

Product description

A completely integrated design in which the mast and the lighting module are fused into a single monolithic shape of the luminaire. Park is the choice of architects and urban designers, faced with demanding scenarios which call for elegant, yet unobtrusive lighting solutions that subtly complement their surroundings rather than stand out from them.

With their clean lines and surfaces, flexible mast configurations (either L, F, or T shaped), and replaceable LED modules, our Park line of luminaires can be deployed in a variety of lighting contexts. In addition to providing functional illumination, their elegant shape also makes the excel in the role of pure design elements in city centers.

Applications

Parks, squares, parking lots, streets

Dimming

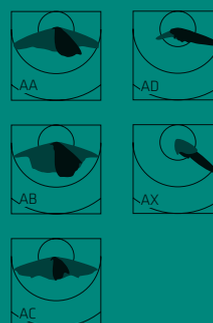
Standard, 1-10 V, 0-10 V, 50 %, AstroDim, Dali



Technical description

	Park XS	Park S*	Park M*	Park L*
				
Luminous flux	1100 lm	2250 lm	6253 lm	10010 lm
Power	8 W	18 W	50 W	80 W
Weight	5,3 kg	23,6 kg	180,8 kg	218,5 kg
Length	280 mm	700 mm	1325 mm	1325 mm
Width	900 mm	4500 mm	6000 mm	8000 mm
Cross-section	80 / 50 mm	120 / 60 mm	180 / 120 mm	180 / 120 mm

Optics



* Also available in F and T configurations (see pictures on page 2). Additional dimensions available on request.

ENDLESS POSSIBILITIES



ADVANCED ILLUMINATION

Highly efficient, environmentally compliant, and flexible lighting systems.



EASY TO CONNECT

Trouble-free installation and compatibility with existing infrastructure.



EASYJUST SYSTEM

Precise and stable angle adjustment of the luminaire during and after installation.



INNOVATION IN DESIGN

A synthesis of esthetics, smart technology, and functionality.



INTUITION IN DEVELOPMENT

An experienced team with an acquired feel for developing advanced lighting solutions.



TUNEOPTICS SYSTEM

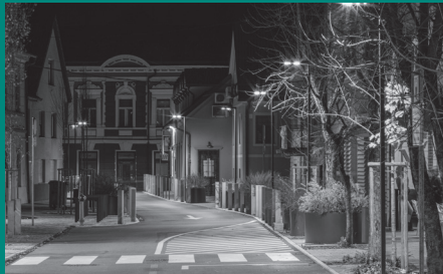
Advanced optical configurations for a wide range of lighting applications.



F and T configurations.



Historical city center lit by Park luminaires.



Park luminaires in Šoštanj, Slovenia.



Lighting of historical urban areas with Park luminaires.

ABOUT US

Geolux. Esthetically refined, technologically advanced, and functionally innovative LED illumination that places GeoEnergetika among the leading providers of urban smart lighting systems.

RECOGNIZED CREATIVE VISION

We deliver. Our commitment to developing solutions that unify the visual, technological, functional, and environmental aspects has been validated at acclaimed international design competitions, such as iF Design, German Design, Red Dot, Big See, and PowerUp!

COMPREHENSIVE IMPLEMENTATION

Rich experience from private and public sector contracts, comprehensive project management, adherence to international quality standards, and collaboration with reliable business partners allow for optimal planning and realization of sustainable systems of illumination.

ILLUMINATION SYSTEMS OF THE FUTURE

They are the foundation of our long-term development potential. By developing smart lighting systems that encompass advanced sensory components and communication protocols, we strive to surpass existing technological solutions and approach the field of intelligent illumination.

A COMPLETE LIGHTING SUITE

Ideas should have diverse manifestations. That is why our range of luminaires covers all of the main lighting applications: street and urban illumination, as well as industrial and indoor lighting

