

what to do, if the sun does not shine?

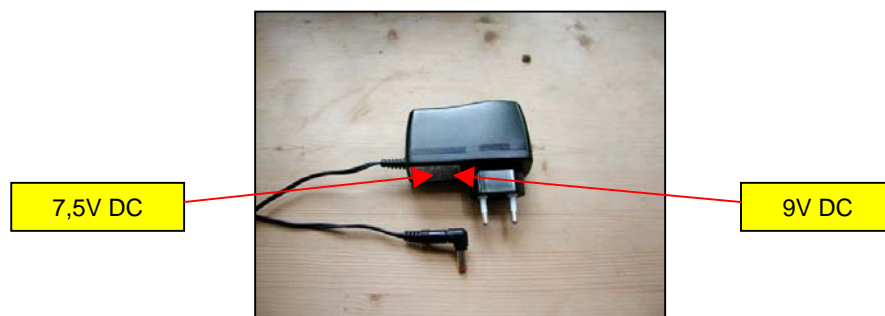
If the sun doesn't shine or the solar panel is not available, you can also charge a SOLUX-lantern with the help of a charging adaptor / plugcharger (except SOLUX-II).

The plugcharger must deliver **not more than 500mA DC** (= approx. 5W) and must be set up **differently** for the lantern types SOLUX-basic and SOLUX-IP respectively:

a) setup of the voltage selector on the bottom side of the charger:

SOLUX-basic

SOLUX-IP



b) setup of the polarity of the charging-plug:

SOLUX-basic

SOLUX-IP

(inside+) (outside-)



(inside-) (outside+)



While the lantern is being charged, the light function is automatically disabled.

After max. 12 hours of charging the lantern is completely charged and the charging connector must be unplugged; this is also necessary to re-enable the lamp function.

For further questions please contact SOLUX

SOLUX e.V.

Daimlerstr.15

D-85521 Ottobrunn

Germany

Tel: 0049 (0) 89 60811026

Fax: 0049 (0) 89 6099 731

Email: info@solux.org

Homepage: www.solux.org