THE ULTIMATE CHOICE FOR NATURAL LIGHT

## LunAqua Power LED XL



- Colour design: A colour temperature of 3000 Kelvin is well suited to showcasing red objects; lights with 4000 Kelvin are particularly suitable for emphasising green tones (bamboo, hedges etc.)
- Durable: The excellent thermal management and high LED quality enable a service life of more than 50,000 light hours
- Thought of everything? Accessories for an immediate start: LunAqua Power LED Driver with connection possibilities for up to four spotlights (2x LunAqua Power LED XL or 1x LunAqua Power LED XL and 2x LunAqua Power LED or 4x LunAqua Power LED)
- Included: 1 spotlight with 5 m cable and 1 peg
- Individual: Available in four different beam angles (Narrow Spot, Spot, Flood, Wide Flood)
- Safe: Also suitable for use in swimming ponds thanks to its low voltage (24 V DC)
- Robust: Spotlights, drivers and cables can be safely used in water up to 4 m deep (in accordance with standards, it is not permissible to use the driver underwater in swimming ponds)



PRODUCT	LUNAQUA POWER LED XL 3000 NARROW SPOT	LUNAQUA POWER LED XL 3000 SPOT	POWER LED XL 3000 FLOOD	LUNAQUA POWER LED XL 3000 WIDE FLOOD	POWER LED XL 4000 SPOT	POWER LED XL 4000 FLOOD	POWER LED XL 4000 WIDE FLOOD
Dimensions (L x W x H)	145 x 160 x 182 mm						
Rated voltage	24 V/DC	24 V/DC	24 V/DC	24 V/DC	24 V/DC	24 V/DC	24 V/DC
Lamp power consumption	15 W	15 W	15 W	15 W	15 W	15 W	15 W
Energy efficiency class of lamp '1	F	F	F	F	F	F	F
Weighted energy consumption per lamp	15 kWh/1000 h	15 kWh/1000 h	15 kWh/1000 h	15 kWh/1000 h	15 kWh/1000 h	15 kWh/1000 h	15 kWh/1000 h
Protection class	IP68	IP68	IP68	IP68	IP68	IP68	IP68
Cable length for 24 V device (with power supply unit)	5.00 m	5.00 m	5.00 m	5.00 m	5.00 m	5.00 m	5.00 m
Guarantee (+ request guarantee) *p. 129	2 + 1 years	2 + 1 years	2 + 1 years	2 + 1 years	2 + 1 years	2 + 1 years	2 + 1 years
OASE Control connection	No	No	No	No	No	No	No
Bulb type	LED	LED	LED	LED	LED	LED	LED
Number of individual LEDs	8	8	8	8	8	8	8
Luminous flux	1250 lm	1250 lm	1250 lm	1250 lm	1350 lm	1350 lm	1350 lm
Luminous colour	Warm white	Warm white	Warm white	Warm white	Neutral white	Neutral white	Neutral white
Colour temperature	3000 K	3000 K	3000 K	3000 K	4000 K	4000 K	4000 K
Beam angle	10 degrees	15 degrees	30 degrees	45 degrees	15 degrees	30 degrees	45 degrees
Item no. (GB Version)	-	-	-	-	Not available in GB		
Item no.	51968	57763	57762	57764	51971	51969	51978