
IP67 versatile spotlight

Aesthetically pleasing with minimal forms, Iris67 introduces the possibility of professionally managing the light beam in an outdoor environment, allowing a broad spectrum of lighting situations applicable to decorative elements (statues, installations) and high plants. A device for advanced lighting, IP67 and entirely in aluminium: the concrete and reliable design of Iris67 guarantees maximum protection against atmospheric agents, water (with the exception of immersion) and microscopic particles.



Adjustable optics

Iris_67 allows the light beam to be adapted to the directing needs in outdoor settings in order to adapt to the growth of high trees and/or the enhancement of urban décor elements with different heights and dimensions. Thanks to the graduated focus-on-board ring nut, the beam aperture can be calibrated, variable depending on the selected model, making the directing operation simple and precise. The blocking system of the facilitated focus allows obtaining an opening precisely corresponding to the gradient indicated along the ring nut.



Dynamic optical range

The Elliptic version is the feather in the cap of the Iris67 family, a new product for 2019 that expands the potential of a highly professional outdoor spotlight. In addition to allowing adjustment of the beam aperture, Iris67 Elliptic lets you act on a second ring nut to control the movement of a specific filter placed at the end of the device. Increasing or decreasing the distance of the filter from the main lens, we can change the shape of the light beam, thereby obtaining a perfect elliptical lighting for very high plants or vertical urban elements (for example, signs).

