#### **Recessed Spotlight**

# 4.0102

With a diameter of 150 mm, this very compact recessed spotlight offers professional quality for private pools and water attractions. With up to 2300 lumen, it is a real powerhouse and its stainless steel housing promises the durability required in professional swimming facilities. Four compact LEDs evenly illuminate small and medium-sized pools with white or coloured light. With its small dimensions, the spotlight integrates harmoniously not only into linear but even into organic basin shapes.



4.0102 | Recessed Spotlight

## Up to 2300 lumen – Ideal for organic-shaped pools 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, electropolished
- Round and square attachment cover, made of stainless steel
  316Ti, height 2 mm

...

- · POW-LED cold white, warm white, neutral white
- · Multichip POW-LED RGB-W
- · Multichip POW-LED dynamic white
- · Operating mode: constant current
- · Temperature controlled (onboard)
- · Surge protection
- · Rotationally symmetric light distribution

...

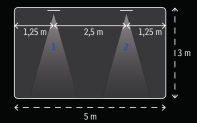
- Constant-current power source/RGB-W-controller ordered separately
- Installation housing made of stainless steel 316Ti with 1.5 m cable protection tube
- · Supplied with 3 m of special underwater cable

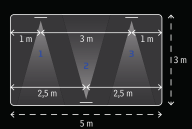


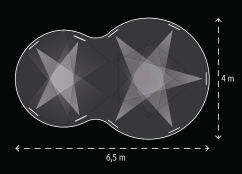


### Typical applications

For pools up to 3 or 4 metres wide, choose a single-sided arrangement or offset positioning of the spotlights on both sides. This luminaire allows for individual design - one spotlight is recommended for every 2 metres of pool length. Organically shaped pools show the best effect with an even arrangement.

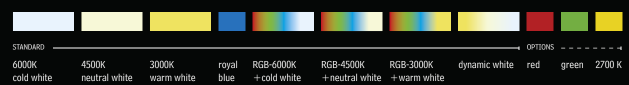




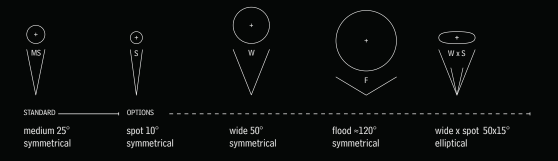


#### 4.0102 | Recessed Spotlight

#### Colour temperatures



#### Beam angles



#### Additional parts



anti-glare louvre black, for POW-LED Additional disc, frosted for softer light distribution (light loss approx. -15%)

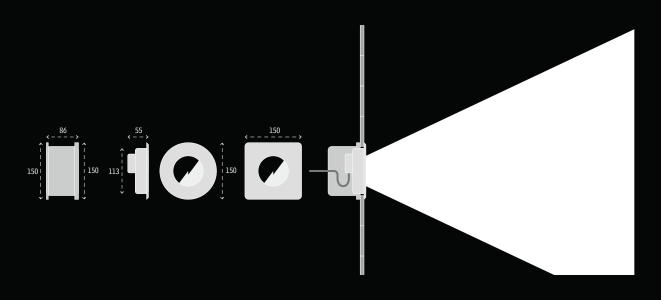
35.40100.0001

9.0100.00.20

#### Notes

- $\cdot$  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.

#### Dimensions











IP68 IP69





3.000 k 4.500 k 6.000 k



















Underwater environments only

#### Monochrome illumination

Cover	#	Color	Lumen
	4.0102.20.11	6000K cold white	2300 lm
Douad Cover	4.0102.20.12	3000K warm white	1880 lm
Round Cover	4.0102.20.13	4500K neutral white	2010 lm
	4.0102.20.16	royal blue (450 nm)	500mW/LED
	4.0102.40.11	6000K cold white	2300 lm
Square Cover	4.0102.40.12	3000K warm white	1880 lm
	4.0102.40.13	4500K neutral white	2010 lm
	4.0102.40.16	royal blue (450 nm)	500mW/LED

Specifications	
LED	4 POW-LED
Watt	total 18 W
POWER	CC 1200mA @12 V-DC
BEAM	25° medium
CABLE	UW. 2x1.5 amm

Control gear	Details
5.0630.10.04 max 1 5.0630.00.04 max 1 (without mounting housing)	<b>→</b> 210

#### Dynamic illumination

Cover	#	Color	Lumen
	4.0102.20.41	RGB-CW cold white 6000K	cold white: 580 lm
Round Cover	4.0102.20.42	RGB-WW warm white 3000K	warm white: 500 lm
	4.0102.20.43	RGB-NW neutral white 4500K	neutral white: 540 lm
	4.0102.20.80	3000K-6000K dynamic white	1000-1160 lm
	4.0102.40.41	RGB-CW cold white 6000K	cold white: 580 lm
Square Cover	4.0102.40.42	RGB-WW warm white 3000K	warm white: 500 lm
	4.0102.40.43	RGB-NW neutral white 4500K	neutral white: 540 lm
	4.0102.40.80	3000K-6000K dynamic white	1000-1160 lm

Specifications		
LED	4 Multichip POW-LED	
WATT	all on 17 W	
POWER	CC 350mA @12 V-DC	
BEAM	25° medium	
CABLE	UW, 8x0,25 qmm	

Control gear	Details
5.0635.19.52 max 2 (4*)	<b>→</b> 216

#### Installation housings













Concrete pools with tile covering

Stainless steel pools

Facing concrete pools

Foil-lined pools (pressure flange)

Thin-walled pools (pressure flange)

Pools with adhesive/ foil coating (adhesive flange)

#### 4.0102.01.00

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

#### 4.0102.02.00

for round cover, made of V4A stainless steel with 1.5m protective cable tube and M20 plastic terminating connection, for installation in thinwalled pools and foil-lined pools (pressure flange ø 155 mm)

#### 4.0102.02.40

for squared cover, made of V4A stainless steel with 1.5m protective cable tube and M20 plastic terminating connection, for installation in thinwalled pools and foil-lined pools (pressure flange 155 x 155 mm)

#### 4.0102.03.00

for round and squared cover, made of V4A stainless steel with 1.5 m protective cable tube and M20 plastic terminating connection, for installation in pools with adhesive/foil coating (adhesive flange ø 250 mm)

<sup>\*</sup>Only for areas without people inside the water