

## Entomology LED UV Lamp

# entoLED®

100-011248

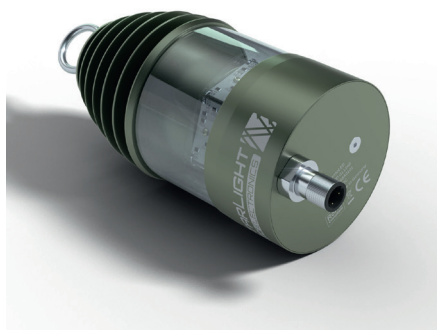


- New Version entoLED<sup>2</sup> with larger UV bandwidth
- Aluminium housing in modern design
- Homogenous illumination with wide beam angle
- Fail-proof by parallel circuit
- Robust industrial connector
- Protection class: IP65
- Borosilicate glass
- Reverse polarity protection
- Daylight control switch available as additional module
- 5-year guarantee

Technical Data		Package Contents	
LED Type	18 High Power LEDs	Entomology lamp entoLED <sup>2</sup>	
Illuminants	3 × UV (365 nm), 1 × UV (375 nm), 1 × UV (385 nm), 1 × UV (395 nm), 3 × royal blue (450 nm), 3 × green (530 nm), 3 × amber (590 nm), 3 × white (5000 K)	Multi adapter power supply (EU   UK   US)	
Diameter	65 mm	Connection cable with battery clamps, 5 m	
Height	115 mm	Protective travel pouch	
Power consumption	approx. 11 W	User Manual	
Operating voltage with power supply	100 - 240 V AC, 50/60 Hz	Accessories	
Operating voltage entoLED	12 V DC	Extension cable 5 m	100-011273
Color	olive green	Daylight shutoff sensor	100-011681
Material	anodized aluminium, borosilicate glass	Snap hook	100-011368
Weight	approx. 615 g		



**MADE  
IN  
GERMANY**



Exclusively marketed by  
bioform entomology  
Dr. J. Schmidl e.K.  
Am Kressenstein 48  
90427 Nürnberg  
[www.bioform.de](http://www.bioform.de)  
[info@bioform.de](mailto:info@bioform.de)