



ONE OF THE MOST COMPACT LED LIGHTS IN THE SWIMOSPHERE.

Whether you're upgrading an older lighting system or building a new pool or spa, MicroBrite Color and White LED Lights give you the freedom to add dynamic, energy-efficient, uniform lighting in pool places you never thought possible.

WHY MICROBRITE?

- Total pool lighting package. In a small package.
 Exceptional brilliance, lighting uniformity and amazing colors. From a light just 3.5 inches long.
- Instant eye-pop in hard-to-light places.
 Fits into narrow walls and tight spaces. In water as shallow as four inches.
- Freedom and flexibility to design your dream experience.
 Pools steps, sun shelves, swimouts and water features. It's a pool of new possibilities.
- Versatile, easy upgrade for fiber-optic lighting.
 A razzling, dazzling retrofit for pools with older pool lighting systems.

Save energy without sacrificing brilliance.
 Enjoy LED efficiency from one of the industry's most compact 12V LED plastic lights.

Easy, instant install. No niche required.
 A standard 1.5-inch pool wall fitting will do the trick for a stunning experience.

Lasts longer than an incandescent light.
 The only thing that will last longer are the pool memories you make.

FOR THE FULL SPECTRUM OF NIGHTTIME POOL POSSIBILITIES, GO TO **PENTAIR.COM/POOLLIGHTS**.



The TradeGrade family of products is exclusively made for and sold by the world's most demanding pool professionals.



400 Regency Forest Dr | Cary, NC 27518 | United States | 800.831.7133 | pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third-party registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

Appearance of color and white LED light may vary between various models of lights. Appearance and perception of pool lighting may vary depending on a number of factors including, but not limited to, the particular model of light, the location/depth/angle of the light's installation, pool finish/material, pool depth/shape/geometry, ambient light sources, subjective factors and more. For best results when using multiple lights, use all the same model and do not mix multiple models of lights within a single installation.