

30

ZINC

SHARP PERFORMANCE





DESIGN

Zinc is designed to contrast with the existing blocky linear floodlights and spotlights. Where developers are trying to hide fixtures using additional architectural details to reduce their visual impact, it is time to display a performance tool without being apologetic. Zinc offers a high performance outdoor fixture with pleasing aesthetics and unobtrusive form.

HUMAN CENTRIC APPROACH

Zinc line leaves minimal physical impact while blending smoothly within its environment. In spite the compact design Zinc luminaires can host different optics to serve different lighting applications.

MODULAR SOLUTIONS

Zinc provides an array of choices in terms of color temperatures, dimming protocols, driver allocation, optics, beam angles, & lengths. This product can be mounted vertically or horizontally and has a tilt adjustment of +/- °90, allowing designers to illuminate horizontal, sloped, and vertical surfaces alike.





ZINC BOLLARD

The bollard marks a breakthrough in horizontal illumination, as it offers a flawless, uniform distribution for all ground surfaces. It is suitable for illuminating defined areas and wide pathways.



ZINC RAY

The Ray is designed in a flexible manner to serve several wall washing, wall grazing, and floodlighting applications. This powerful tool is suitable for illuminating facades & continuous surfaces.



ZINC UNO

The Uno showcases a compact high-performance tool that can host a multitude of optics which allows this product to be used in all kinds of Architectural and urban applications.

Zinc family was designed with Architectural aesthetics in mind, with a tiny section dimension. This IP66 product is available in 2200k, 2700k, 3000k and 4000k, 2700k/5000k as tunable white and 2200k/2700k as warm dimmed. With a power range of 2w/m to 16w/m and initial lumen output varying from 100lm/m to 1600lm/m.

VICE

projects@vicelighting.com - www.vicelighting.com

Lebanon 11-0125 - Beirut + 961 1 486311 - **France** 75013 Paris +33 0 67 97 28 569