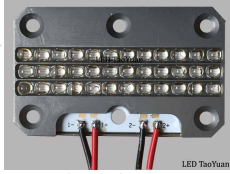


HIGH POWER UV ILLUMINATOR



[larger image](#)

LED UV Ink Curing Lamp-100W 395nm

LED UV Ink Curing Lamp 100W parameters:

Parameter	Value
WP	365/395/400nm
Size	51*32mm
Forward current	500-1200mA
Forward voltage	54-65V
Peak irradiance	8-12W/CM2
Angle	60°
LED Chip (LG Chip)	36PCS

1. Vertical packaging metal substrate, aluminum nitride ceramic multilayer design process. Achieve the industry's highest thermal conductivity (thermal conductivity > 180W / MK)

2. The electro-optical effect than the industry's largest, with minimal power consumption reaches maximum intensity per unit area

3. quartz glass lens, better trust and reliability

4. have a package, modular design vertical integration

5 years of application design experience, can provide customized solutions based on customer needs

Good heat dissipation, low attenuation, long life span of 50000H