



INTRODUCING: MICROBRITE® COLOR AND WHITE LED LIGHT

The most compact, brilliant pool and spa wall-fitting LED light available!

Give your customers the ultimate lighting upgrade with MicroBrite Color and White LED Projector. There's no easier way to add dynamic lighting and design versatility to new projects, retrofits or upgrades!

MicroBrite Color and White LED Projector provide exceptional brilliance and lighting quality. Customers can expect premium LED illumination and vive colors from a light just 89mm long!

And because they're only 89mm long—the industry's shortest—they give new freedom to add lighting in places never before possible. MicroBrite Color and White LED Projector give you and your customers more room for imagination!

Features & Benefits

- The industry's smallest, ultra-bright LED light.
- No niche required; fits in any standard 1.5-in. pool wall fitting.
- Installs horizontally or vertically in as shallow as 10 cm.
- Compatible with Pentair automation systems and the IntelliBrite® Controller.
- Fit where others don't, such as in narrow walls and tight spaces.
- Add visual excitement along steps, sun shelves and in swimouts.



TRADEGRADE





ORDERING INFORMATION FOR MICROBRITE® COLOR AND WHITE LED LIGHT

Part Number	Description	Type	Voltage (V)	Watts (W)	Max luminous flux (lm)*	PIP Points
620424-EU	MicroBrite®, Color, 3 meters of cable.	Color			900	200
620428-EU	MicroBrite®, White, 3 meters of cable.	White	12	12	1200	150
620457-EU	MicroBrite®, Warm White, 3 meters of cable.	Warm White			1200	150

* Luminous flux calculated from manufacturers' data



PENTAIR POOL EUROPE

Customer Service:

+39 050716166
+39 050716169
orders.pooleu@pentair.com

poolemea@pentair.com
www.pentairpooleurope.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.
© 2020 Pentair. All rights reserved.

TRADEGRADE



PIP Scanner mobile application dedicated to Pentair products.