

Large Darkroom (B-L)



For the wide field

Working with microscope, a safety measure against laser machine, Chemistry and the field of the material research ...etc





Make up easily by frame pipes!!

Time: 30min~1h (Depends on the size)

Tool set

(Wrench, Screwdriver)

Instruction manual with pictures

Custom made service

(Within 1.6~4.2meter)

List

We have three kinds of darkroom. Please select from following list.

Hook-and-Loop fastener type

Curtain type

Cross type







This curtain is crossed in the middle.

Hook-and-Loop Fastener type	Curtain type	Cross type	Size (mm)
B-L1	B-L1-CU	B-L1-X	(W)1600×(D)1600×(H)2000
B-L2	B-L2-CU	B-L2-X	(W)2100×(D)1600×(H)2000
B-L3	B-L3-CU	B-L3-X	(W)2100×(D)2100×(H)2000
B-L4	B-L4-CU	B-L4-X	(W)3100×(D)1600×(H)2000
B-L5	B-L5-CU	B-L5-X	(W)3100×(D)2100×(H)2000
B-L6	B-L6-CU	B-L6-X	(W)4200×(D)1600×(H)2000
B-L7	B-L7-CU	B-L7-X	(W)4200×(D)2100×(H)2000
	Available at clean room		We can provide special size on request.
			Width: 1.6~4.2meter / Depth 1.6-2.1m
			Height: 2m

Specification

- <Frame>diameter 30mm,plastic coating iron pipe <weight>6-10kg(the total of the frame and the dark curtain)
- <The quality of dark curtain> The shield light ability is the first rank (100-99.99% shielding . Refer to a note 1 for the details.) <Front side> Polyester 100% Non-flammable material. <Rear side> Polyurethane black. Laminating processing. The treatment of preventing dust and static electricity.
- <Shielding light ability>At Visible ray, Ultraviolet ray and Infrared ray: more than 99.99%.(Refer to a note 1)
- *The skirt of dark curtain is made a little long to prevent optical omission.
- *Frame pipe and dark curtain are taken apart to ship them. The tools and the manual are packed with them.

2016/5/30

SCIENTEX Inc.

Oversea agency

Sales department (Business hour 9:00~18:00)

1085-1 nishimisono hamakita-ku Hamamatsu-city Shizuoka-pref 434-0033 Japan URL http://www.scientex.co.jp E-mail info@scientex.co.jp

^{*}The specification of our product may be changed for the reason such as improvement and the progress of technology without notice.