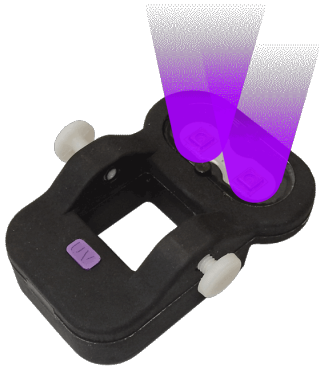


Matcon UV-LED lamp



Description

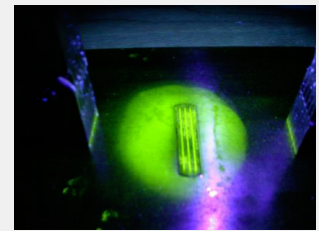
- Equipped with two UV LED'S
- Light intensity between the legs 2500 $\mu\text{W} / \text{cm}^2$
- very easy to slide over leg of the magnet and to confirm
- Advantages of UV LED lamp:
- Simple and confirm on the legs of the magnet quickly
- thermal protection
- Research by means this lamp to be carried out by a person
- No external power supply
- Obtains its voltage by means of magnetic field generated
- Chemically resistant and scratch-resistant nameplate
- Produces about 3000 $\mu\text{W} / \text{cm}^2$ at a distance of 10cm



UV-LED lamp



UV-LED lamp



UV-LED lamp