

THE ONLY LED BUBBLER FOR GUNITE, VINYL & FIBERGLASS POOLS

NEW Smart Sync Technology Stream Shoots 10 to 30 Inches High Completely Serviceable

The Next Pool You Build Should Be Brilliant™

Brilliant Wonders® LED Bubblers shoot dramatic streams of water into the air in vivid display of LED colour. A perfect feature for sun shelves, tanning ledges, beach entries, ponds, fountains and more.

This is the ONLY LED Pool Bubbler that can be installed in gunite, vinyl & fiberglass pools.

PRODUCT FEATURES

Bright & Efficient Cree® LEDs

- Uses Only 20 Watts for High Output LED Performance
- Built-in Smart Sync™ Technology
- Exciting Streams of Water up to Over 30 Inches High
- Non-Metallic Design: No Bonding, No Grounding
- Flush Finish Installation
- Completely Serviceable from the Top
- LED Light is Below the Water Surface 4-12 inches
- ETL Listed

BUILT-IN CMP SMART SYNC™ TECHNOLOGY



Available with Smart Sync programming to synchronize with all other Brilliant Wonders LED Lighting products, and lighting or controls from major pool OEMs. No other external control system is required for synchronization.



VINYL & FIBERGLASS INSTALLATION OPTIONS

Choose a Gunite Bubbler from above and Vinyl/Fiberglass Kit. Every complete kit includes everything needed to install in a vinyl or fiberglass in ground pool



EXCLUSIVE FOUNTAIN EFFECT ACCESSORIES

Combine with Brilliant Wonder LED Fountain Accessories to create the only built in LED fountain for in ground pools. Brilliant Wonders® Fountain Accessories come fully assembled and ready to install.



- 11/2" or 2" PVC pipe
- 3/4" or 1/2" adjustable eyeball
- 10-40 gallons per minute
- 4" to 12" water depth / max depth 36"
- 25, 50, 100 or 150 foot cord
- 12 Volt AC, 1.6 AMP, 20 watts
- Requires 12V AC transformer (not included)







Plume Height At Given Water Depths

	½"REDUCER					3/4 REDUCER				
	4	6	8	10	12	4	6	8	10	12
10 gpm	13	7								
15 gpm	30	20	13	10	8	9	6	4.5	3.5	2
20 gpm	55	34	24	18	13	13.5	10	8	6.5	4.5
25 gpm			38	28	20	20	15	12	9.5	7
30 gpm						28	21	16	12.5	10
35 gpm						38	29	20.5	16	13
40 gpm							37	26	20	16



