Lumens)	Driver Type MVD- 120-277V; 0-10V Dimming	CRI 8 80+ CRI	Color Temp 40- 4000 Kelvin	Finish BL- Black ² WH- White	Option P- Photocell

Specifications and Dimensions subject to change without notice.