



# UV36H

## 36 Watt UV-C Germicidal Fixture



Remote Control – Auto Off



### High Output UV-C



### Specifications: UV-C Germicidal

- Fixture Model: UV36H Germicidal UV-C Fixture.
- Internal Lamp: 36 Watt – Replaceable Twin Tube UV-C Lamp.
- Input Voltage: 110VAC ~ 120VAC (60Hz)
- Peak Wavelength: 253.7 Nanometers
- Lamp Watts: 36W UV Intensity: 170µW/cm<sup>2</sup>
- Total Watts: 40W Total Power Consumption.
- Viewing Angle: 360° UV-C Light Coverage
- Life Hours: Lamp: 8,000 Hours Ballast: 20,000 Hours.
- Dimensions: 18" Tall x 3.25" Diameter. 7.5" Base diameter.
- Applications: Residential, Medical, Motel, School Rooms.

### Features:

- High Power UV-C Germicidal fixture. Safe, Simple, and Quick set-up.
- Highly effective in killing airborne and surface bacteria of all types.
- Excellent for use in clinics, hospitals, operating rooms, dental rooms, school rooms, kitchens, bedrooms, office rooms and much more.
- Residential, Institutional, Commercial, Industrial, and Medical facilities.
- Food service, Food storage & Food processing facilities.
- Laboratory & Medical testing facilities.
- Mold, Fungus, and Bacterial abatement applications of surfaces & air.
- Comes fully assembled and ready to use. Instructions included in box.
- 1 Year Limited Warranty covering the lamp and fixture.


### Norman Lamps, Inc.



Since 1985, Norman Lamps has maintained one of the largest UV-C lamp inventories in the United States. Norman UV-C lamps and products are distributed nationwide and produced to the highest quality levels of any UV-C lamps on the market today. We cover a wide range of replacement UV-C lamps in stock and ready to ship. Our new UV-C fixture # UV36H is ideal for use in a multitude of applications that require safe and highly effective germ-killing properties that will provide sterile environments wherever one is needed.

### Certifications:



Damp Location Certified 

### Ordering: UV36H

Ordering Code

**UV36H**

36 Watts, UV-C  
High Output

### Recommended disinfection exposure times:

Approx. 110sf	15 Minutes
Approx. 225sf	30 Minutes
Approx. 430sf	60 Minutes