Swimming pool Light

### 4.0202

The bright all-rounder for pool lighting stands out technically, but not in space. With its round top cover of only two millimetres in height, the application on the pool wall, with which it seems to merge, is hardly noticeable, both visually and physically. With various beam angles from spot to flood, it adapts to the most diverse requirements and enables complete illumination of the water surface.


## Up to 4600 lumen Ideal for hotel and private pools

- Protection class IP68 - up to 5m water depth
- Protection class IP69 - protection against high pressure and high jet water temperatures
- Entirely made of stainless steel 316Ti 1.4571, epolished
- Round attachment cover, made of stainless steel 316Ti, height 2 mm
...
- POW-LED cold white, warm white, neutral white
- POW-LED royal blue
- Multichip POW-LED RGB-W
- Operating mode: constant current
- Temperature controlled (onboard)
- Surge protection
- Rotationally symmetric wide light distribution
...
- Constant-current power source/RGB-W-controller ordered separately - Installation housing made of stainless steel 316Ti with 1.5 m cable protection tube
- Supplied with 5 m of special underwater cable


## Typical applications

For pools in standard sizes up to 5 metres wide, choose a single-sided arrangement or offset positioning of the spotlights on both sides. The number of spotlights depends on the pool length one spotlight per 2 to 3 metres is recommended.



Colour temperatures

| STANDARD |  |  |  |  |  |  |  | OPTIONS |  | - - - - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6000K <br> cold white | 4500K <br> neutral white | 3000K warm white | royal blue | RGB-6000K <br> + cold white | RGB-4500K <br> + neutral white | RGB-3000K <br> +warm white | dynamic white | red | green | 2700 K |

Beam angles


## Additional parts

$\qquad$ Notes $\qquad$


OPTIONS $\qquad$
glass disc, frosted
for softer light distribution
(light loss approx. -15\%)
50.40202.0002

SALINE version possible - Article number with an additional „S" at the end - Matching installation housing should be selected, depending on the installation type and situation.
For facing concrete, please use housing 4.0199.04.00

Dimensions $\qquad$


Underwater environments only

## Monochrome illumination

| \# | Color | Lumen | Watt | Specifications |  | Control gear | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.0202.00.11 | 6.000K cold white | 4600 lm | total 31 W | LED <br> POWER <br> BEAM <br> CABIE | 8 POW-LED <br> CC 2400mA @12 V-DC <br> $50^{\circ}$ symmetrisch <br> UW, 2x2,5 qmm | $\begin{aligned} & \text { 5.0630.10.08 max 1 } \\ & \text { 5.0630.11.08 max 1 } \end{aligned}$ | $\rightarrow 210$ |
| 4.0202.00.12 | 3.000 K warm white | 3760 lm |  |  |  |  |  |
| 4.0202.00.13 | 4.500 K neutral white | 4024 Im |  |  |  |  |  |
| 4.0202.00.16 | royal blue ( 450 nm ) | $500 \mathrm{~mW} / \mathrm{LED}$ | total 33 W |  |  |  |  |

## Dynamic illumination

| \# | Color | Lumen | Specifications |  | Control gear | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.0202.00.41 | RGB-CW cold white 6000 K | cold white: 1160 Im | LED 8 Multichip POW-LED <br> WATT all on 50 W <br> POWER CC $700 \mathrm{~mA} @ 12 \mathrm{~V}$-DC <br> BEAM $50^{\circ}$ symmetrisch <br> CABLE UW, $10 \times 0,5 \mathrm{qmm}$ |  | 5.0670.19.52 max 1 | $\rightarrow 216$ |
| 4.0202.00.42 | RGB-WW warm white 3000 K | warm white: 1080 lm |  |  |  |  |
| 4.0202.00.43 | RGB-NW neutral white 4500 K | neutral white: 1080 lm |  |  |  |  |
| 4.0202.00.80 | 3000K-6000K dynamic white | 2000-2320 Im |  |  |  |  |
|  |  |  |  |  |  |  |

## Installation housings



Concrete pools with tile covering

### 4.0199.01.00

made of V4A stainless steel with 1.5 m protective cable tube and M20 plastic terminating connection, for installation in concrete pools with tile covering


Stainless steel pools 4.0199.04.00
made of V4A stainless steel with 1.5 m protective cable tube and M20 plastic terminating connection, for facing concrete and for welding into stainless steel pools


Foil-lined pools (pressure flange)
4.0199.02.00
made of V4A stainless steel with 1.5 m protective cable tube and M 20 plastic terminating connection, for installation in thin-walled pools and foil-lined pools (pressure flange ø 218 mm )


Thin-walled pools (pressure flange)


Pools with adhesive/ foil coating (adhesive flange)

### 4.0199.03.00

made of V4A stainless steel with 1.5 m protec tive cable tube and M20 plastic terminating connection, for installation in pools with adhesive/ foil coating (adhesive flange ø 360 mm )

