

LED UV Entomology Lamp

entoLED[®]trap

100-012389



- Universal power supply 5 V USB, 12 V battery
- Optional with plug-in power supply unit 110 - 240 V AC
- Ideal for light traps
- High bandwidth UV light with 365 nm, 375 nm and 385 nm
- 360° illumination with large vertical beam angle
- Fail-safe due to parallel circuit and reverse polarity protection
- Solid M12 industrial plug
- Daylight shutoff sensor as add-on module (12 V operating voltage only)
- 5 years warranty

Technical Data

LED Type	4 High Power Nichia LEDs
Illuminant	2 × UV (365 nm) 1 × UV (375 nm) 1 × UV (385 nm)
Diameter	55 mm
Height (incl. hook and socket)	107 mm
Power consumption	approx. 3,5 W
Operating voltage with power supply	100 - 240 V AC 50/60 Hz
Operation voltage entoLEDtrap	5 V DC (USB) 12 V DC (Battery)
IP Code	IP65
Material	anodized aluminium and borosilicate glass
Color	olive green
Weight	approx. 350 g

Package Contents

UV LED entomology lamp entoLEDtrap
Connection cable USB Type A / M12 [3,00 m]
Connection cable with battery clamps / M12 [5,00 m]
Protective travel pouch
User Manual

Accessories

Extension cable 5,00 m	100-011407
Snap hook	100-011368
Daylight shutoff sensor (12 V operating voltage only)	100-011681
Connection cable Tracer Power Pack	100-011406
Multi adapter power supply (EU UK US)	100-011601



MADE
IN
GERMANY



Exclusively marketed by
bioform entomology
Dr. J. Schmidl e.K.
Am Kressenstein 48
D-90427 Nuremberg
www.bioform.de
info@bioform.de