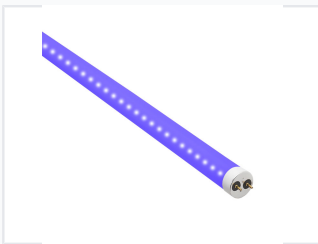


# 405nm 12W UV LED Germicidal T8 Tube

This 405nm 12W UV LED T8 tube is designed for ultraviolet germicidal sterilization applications. The tube emits light at a 405nm wavelength, effective for disinfection and sterilization.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Germicidal UV Solution

This 405nm 12W UV LED T8 tube is engineered for effective sterilization and disinfection applications. Designed with a standard T8 form factor, it integrates seamlessly into existing fluorescent fixture setups, making it an energy-efficient upgrade for environments requiring consistent microbial control. Its specialized 405nm output provides a reliable solution for eliminating bacteria, viruses, and molds in critical settings like hospitals, laboratories, and food processing facilities.

## Technical Specifications

Wavelength	405 nm
Power Consumption	12 W
Form Factor	T8 Tube
Light Source	LED

## Key Features

### Key Benefits

Energy Efficient • Germicidal • Easy Installation • Long-lasting Performance

### Ideal Environments

Hospitals, Laboratories, Food Processing, Sterilization Facilities