

CS UV LED Lamp XL

UV Lamp



CHARACTERISTIC

The Carsystem UV LED Lamp XL is used for the drying of UV products. Due to its battery operation it can be used wirelessly and flexibly and its 180° swivel stand offers the possibility to set the desired lighting angle.

Because of its bigger illumination area compared to the Carsystem UV LED Lamp and the possibility to use the lamp during the charging process, the Carsystem UV LED Lamp XL can also be used for drying larger areas.

Especially designed for the use in the body shop the lamp is very robust and additionally certified against the ingress of water and dust.

:: APPLICATION

The Carsystem UV LED Lamp XL can be used for the drying process of all Carsystem UV products. In combination with the tripod and the Carsystem UV LED Lamp XL you can cover all drying processes from spot repair to larger areas.

:: PRODUCT DATA

Tecnical data

Watt: 30 watt

Charging time: 3 hours 45 minutes Running time: 2 hours 30 minutes

Weight: 1,340 Kg

Product dimensions: 266x237x59mm

Charge cable: EU plug

Battery: 11.1V 5.2Ah Li-Ion

Working temperature: -10 - 40°C Certificate: IP65 | IK07

:: HANDLING

To avoid damages on the surface the magnet should not be placed on the auto body because of the strong magnetism.

At a distance of 30cm to the surface you can dry a diameter of 70cm with the Carsystem UV LED Lamp XL.

Page 1 of 2

Telefon: +49 (0) 4122 - 717 899 Fax: +49 (0) 4122 - 717 193 www.carsystem.org

a trademark of **VOSSCHEMIE**

TECHNICAL DATA SHEET



The use of the CS UV LED lamp XL is only permitted with the use of UV glasses. We can offer you our CS UV glasses (154.263) to provide the needed protection.

Caution:

- Avoid looking directly into the light source
- Do not use the lamp near open flames
- Switch off the lamp when not in use
- Only use this lamp for the purpose it is designed to, all modifications are strictly prohibited
- Protect the charge cable against oil, heat and sharp objects to prevent problems caused by damages

It is prohibited to dispose old devices in household rubbish. The old devices have to be handed over to suitable recycling facilities or returned to the distributor / manufacturer of the product. If you have further questions about the disposal of the product or the disposal regulations of your country please contact the distributor / manufacturer of the product.

: SAFETY ISSUES

The before mentioned technical data and information, especially the recommendations for applying and using our products, are based on our current knowledge and experience when applied under normal conditions. In practice, the materials, surfaces or site conditions are so different that no warranty regarding the working results or liability, arising out of any relationship, can be inferred neither from this information nor from a verbal consultation, expect we are charged with intent or gross negligence. In this case the user is obliged to prove that he has informed us about all points required for a proper and promising judgement in writing, in time and completely. Patent rights of any third party are to be observed. Furthermore, our general sales and delivery terms and conditions and the latest Technical Data Sheet, which should be demanded, apply.

> Telefon: +49 (0) 4122 - 717 899 +49 (0) 4122 - 717 193

www.carsystem.org

Fax:

Directions for handling and waste disposal are in our Material Safety Data Sheet and the specifications of the Employers Liability Insurance Association for the chemical industry.

Copyright VOSSCHEMIE

Page 2 of 2