

LUMIPLUS FLEXI & FLEXIMINI

SMART FLEXIBILITY, MAXIMUM SIMPLICITY

SMART SIMPLICITY IN POOL LIGHTING



LUMIPLUS FLEXI & FLEXIMINI Lumiplus Flexi and FlexiMini projectors are underwater floodlights made up of two components: a lamp and a decorative ring. Flexi projectors con fit a niche, a nozzle or can be surfaced mounted, while FlexiMini projectors can be installed into a niche, a nozzle or a wall bushing.

SIMPLE

DESIGNED TO SIMPLIFY

Explore our diverse Flexi and FlexiMini lamps in white, warm white, tunable white, RGB, or RGBW. Choose from On/Off, Plug&Play, and Connect control systems.

Decorative rings are offered in a variety of colors such as white, beige, grey, anthracite, and stainless steel.

Installation options include fitting into a niche, a nozzle, surface mounting, or placing it in a pipe.



SMART

FLEXIBILITY THAT ADAPTS TO YOUR POOL

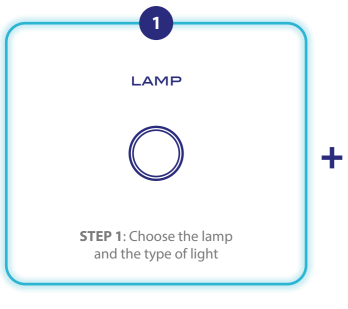
Maximized Optimization: Our projectors offer unparalleled versatility with their two-step configuration, providing infinite instant solutions tailwored to your needs.

Installation is made easy with quick and intuitive procedures, facilitated by decorative rings that include all necessary parts.

Flexi and FlexiMini adapt to both retrofitting existing installations and integrating into new constructions.

There's a Flexi for every pool and every need.

MADE UP OF TWO COMPONENTS



FIXATION SYSTEM & DECORATIVE RING

STEP 2: Choose the fixation system and the decorative ring color

EFFICIENT

DESIGNED TO PROVIDE MORE LIGHT AND SPEND LESS

Experience enhanced illumination at a lower cost and the peace of mind that comes with owning an AstralPool light.

Made in EU: State-of-the-art manufacturing plant.

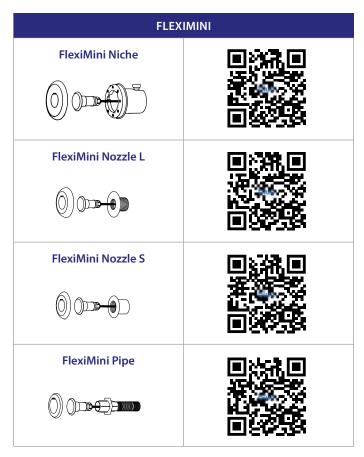
Maximum quality: High-quality lighting, complete coverage throughout the pool, available in different light outputs to suit space requirements.

Quality control: Each unit undergoes rigorous quality control testing to ensure tightness and performance before validation.



HOW TO INSTALL

FLEXI	
FlexiNiche	
FlexiSlim	
FlexiRapid	



CONTROL SYSTEMS



