



**Green Glory**  
Technologies



# UV DISINFECTION TOWER

(Tested: **NABL** Accredited Laboratory)

Certifications:



**Green Glory Technologies**  
No 922, H-Block,  
17th Main Road, Anna Nagar  
Chennai - 600040

Log On Now at [www.greenglorytechnoloies.com](http://www.greenglorytechnoloies.com)

## Model : DT-50

- › Lamp type : UV-C Germicidal lamps (Philips make)
- › Lamp Capacity : 60 Watts
- › Lamp Life : 10,000 hours
- › Radiation Capability : 360 degree UV Radiation
- › Dimension : (L \*B\*H) 8 inch \* 7 inch \* 24 inch
- › Control Unit : Digital Timer with embedded control
- › Certification : Certified with Testing & Inspection under FDA Regulation
- › Tested : NABL Accredited Laboratory
- › Safety Measure : This design is based on the FDA & NIH recommended research data's



## Model : DT-100

- › Lamp type : UV-C Germicidal lamps (Philips make)
- › Lamp Capacity : 180Watts
- › Lamp Life : 10,000 hours
- › Dimensions : ( LxBxH ) (20x20x60) Inches
- › Radiation Capability : 360 degree UV Radiation
- › Power Input : 230V 50Hz
- › Total Power Consumption : 220W
- › Portable : Move with Wheels provided in the bottom
- › Control Unit : Digital Timer with embedded control
- › Accessibility : Remote control ( RF )
- › Certification : Certified with Testing & Inspection under FDA Regulation
- › Tested : NABL Accredited Laboratory
- › Safety Measure : This design is based on the FDA & NIH recommended research data's



## Model : DT-200

- › Lamp type : UV-C Germicidal lamps (Philips make)
- › Lamp Capacity : 240Watts
- › Lamp Life : 10,000 hours
- › Dimensions : ( LxBxH ) (20x20x60) Inches
- › Radiation Capability : 360 degree UV Radiation
- › Power Input : 230V 50Hz
- › Total Power Consumption : 300WPage 2 of 2
- › Portable : Move with Wheels provided in the bottom
- › Control Unit : Digital Timer with embedded control
- › Accessibility : Remote control ( RF )
- › Certification : Certified with Testing & Inspection under FDA Regulation
- › Tested : NABL Accredited Laboratory
- › Safety Measure : This design is based on the FDA & NIH recommended research data's



## Applications

- › Room Disinfection
- › Scanning & X-ray Labs
- › Hospitals
- › Meeting halls
- › Banks
- › Jewellery Shops

