COROL





Ordering information

Туре Wattage Lamp Voltage Glass Colour COR 150W HPS 220V / 50Hz Elliptical glass RAL9006 250W 230V / 50Hz Cut-off glass Metallic paint 240V / 50Hz 250W bi-level: 250W-150W 400W 400W bi-level: 400W-250W

Application

Main roadway, highway, urban area, industrial park, parking lots and etc.

Technical specification

Enhance the beauty of modern metropolitan skylines with GE patented industrially designed fitting. Luminaires for high pressure sodium lamps up to 400W.

Passed 2G 3 dimensional 100,000 times vibration test.

Housing

Die-cast aluminium housing engineered for long lasting structural reliability. Metallic paint used over anti-corrosion premier for excellent housing finish and quality. White aluminium (RAL9006) as standard colour. For more colours please contact GE Sales office.

Bi-level dimming gear system available upon request, providing 4 modes for energy saving up to 30%.

Optical assembly

Formed high purity aluminium reflector provides superior light output and outstanding uniformity.

Charcoal filtered optic chamber: IP 65.

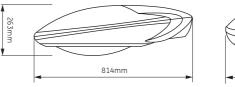
Tempered bowl or flat glass with GE Silicon sealing, bowl lens as standard. Maintenance

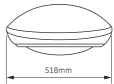
Easy opening for maintenance and lamp replacement.

Installation height: <16m.

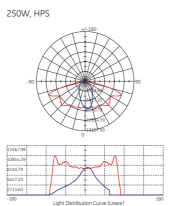
Maximum projection area: 0.3m² (up and down). Effective projected area: 0.1m².

Dimensions (mm)

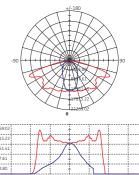




Photometric data



400W, HPS



Light Distribution Curve (Linear)

ROAD LIGHTING

