

Versatile Colors to Achieve Vivid Lighting

Various lighting modes provide flexibility in creating different moods, atmospheres, and effects, allowing for adaptability to specific lighting requirements or preferences.

3°, 8°:



12°, 30°, 60°, 15x30°, 20x60°, 75°:



Single White



RGB/RGBW



Sustainable Design, Minimizing Hidden Costs

Lens & PCB support replacements, facilitating future maintenance.



External driver box for simplified and efficient replacement, allowing for quick disassembly.



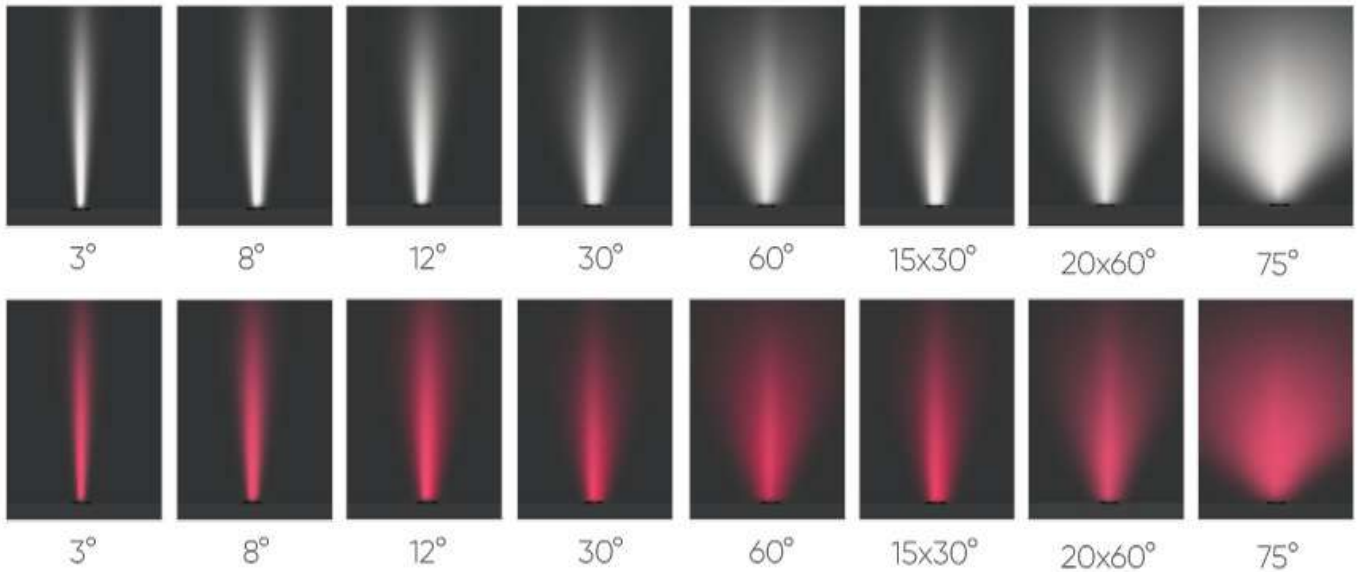
Modular Assembly, Effectively Reducing Inventory

Designed with modular assembly, allowing for quick replacement based on different project requirements.



8 Beam Angle Options Available

Comprehensive range of narrow and wide beam angles, suitable for landscape beautification of high walls, even ranging from 200m to 300m, as well as illumination projects requiring wide-area lighting.



RA90 Available

Accurate color reproduction, showcasing true and natural lighting, and enhancing visual quality.



DMX512 Intelligent Control

Enabling operators to design a wide range of dynamic and immersive lighting scenes, DMX512 provides a versatile, accurate, and programmable lighting control method.

