

## 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







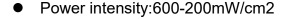
## **Product specification:**

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

Wavelength (±5nm): 365nm

Electric power: 1800W

Curing area: 500x400mm



Cooling method: fans cooling

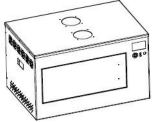
Best Curing distance: 10-160mm

External Dimension:L755\*W505\*H452mm

Inside Dimensions:L530\*W440\*H160mm

\*\*\* 646446466666





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.