





COMPOUNDING HOOD BEM1BL2 (BLDK-104)





COMPOUNDING HOOD BEM1BL2

COMPOUNDING HOOD



There are two types:

- Positive pressure in work area only protects sample. LED Display Active Carbon Filter, HEPA Filter Glass Front Window.

SPECIFICATIONS

Model	BEM1BL2
Old Model	BLDK-104
External Size (W*D*H)mm	560*460*700mm
Internal Size (W*D*H)	480*340*370mm
Display	LED Display
Airflow Velocity	≥0.5m/s
Material Main body	Cold-steerl owithl alnti-ebacdter ia powder coating
Material Work table	304 stainless steel
Pre-Filter	Polyester fiber
Filter	Active Carbon Filter, HEPA Filter
Noise	≤60dB
Front Window	Manual, 5mm toughened glass, anti UV
Max Opening	300mm
LED Lamp	4W*1
UV Lamp	8W*1Emission of 253.7 nanometers
Consumption	100W
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz;
Standard Accessory	Active carbon filter,HEPA filter,LED lamp,UV lamp*2.
Optional Accessory	I
Gross Weight	57kg
Package Size (W*D*H)mm	700*610*925
Alt Name	Compounding Hood



Biolab Scientific Ltd.

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