STOUL DRAUSSEN LICHT



ENGLISH



Sustainable solar lights by .STOOL

Be outdoors, be independent of sockets, batteries and cables. Be free. Leave everyday life aside. Experience magical moments.

With the cordless solar lights from .STOOL is no garden corner too Away, no pavilion too far, no summit too high and no picnic place more unlit.

Sustainable and self-sufficient use of light, wherever you want it. With .STOOL you always have the sun with you, even by moonlight.

.STOOL opens up new horizons - and small paradises.

WWW.STOOL-LIVING.DE







What is the solar light by .STOOL?

.STOOL solar lights are 100% sustainable

They work with a world-novelty: a solar foil that is better and much more sustainable than conventional black glass modules. The light of the lamp shines in the dark through its transparent Photovoltaics. With the lampshades the lamp is absolutely self-sufficient and required for the energy only one: the sun!

.STOOL solar lights produce pleasant light

From candle light to reading light - the intensity can be applied both to the light as well as via app by Bluetooth.

.STOOL solar lights last long and consist of harmless components

All components can be repaired or replaced in our manufactory. We constantly optimize all steps of production - a process that never ends.

.STOOL solar lights are made in Germany

Sustainability is the foundation of our development. The use of high-power LEDs means that efficiency is even better than class A+++. The very good workmanship, excellent Function and their long durability make the solar lamps from .STOOL a truly sustainable product.







Lampshades made by solar film

The solar film from .STOOL is unique in the world:

It uses the most innovative photovoltaic for the solar lamp screens: light, colorful, flexible, effective and environmentally friendly.

Lampshade and solar power plant at the same time

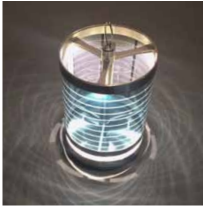
The lamp comes without glass and is thus shatterproof. It also produces energy in half shade. The solar lamps from .STOOL are created for outdoor use and hold long.

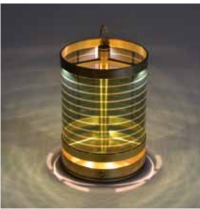
Solar screen blue

The blue screen is best suited to the stainless steel frame. Here the color of the solar screens is a slightly shading blue tone. Depending on the light incident, the hue is different.

Solar screen green

The green solar screen fits very harmoniously to the reddish brass. It creates a very warm and pleasant light.





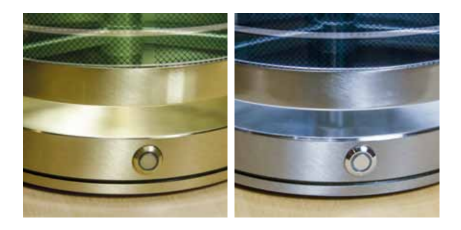






High-quality materials

The frames of .STOOL are made in two noble material variants: The "maritime optics" made of brass and the "classic modern" in stainless steel.



Both metals are weatherproof, rustproof and durable. The lights are ideal for outdoor use, from the alps to the sea.

Both materials are part of the sustainability concept and are fully recyclable.











faszir

Control via app via Bluetooth



The central functions of .STOOL light control are the continuous change of brightness and the information about the charge state of the battery. The lights can be controlled by switch and via app.

Exciting and practical

The display of the charge status helps in the selection of the best location and informs about how long the usage is still possible. So everyone can learn with their small solar power station from .STOOL how the sun energy is best "harvested".

This is exciting and at the same time

.STOOL light control

also very useful.

Available for IOS in the Apple App Store Android on Google Play Store Free of charge











On demand from the manufactory

.STOOL lights are offered in two heights. The two types of lamps meet different aesthetic and energetic requirements.

Comfortable and contemporary

Both types offer the function of the remote control via Bluetooth with the smartphone or the tablet for the energysaving high-power LEDs.

.STOOL Compact - for harmony on the table

The performance of this compact luminaire is impressive. Despite its compactness of only 28 cm, it also offers all the advantages of a cordless lamp. Their light is slightly brighter than that of the high style.

.STOOL High - slim and elegant

For the large energy yield with over six hours of solar reading light every day or 35 hours of candlelight.

.STOOL ,high' consists of two interconnected solar panels and offers a large surface with a height of 39 cm as a solar power station.











Improve all lifetime

Should you wish another day a different solar screen - a different color or an even better performance - our "update concept" offers the possibility to exchange and update.

"Update" is also an important part of sustainability

The efficiency record with solar films today is 13.2%. In a few years this technology will also be available for our solar lights. With an update, the power of the lights can then be significantly increased.

At the end of their life, the solar lights of. STOOL are not simply recycled, but they receive either an update or a reworking in our factory in Potsdam. Thus they are almost "endless durable".







Specifications

Solar light	.STOOL Compact	.STOOL High
Weight	1,7 kg	1,9 kg
Dimensions	16 x 16 x23 cm	16 x 16 x39 cm
Burn time*	up to 17 hours	up to 30 hours
Hours of sunshine needed	6	6
Style	classic	
Batteries	2x Lithium-Ion-Battery	
Frame Material	Stainless Steel / Brass	
Photovoltaics	Solar film green / blue	
Lamp	6 x power LED white	
Power supply	Solar powered + USB	
Energy efficiency class	better than A+++	

Remote control via app	.STOOL light control
Supported devices	from iOS 8.0 / from Android 4.3



Rurn time*

Solar charge on one summer day in Germany. For the Mediterranean region the double values apply.

.STOOL

DRAUSSEN LICHT

- World-new film photovoltaics
- High quality solar lamp with innovative solar screen
- Everywhere wireless outdoor
- Optionally with smartphone app
- 3 brightnesses, from candle light to reading light
- Up to 35 hours of bright light
- Produces electricity also in half shade
- Weatherproof and durable
- Positive carbon balance

2016, 2017



WWW.SHOP.STOOL-LIVING.DE



. STD D L is a trademark of

oSol:e GmbH

Große Weinmeisterstr. 3a 14469 Potsdam, Germany fon +49 331 2757780 info@osole.net



The development of solar lamps is supported by the European Union / the European Regional Development Fund.