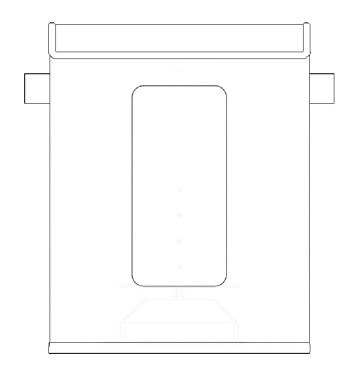
User Manual

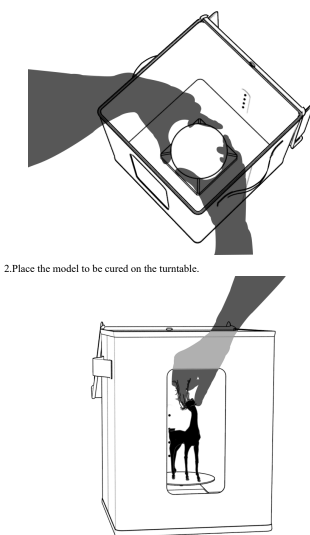


CEFC ROHS REACH O S

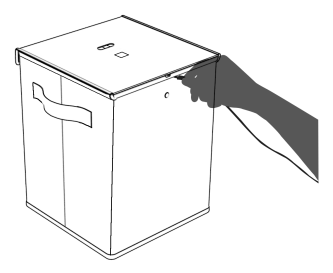
Please read this manual thoroughly before operateing the equipment and keep it for unexpected situation !

HOW TO USE

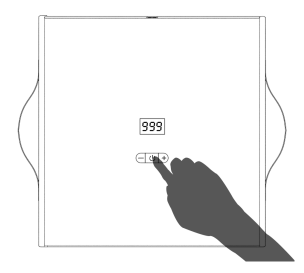
1.Unfold the curing box on the horizontal table, put the bottom plate into the bottom support of the curing box, and put the turntable in the middle of the bottom.



3.Close the top cover and connect the power.



4.Long press the power button to turn on, set the curing time, click the power button to start working.



INTELLIGENT PROTECTION

The product has a special safety protection design, it will automatically stop working after opening the lid, and continue working after closing the lid.

INSTRUCTIONS

Buttons	Operating	Description
Ċ	Power ON/OFF	Press and hold for 2 seconds to switch on and switch off
	Start/Pause	Click to start and pause work
+	Increase The Time	Click once to increase the time by 30 seconds, press and hold for 1.5 seconds can increase 100s every 1 second
	Reduce The Time	Click once to reduce the time by 30 seconds, press and hold for 1.5 seconds can reduce 100s every 1 second

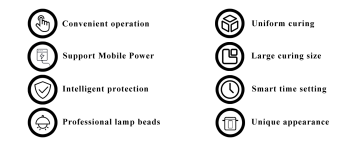
PRODUCT SPECIFICATION SHEET

Package Size	375(L)×275(W)×55(H) mm
Curing Box Size	220(L)×220(W)×270(H) mm
Product Weight	730g
UVA QTY	4 PCS
UV Wavelength	395~405 nm
Working Time Range	30~999 s
Power Output	5V 2A
Charging Mode	USB Charging
Turntable Size	120(L)×120(W)×55(H) mm
Rotating Speed	3r/min
Maximum Load-bearing	300 g

PACKING LIST

- 1. Curing box *1
- 2. Turntable base *1
- 3. Disc *1
- 4. USB data cable *1
- 5. User manual *1

PRODUCT FEATURES



ATTENTION

Do not approach strong magnets during use.

please place the product on a horizontal table when using.

Do not let children operate it without supervision.

Do not touch the light board in the curing box to avoid burns.

Do not cover or touch the light board with flammable substances to avoid fire.

Do not use it in a humid environment.

Please switch off the power if the curing box is not used.

Please make sure the model that needs secondary curing has been cleaned in advance,

otherwise the surface of the finished model will be pale.

After the model is printed, please clean and blow-dry the model before putting it into the machine.

If the model become yellow after curing, please reduce the curing time. Over curing will lead to a yellowish model.

Cut off the power and contact us immediately when something is wrong.

