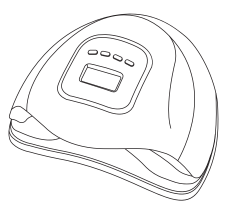
TRNDlabs



USER GUIDE **STELLA** UV Lamp for Gel Nails



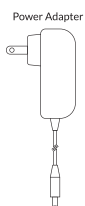
Thank you for purchasing STELLA UV Lamp for Gel Nails and welcome to the world of TRNDLabs products.

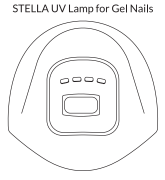
STELLA is a UV lamp for gel nails that gives you a nail salon experience without the price of one. It dries your nails quickly and is easy to use even if you've never used a similar lamp before. The unique non-closed design provides better heat dissipation for a more comfortable experience and the space inside the lamp offers enough room for both hands at the same time.

Table of Contents

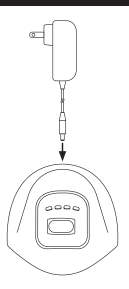
Parts Identification	5
Functions	6
Setup	8
How to Use	10
How it Works	11
Contraindication	12
Specifications	13
Troubleshooting	14
Safety Information	16

Parts Identification





Functions



Timer button

Use one of the four timer buttons to set the desired time for curing or drying your nails. The lamp turns off automatically when the set time runs out.

Timer screen

The timer screen located on the top part of the STELLA shows the remaining time and turns off automatically as the set time runs out.

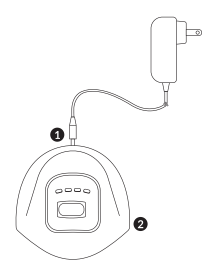
Infrared sensor

The smart infrared sensor turns on automatically when you place a hand inside the lamp and turns off as you remove your hand.



Setup

- 1 Connect the device to the power adapter.
- 2 As the STELLA does not have an on/off button, it will be ready to use after you plug it in.



How to Use

- The STELLA offers four timer settings, 10, 30, 60, or 99 seconds painless mode.
- If you do not press any timer button after setting up the lamp, the smart infrared sensor will automatically start the device once you place your hand inside. The maximum working time is 120 seconds.
- In case the lamp turns off before the set time has run out, press the timer button that corresponds to the desired drying time and the device will enter a standby mode.
- When you press the timer button for 99 seconds, the device will go to painless mode, and the output power will increase gradually.

How it Works

Unlike some other devices on the market that use dry air or extreme heat, this UV lamp emits a UVA light to dry and cure your gel nails.

Thanks to the non-closed design, the heat produced by the UV light dissipates and does not overdry the hands.

The flexible timer options allow adjusting the time in a way that provides an efficient experience without sacrificing safety and comfort.

Contraindication

- Use sparingly during pregnancy.
- Do not use with cracked and damaged skin. To protect your skin, wear UV-absorbing gloves that expose only your nails.
- Gel nail curing lamps are viewed as low risk by medical professionals. It is, however, advised not to use this device if you have skin cancer or a genetic predisposition for skin cancer.

Specifications

Power: 150 Watt

Lifetime: 50,000 hours

Timer Settings: 4 LED Lights: 45

Dimensions: 22.3 x 18.5 x 12.0 cm

Weight: 336 grams (Lamp), 66 grams (Adapter)

Troubleshooting

Problem: STELLA is not working.

Solution: The STELLA stops working before reaching the 50,000-hour point because of three possible causes:

- The connection where the power adapter's pin connects to the lamp's base is dirty which is solved by cleaning it with a dry cloth or paper towel
- The adapter that supplies power to the device is no longer working which requires replacing the adapter
- The internal electronic circuit board malfunctions which occur when the lamp is not being handled with care

Problem: What types of nail polishes can I use with the STELLA?

Solution: Most gel nails polishes are compatible with the STELLA. Make sure to check the instructions on the packaging of your nail polish to confirm if it is meant to be cured with UV light.

Problem: Nail polish won't dry after minutes under the STELLA.

Solution: There can be two possible reasons:

- Your nail polish is not compatible with the device
- Your nail polish creates a moisture layer on top of your nail as it interacts with the device. Do not touch the nail before you apply the topcoat and proceed as normal.

Safety information

- Although UV radiation can cause damage to your skin, this UV lamp is viewed as low risk by medical professionals.
- Long frequent exposure times may lead to an increased potential for skin damage. Before using the device, apply a 30 SPF or higher sunscreen on your fingers to protect your skin.
- Limit the use to 10 minutes per hand per session.
- Safe to use by children above 12 years old. Do not leave children unattended with the device.
- Do not use any accessories that do not come with the device.
- Do not place the device on a wet surface.
- Do not cover the device when in use.



The contents of this document are subject to change.

Download the latest version from

www.trndlabs.com.

If you have any questions about this document, please contact TRNDlabs by sending a message to hello@trndlabs.com.

© 2021 TRNDlabs. All rights reserved.



4021/1/EN