

## HTBX-S600-500X400-365 UVLED Curing System

### Product Introduction:

HTBX-S600-500X400-365 is a high-performance designed UV LED Curing system for UV adhesive , UV LED ink and paint. It mainly includes Oven with UV LED area lamp and cables. UV LED area lamp adopts imported high-intensity leds, UV spectrum wavelength is 365nm, using fan cooling, effective curing area is 500X400mm.

### Product Features

- No infrared radiation, cold light source, suitable for curing all kinds of heat-sensitive materials.
- No need to warm up after power on, instant turn on/off and it reaches the maximum light intensity instantaneously.
- Power saving, easy to operate.
- Mercury-free and environmentally friendly.

### ● Product Application

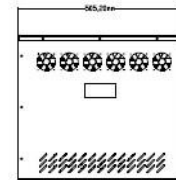
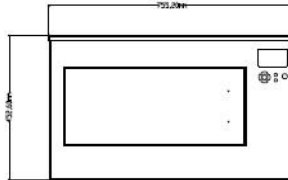
- Electronics: Micro Speakers, Motors, Camera Module, Lenses, Data Cables, Connectors, etc.
- Medical instrument uv adhesive curing



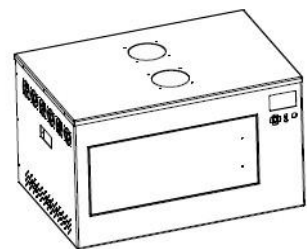
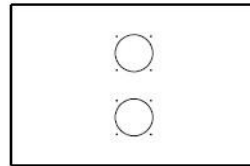
## Product specification:

### UV LED head (HTBX-S600-500X400-365)

- Wavelength ( $\pm 5\text{nm}$ ) : 365nm
- Electric power: 1800W
- Curing area: 500x400mm
- Power intensity: 600-200mW/cm<sup>2</sup>
- Cooling method: fans cooling
- Best Curing distance: 10-160mm
- External Dimension: L755\*W505\*H452mm
- Inside Dimensions: L530\*W440\*H160mm



照射面积500\*400



UV LED curing oven dimension draft

Different wavelengths, uv intensity and curing sizes uv led curing system can be customized by your requirement!

Tel: +86-755-27381112

Add: 2/F, Tower B, Sanhe international science and technology Building, Da Lang Road, Long Hua District, Shen Zhen, Guang Dong Province, China.