



VERTICAL LAMINAR AIRFLOW BLVR-306

VERTICAL LAMINAR AIRFLOW BLVR-306

ETL CERTIFIED VERTICAL LAMINAR FLOW CABINET



1. ETL certified, Satisfy North American market.
 2. With memory function in case of power-failure.
 3. Audio and visual alarm(Abnormal airflow velocity).
 4. Interlock function: UV Lamp and blower, LED Lamp.
- UV Lamp, Emission of 253,7 nanometers for most efficient decontamination
Waterproof Socket, America Standard
Footmaster Caster, Universal caster with brake and leveling feet
Wind Speed Sensor, Direct measurement of wind speed

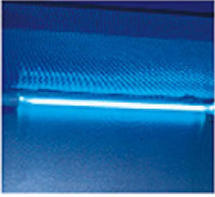
SPECIFICATIONS

Model	BLVR-306
External Size(W*D*H)	1500*700*(2090~2340)mm
Internal Size(W*D*H)	1400*575*625mm
Work Surface Height	760~1010mm
Max Opening	480mm
Display	LCD Display
Airflow Velocity	80~99fpm
Material	Working area: 304 stainless Steel Main Body: Cold-rolled steel with anti-bacteria powder coating. Front Window: Motorized,5mm toughened glass, anti-UV
Pre-Filter	Polyester fiber
HEPA Filter	One,99.995% efficiency at 0.3µm
Noise	≤68dB(A)
Illumination	≥3001
Waterproof Sockets	One socket (Double type), America standard, Max. Power: 500W
Power Supply	103.5~126.5V, 60Hz, 10A
Consumption	1110W
UV Lamp	40W*1
LED Lamp	18W*1
Standard Accessory	Manually height adjustable base stand,LED lamp, UV lamp, wind speed sensor, waterproof socket
Package Size (W*D*H)	1645*990*1610mm
Gross Weight	280kg
Alt Name	ETL Certified Vertical Laminar Flow Cabinet

FEATURES

1. ETL certified, Satisfy North American market.
2. With memory function in case of power-failure.
3. Audio and visual alarm(Abnormal airflow velocity).
4. Interlock function: UV Lamp and blower, LED Lamp.

UV Lamp, Emission of 253,7 nanometers for most efficient decontamination



Waterproof Socket, America Standard



Footmaster Caster, Universal caster with brake and leveling feet



Wind Speed Sensor, Direct measurement of wind speed



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com