

UV SERIES GERMICIDAL LIGHT

Multi-Purpose UV Lights are Remarkably Effective at Arresting Bacterial Growth



FEATURES

- High-output, long-life UV-C lamps.
- Multi-voltage electronic ballast (120 / 240V).
- Straight and angle-mount (tilt bracket) design.
- Power switch and external fuse.

SPECIFICATIONS

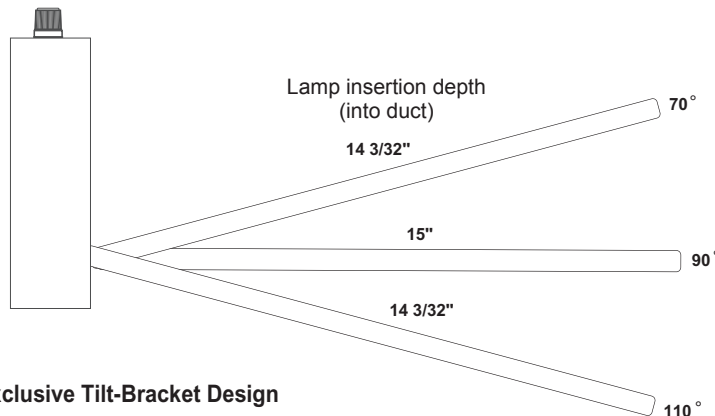
Electrical	120V / 240V, 50 / 60Hz, 1PH; 3 amp-250V fuse, single lamp 60W, dual lamp 120W, 9000 hour life
Agency	FIFRA – File #73316 (Federal Insecticide Fungicide Rodenticide Act) UL Safety Agency – File #E213952 FDA Class II Medical Device
Dimensions	UV100: 6 ⁷ / ₈ " L x 11 ¹ / ₈ " W x 2 ¹ / ₁₆ " H UV200: 6 ⁷ / ₈ " L x 14 ³ / ₁₆ " W x 2 ¹ / ₁₆ " H
Temperature	45°F - 150°F (outside of duct)
Weight	UV100: 4 ¹ / ₂ lbs. UV200: 5 ³ / ₄ lbs.

PARTS AND ACCESSORIES

- UVP-06207 – UV-C lamp
- UVP-06212 – Electronic ballast (UV100)
- UVP-06213 – Electronic ballast (UV200)
- UVP-212261-00 – Power cord (120V)
- UVP-212107-00 – Power cord (240V)
- UVP-212106-00 – Power cord receptacle
- UVP-212108-00 – Cover interlock switch
- UVP-750-0026-002 – Lighted on/off switch
- UVP-212225-00 – Fuseholder
- UVP-750-0108-001 – Fuse

Model Number	Application
UV100	Slab Coil Applications 3 Tons or Less Up to 1200 CFM
UV200	Slab Coil, A-Coil and Return Air Applications Where Space Permits Dual Lamps

Lamp Placement



Exclusive Tilt-Bracket Design

- Allows customer to place bulbs “up” in tight spaces
- Allows the bulb to be placed “down” over the coil to get a better angle over the coil
- In return air applications, tilting one bulb “up” and the other “down” enables more of the air stream to be covered

INDOOR AIR QUALITY / ZONING SYSTEMS