



## RoadStar

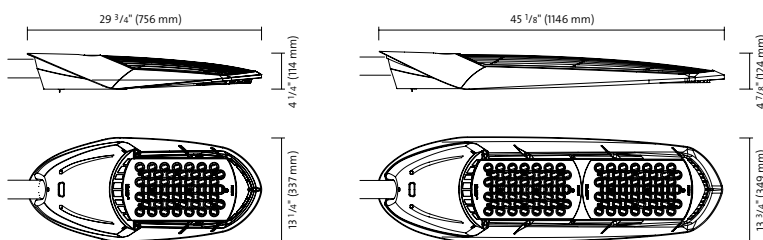
RoadStar was created to help those responsible for lighting our world succeed in their energy conservation goals. Through affordable optimal photometric performance the RoadStar gives all project owners the opportunity to meet their energy conservation goals without sacrificing performance, beauty or safety.



Built to last this versatile lighting solution was designed with an over 70,000 hour lifespan, to minimise maintenance requirements and maximise performance. Not having to deploy maintenance personnel to replace lamps and electrical components can save any user considerable time and money. The durable IP66 sealed construction, excellent thermal management and resistance to the elements, makes the RoadStar an extremely tough, lumen generating power house that simply cannot be outperformed.

### Features and Benefits

- Lifetime of over 70,000 hours
- Low maintenance cost: IP66 sealed lens ensures low maintenance with no need for internal cleaning, resulting in a lower total cost of ownership
- Make a statement with this beautifully designed housing to suit any city centre and provide a designer feel.
- Multiple lumen packages and optics to suit most roadway applications.



Product ID	L (mm)	W (mm)	H (mm)
GPLS	756	337	114
GPLM	1146	349	124

Dimensions in mm (Nominal)

### ROADSTAR

Family Name	RoadStar	Optics	LE2, LE3, LE4, LE5
Model	GPLS, GPLM	Driver	Integrated driver
Lumens	Up to 14,695 lumens	Installation	Pole mounted
Wattage	45W to 204W	Weight	GPLS (9.1kg), GPLM (14.1kg)
Lamp Colour	4000K	Colour of housing	Grey
Colour Rendering Index (CRI)	80	Application	Minor and major roads
Flex and Plug	No	Accessories	NA
*Lifetime (L70@25°C)	70,000 hrs		

\* = When the fitting reaches 70% of full potential (new)