TECHNICAL DATA SHEET

Creation date: 13-12-23 Number of pages: 2



Article number: 9000

Description: UV Curing Light

EAN: 8714247049624



Colad UV Curing Light

The fastest and most powerful UV curing tool for curing all surfaces in an instant! To ensure profitability and streamline work processes, UV curing technology is being used more and more in various paint processing markets. The technology enables you to work faster and more efficiently, while significantly reducing curing time between process steps. The Colad Fast Curing UV Light can be used to cure UV curing putties, UV curing paints and UV curing primers and body fillers on both small and larger areas. Easily dry UV curing products with the Colad Fast Curing System UV Light, curing time depends on exposure distance and layer thickness. The treated surface is ready for further processing immediately.

Benefits of the UV Curing Light:

- High intensity UV LEDs
- UV LED wavelength 395 nm
- High-tech ergonomic design
- For drying UV curing products
- Strong, solvent-resistant clear glass lens
- Cord wired
- Shock-resistant technology
- App. 300 mW/cm2 UV LED
- The safest solution available in the UV-A spectrum
- Easy to operate due to its high-tech, lightweight, ergonomic design
- The cured surface can be processed immediately after curing
- Durable and easy-to-clean lens
- Cord wired, so always at your service. All day, every day!
- Sustainable and durable material

Packaging information

Per piece in a storage case. Accessories: Protective hard case - 1 piece, UV protection goggles - 1 piece, Colad Polyester Preparation Gloves - 1 pair, User Manual - 1 piece, Warranty Card - 1 piece, UV Putty Fine - 1 tube 220 g.

Technical information

- Tool size L x W x H (cm): 20 x 7,5 x 19,5
- Weight (kg): Tool 0,9 kg; Gross weight 5,2 kg
- Power supply input: AC 100-240 V, 1 phase (50/60 Hz), 3 A
- Power supply output: DC 48 V, 4.6 A, 220 W

TECHNICAL DATA SHEET

Creation date: 13-12-23 Number of pages: 2



Number of UV LEDs: 18

UV wavelength: 395 nm

- Transport and storage conditions: Ambient temperature -20°C tot 40°C
- Working conditions: Ambient temperature 0°C to 40°C

Frequently Asked Questions

> What products can be cured with the Colad Fast Curing System UV Curing Light?

The Colad Fast Curing System UV Curing Light can be used to cure UV curing putties, UV curing paints and UV curing primers and body fillers from all brands on both small and larger areas.

> Do I need to charge the Colad Fast Curing System UV Curing Light?

No, the Colad Fast Curing System UV Curing Light is a cord wired tool with a 5 + 1 m cord. That way, it's always at your service.

> How long do I need to wait before continuing to process the treated area?

You can process the cured area instantly after drying. This saves you precious time.

> What is the service life of the UV LED?

10.000 hours

> How long is the warranty for the UV Curing Light?

12 months

Related products









915011 915020 915033 5087

UV Puty Fine UV Puty Coarse UV Puty Transparent UV Safety Goggles

Disclaimer