# 36W 365 nm UV Exposure System

#### **UV Exposure System**



Tool Type: UV exposure chamber

Location: Elings 3430

**Description:** Enclosed chamber with UV bulb and turntable

Manufacturer: KAIS

#### **About**

Small UV enclosure, primarily for curing of resins and resists. Located in fume hood #3 in 3430.

#### **Safety Concerns**

Ultraviolet Radiation Hazard - UV bulb should only be on when door is closed. Heat Hazard - UV Bulb can get hot with long use, care to avoid touching it when removing a sample.

## **Operating Procedures**

- 1. Open the chamber door.
- 2. Position substrate.
- 3. Close chamber door.
- 4. Set timer for exposure.

### **Detailed Specifications**

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	Item		Description			
	Effective Area		5" in Diameter			
	UV Lamp		Model No. KSW9N _UVA PL Lamp 9W x 4 EA			
	UV Lamp life time		2,000 Hrs			
	UV Intensity		30mW(/ cm² at 365nm			
KGW-94N	Dimensions		13.3"(W) x 10.6"(H) x 11.2"(D)			
KUW-24M	Turntable	Speed	6 RPM			
		Size	9.6" Glass Plate (effective area shown on plate)			
	Safety Feature		All functions stop when door gets open			
	Power		110~220 V <sub>sc</sub> Free Voltage 50/60Hz Max. 1.5A			
	Weight		Max. 10.0 kg			

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