

Under Water Light

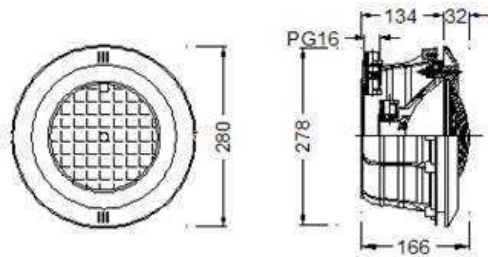
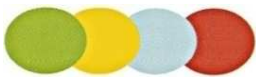
A range of high quality, architectural underwater luminaires, Lumitron's LMUW-8, is ideal for large swimming pools, spas, fountains, and reservoir. Thanks to its robust design allowing to create bright lighting effects for sport pools, hotels, atriums, arenas, convention halls, public spaces or any prestigious installations.

Specifications

- Front ring: corrosion-resistant stainless steel front ring.
- Body: chemical-resistant plastic.
- Durable weatherproof, water resistant silicone gaskets.
- Stainless steel screws.
- Vandal-resistant construction.
- HO7RNF type cable for safe installation.
- Lamp: 300W PAR56 providing narrow spot (220V), medium flood (220V) and wide flood (12V)
- Lampholder VDE approved.
- Remote step-down magnetic transformer 220/12V.
- Installation: surface mounting with stainless steel niche (concrete set box).
- For a pool to be well lit, use a 300W halogen light for every 25 or 35 m² of surface water.
- In very deep pools, use a 300W halogen light for every 30 or 40 m³ volume of water.
- Ease of installation: lamp replacement can be achieved above water surface.
- Protection level IP68 dust-tight and submersible-proof.
- Class III Electrical for 12V power supply.
- Conforming to DIN,VDE, and IEC.

Accessories (add suffixes to Catalog No.)

- ☐ Transformer Housing (Water-jerproof) IP65
- ☐ ABS: White plastic ABS front ring.
- ☐ CF: Color filters Blue, Red, Yellow, and Green



LUMITRON REF.	Lamp	Lumen	Base
LMUW-8-300PAR56WFL	PAR56 300W WFL 12V	6,000	GX16d