



UNDERWATER

IP68



- › Light output equivalent replacement for HIT 250 W/400 W
- › Up to 25000 lumen light intensity
- › Easy installation



# 4.2012 | RETROFIT-INSERTION FOR 4.2000

FOR RETROFITTING IN EXISTING SWIMMING POOLS WITH EXISTING SPOTLIGHTS.



- Retrofit insertion for installation in existing spotlights 4.2000 for retrofitting halogen to LED
- Entirely made of high-quality anodized aluminum
- ...
- HIGH-POW-LED white 12 V-DC
- light distribution especially for swimming pool lighting
- wide- and deep beam angle
- ...
- Delivered ready for connection with end cover
- Constant-voltage power source is preassembled (incl.)

## ★ PRODUCT LINE



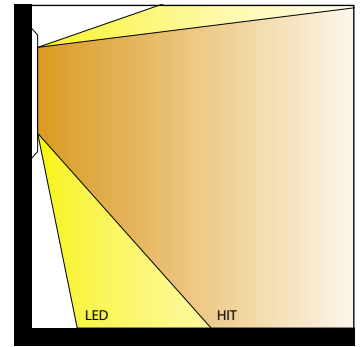
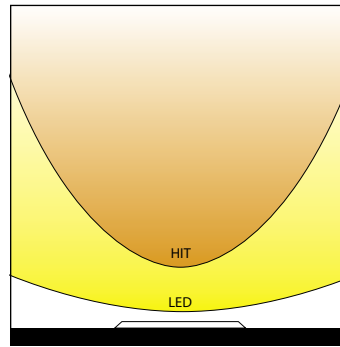
**4.2000**  
Recessed spotlights  
(underwater)  
> Page 82



# RECESSED SPOTLIGHT 4.2012

UNDERWATER

IP68



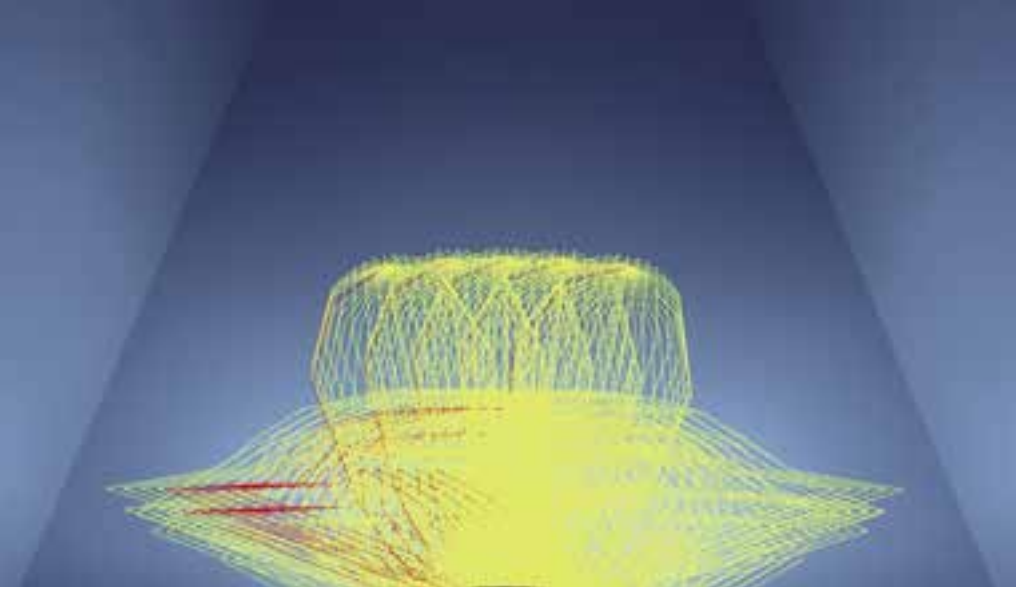
comparison POW-LED and HIT

Article number	Lamps	Lumen	Light colour	Wattage	Voltage
VERSIONS: <u>ONLY UNDERWATER OPERATION</u>					
<b>4.2012.00.11</b>	High-POW-LED	25000 lm	6500K cold white	total 170 W	CV 12 V-DC
<b>4.2012.00.12</b>	High-POW-LED	20110 lm	3000K warm white	total 170 W	CV 12 V-DC
<b>4.2012.00.13</b>	High-POW-LED	21680 lm	4000K neutral white	total 170 W	CV 12 V-DC

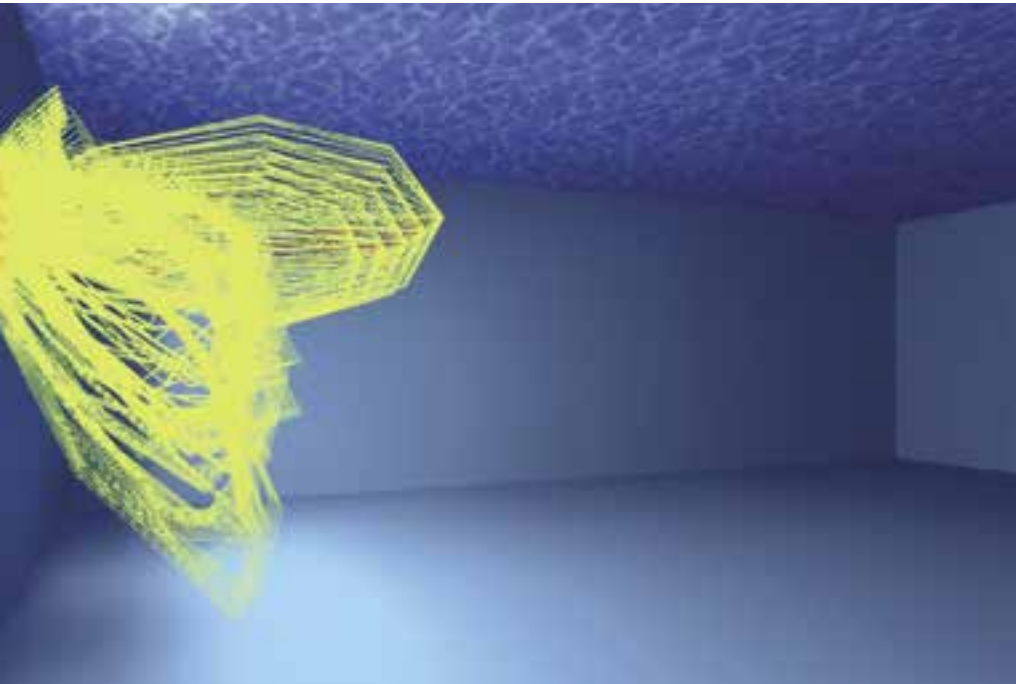


IP68

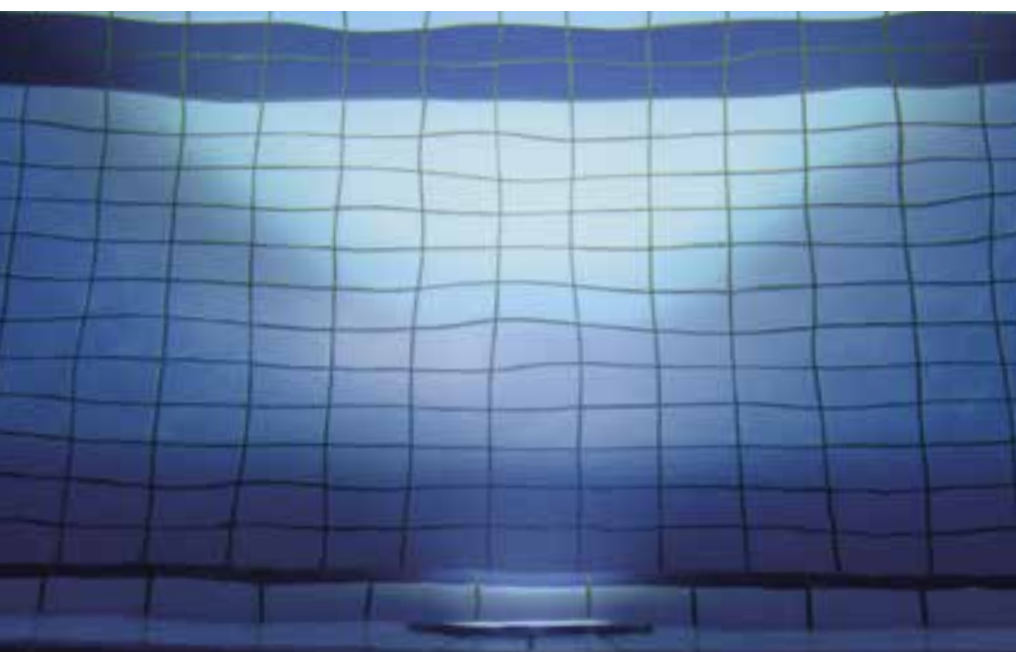
UNDERWATER



< Simulation



< Simulation



**!** NOTE



Replacement/exchange requires separate agreements.

**⚙️** OPTIONS

RGB  
RGB-W

POW-LED RGB or RGB-W available

Power supplies    Technical details see from page 234.

Integrated

Integrated

Integrated