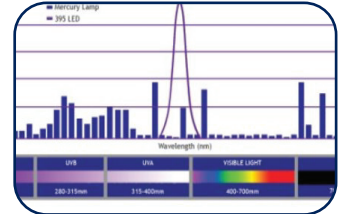
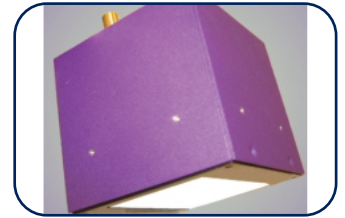
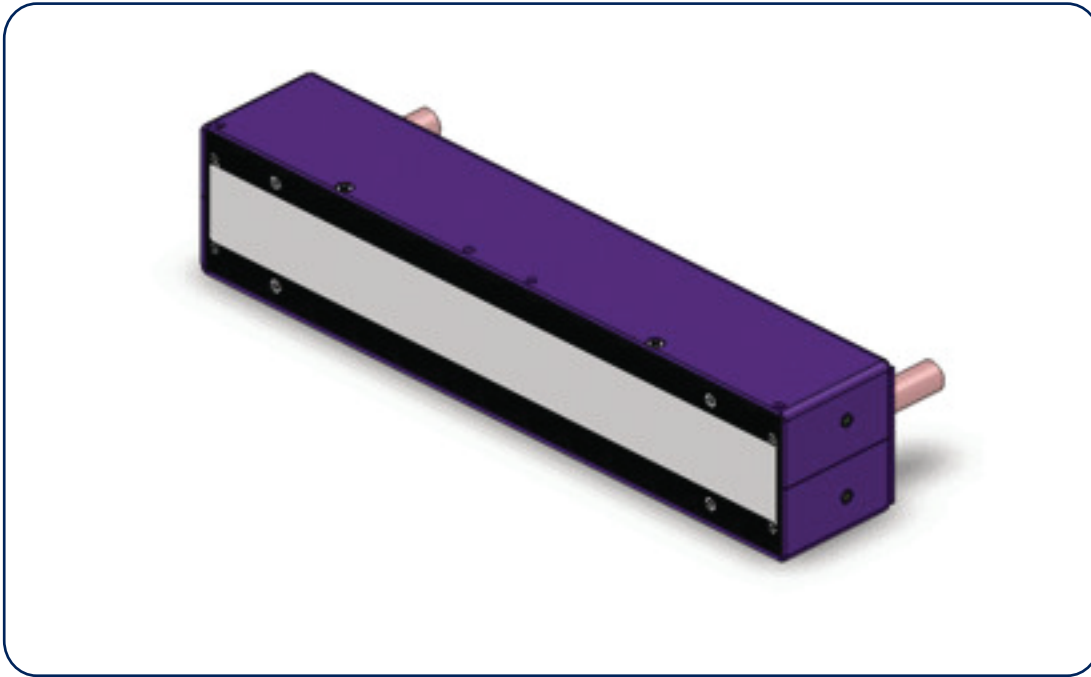




# | GTUS LED Curing Systems



## Product Description

The GTUS LED curing systems are air cooled high intensity UV light boxes with configurable emitting length up to 2m and emitting width of 20mm. GTUS LED Series products utilize SLM Technology which combines an array of light emitting semiconductor devices, with high tech micro optics and micro cooling in a cost-effective MOEMS (micro opto electro-mechanical system) package. The result is a high intensity UV light system with many advantages.



## Features

Semiconductor Light Matrix Technology. Longer Life. High Intensity. Pure UV Output. Environmentally friendly. Manufacturing the environmentally cleanest, coolest operating, and most efficient UV-based systems commercially available.



## Uses

Industrial UV curing applications for printing, coatings, and adhesives can now gain the proven advantages of high-intensity LED based ultraviolet light.



## Support

GTUS LED Systems maintain their intensity over a much longer lifetime than any other conventional mercury arc lamps. GTUS LED Inks are designed specifically for LED Curing.



## Technical

Up to 300W Total Power. 75x50mm Emitting Window. 380-420nm Pure UV Output. 94x94x119mm Dimensions. Weight=1kg