



## Extras

### Top product characteristics

- Warm white 3 W power LED – now even brighter and more energy-efficient (A++)
- Flexible in ground/on ground installation and on wall installation
- An additional spotlight, LunAqua Maxi LED Solo, can be retrofitted in each case

### Recommendation

Thanks to the interchangeable optics the half peak angle can be quickly and easily changed from 10° to 30°, to illuminate the garden and pond.



# LUN AQUA MAXI LED

## Stainless steel design and flexible functionality

- Warm white 3 W power LED in 1 unit or 3 unit set
- Suitable for use underwater and above the water, e.g. for illumination of a bubbling stone
- Suitable for permanent underwater use, thanks to protection class IP68 (connection IP 44)
- An additional spotlight, LunAqua Maxi LED Solo, can be retrofitted in each case (delivery without 12 V)
- Incl. interchangeable optics for a half peak angle of 10° or 30°
- Wall mount and in ground installation possible
- Incl. ground stake and tool for wall mounting
- Star circuit, 12 V safety transformer and rubber hose line

		LunAqua Maxi LED Set 1	LunAqua Maxi LED Set 3	LunAqua Maxi LED Solo
Dimensions (Ø x H)	mm	52 x 117		
Rated voltage		-		
Rated voltage (primary, secondary)		220 - 240 V / 50/60 Hz, 0 - 12 V / 700 mA / DC		
Power consumption light fixture		3 W		
Energy efficiency class - light fixture <sup>1)</sup>		A++		
Power consumption set	W	5	13	-
Protection class		IP 68, IP 44 (power unit)		
Cable length 12 V device	m	2.00 (Power unit) + 5.00		
Net weight	kg	1.80	4.20	1.20
Guarantee (+ request guarantee) <sup>2)</sup>	Years	3 + 2		
Illuminant type		LED		
Number of individual LEDs	EA	1		
Light flux	lm	180		
Light colour		Warm-white		
Colour temperature	K	2700		
Half peak angle		30 Degrees		
Item no. (GB-Version)		-	-	-
		50507	50508	50509

LunAqua Maxi LED Set 1



LunAqua Maxi LED Set 3



<sup>1)</sup>page 310



<sup>1)</sup> Additional instructions concerning the energy efficiency classes are provided on 302

<sup>2)</sup> Applies only for LunAqua 3 LED Set 3