



**GLOBAL  
INDUCTION  
LIGHTING US**



**Global Induction Lighting US**

917 SE 14th St, Fort Lauderdale, FL 33316

info@gilus.us • 954-467-8478 • www.gilus.us

EXTERIOR LIGHTING

## Roadway/Parking Area Light



IP RATING  
**65**



US

### GLNJ-200/250

#### Features

- ◆ Die cast aluminum housing with separate lamp and ballast chambers for excellent heat dissipation.
- ◆ Powder coated finish for corrosion-resistance - Tool-less entry, built-in levelling devices.
- ◆ Streamlined contours for low wind resistance with adjustable pole angle.
- ◆ Pole size to 60 mm (2.36") - Spring washers on pole clamps for easy installation.
- ◆ Available with flat tempered glass or UV stabilized polycarbonate contoured lenses.
- ◆ IP 65 rating suitable for outdoor use (moisture resistant fixture).
- ◆ EPA Ratings: 200/250=3.77 ft<sup>2</sup>

#### Lamp and Ballast

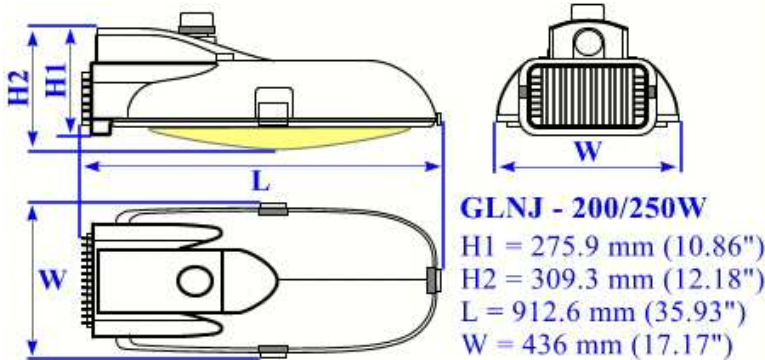
- ◆ Globals 200W or 250W induction lamp features high lighting efficiency.
- ◆ Note: Total energy consumption=fixture wattage+5% for ballast overhead.
- ◆ Estimated lifespan 100,000 hours.
- ◆ Electronic ballast features high power factor (>0.95), flicker free, instant on/instant re-strike.
- ◆ Engineered to operate efficiently at +130F - Cold weather certified to -40 F.

#### Applications

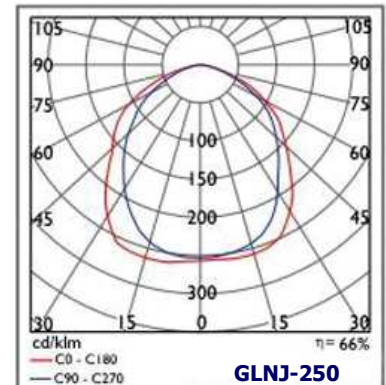
- ◆ Roadways, parking lots, plazas, shopping malls, public entrances, driveways, off-street areas, etc.

ROADWAY/PARKING AREA LIGHT

### DIMENSIONS



### PHOTOMETRICS



GLNJ - 200/250

### FIXTURE SPECIFICATIONS

Global Code	Type	Lamp	Voltage	Color Temp.#	Note
GLNJ-200	Roadway Lighting	200W Lamp	120~277	6,500K	Available with flat tempered glass or UV stabilized polycarbonate contoured lenses
GLNJ-250		250W Lamp		#Color temperatures of 4100K or 5,000K available by special order	