

## ROAD & STREET LIGHTINGS









## TECHNICAL DATA

Luminaire Body: Aluminium Injection Luminaire Diffuser: PMMA Optic Lens

Led Type: High-power LED Power(W): From 15W up to 250W Mains Voltage(V): From 220-240V Colour Temperature(K): 3000-6500K

Working Temperature(°C): From -40°C up to +50°C

IP Protection: IP20 - IP40 - IP60

Body Colour: Ral 9003

\* Other colours can be produced upon the customer's requests.

## INTRODUCTION

Street and road lighting provide a number of important benefits. It can be used to promote security in urban areas and to increase the quality of life by artificially extending the hours in which it is light so that activity can take place. Drivers, cyclists, and pedestrians are all safer with street and road illumination.

## APPLICATION

- Streets and Roads
- Parking Lots
- · Residential Areas
- Industrial Zones







Road and Street Luminaire



**Road and Street Luminaire** 



**Road and Street Luminaire** 



**LED Road and Street Luminaire** 



LED Road and Street Luminaire



LED Road and Street Luminaire



LED Road and Street Luminaire



**Catenery Luminaire** 

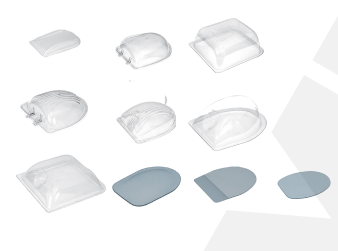




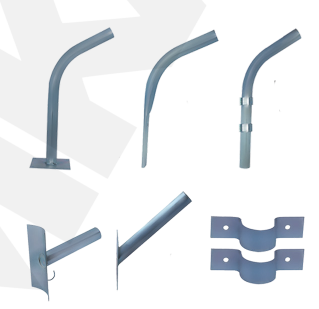
**Catenery Luminaire** 



**Catenery Luminaire** 



Accessories



Accessories