## 

## NOT UV LEDNOGOGO O



## 

- 1.000000000005000000000000UV LED
- **2.PLC**
- 4. LED
- 5.000004007000
- **6.**

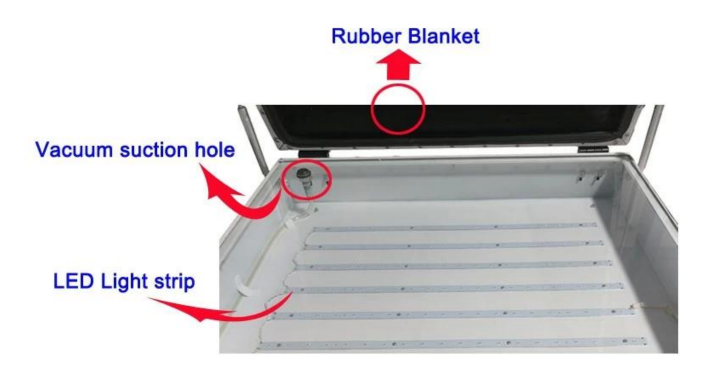
- 10.0000000LED00000000000000000
- 11.Parameter


max.Exposing[][][mm[]	520mmx610mm
	220V110V
	0-999S
	80W□8 10W UV LED-line□
	1750*680*200mm
	30kg

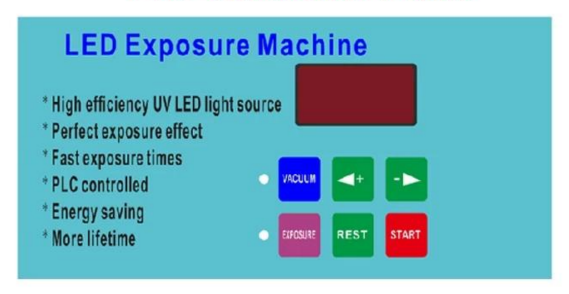
LED







## **PLC Controlled Panel**



- 1)Pumping time setting: Click "VACUUIM", the red indicator light is on, adjust "+" and "-" to set the pumping time, generally 60~100 seconds.
- 2)Exposure time setting: Click "EXPOSURE", the red indicator light is on, adjust "+" and "-" to set the pumping time, usually 10~60 seconds.
- 3) "REST" button usage: Click "REST" time during the setting time to start from 0
- 4)Press the "START"button to start the work,press the pause again, press again to continue working.

