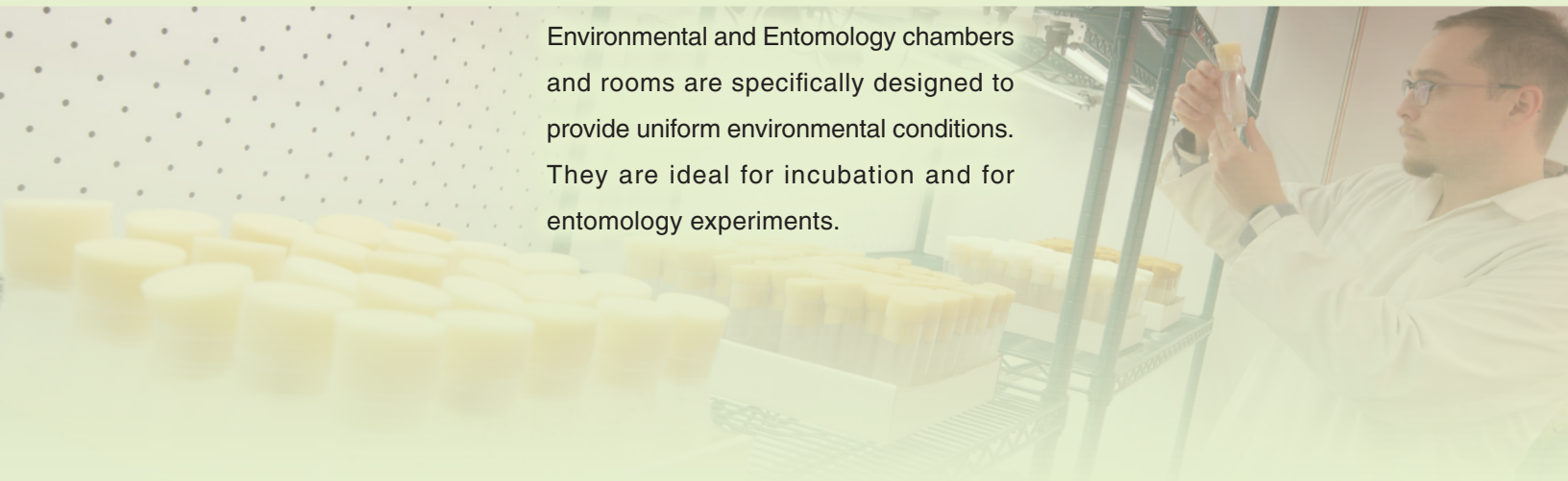




BioChambers
PROVIDING GROWTH TO RESEARCH.

ENVIRONMENTAL &
ENTOMOLOGY

Environmental and Entomology chambers and rooms are specifically designed to provide uniform environmental conditions. They are ideal for incubation and for entomology experiments.



ENVIRONMENTAL & ENTOMOLOGY SERIES



Model #	Growth Area	Growth Height	Lighting	Temperature		Exterior Dimensions Width x Depth x Height
				Lights On	Lights Off	

CHAMBERS

ENC-19-2T	3.7m ² (40ft ²)	865mm x 2 (34" x 2)	Working Lights	10°C to 40°C	4°C to 40°C	2540mmW x 890mmD x 2820mmH (100"W x 35"D x 111"H)
ENC-19-3T	5.5m ² (59ft ²)	560mm x 3 (22" x 3)	Working Lights	10°C to 40°C	4°C to 40°C	2540mmW x 890mmD x 2820mmH (100"W x 35"D x 111"H)
ENC-19-4T	7.2m ² (78ft ²)	400mm x 4 (15¾" x 4)	Working Lights	10°C to 40°C	4°C to 40°C	2540mmW x 890mmD x 2820mmH (100"W x 35"D x 111"H)

ROOMS

ENR Series - 760mm (30") Area - Side wall discharge airflow ensuring uniform conditions, highly customizable width, depth, and height						
ENR-XXX	Customized to your research needs contact BioChambers					
ENR-43	4.3m ² (46ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3240mmW x 1780mmD x 2800mmH (10'7½"W x 5'10"D x 9'2¼"H)
ENR-83	8.3m ² (89ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3240mmW x 3240mmD x 2800mmH (10'7½"W x 10'7½"D x 9'2¼"H)
ENR-123	12.3m ² (132ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3240mmW x 4700mmD x 2800mmH (10'7½"W x 15'5"D x 9'2¼"H)
ENR-155	15.5m ² (166ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3240mmW x 5865mmD x 2800mmH (10'7½"W x 19'3"D x 9'2¼"H)
ENR-195	19.5m ² (209ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3240mmW x 7330mmD x 2800mmH (10'7½"W x 24'½"D x 9'2¼"H)
ENR-234	23.4m ² (252ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3240mmW x 8790mmD x 2800mmH (10'7½"W x 28'10"D x 9'2¼"H)
ENR Series - 915mm (36") Area - Side wall discharge airflow ensuring uniform conditions, highly customizable width, depth, and height						
ENR-XXX	Customized to your research needs contact BioChambers					
ENR-48	4.8m ² (51ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3530mmW x 1780mmD x 2800mmH (11'7"W x 5'10"D x 9'2¼"H)
ENR-92	9.2m ² (99ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3530mmW x 3240mmD x 2800mmH (11'7"W x 10'7½"D x 9'2¼"H)
ENR-136	13.6m ² (146ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3530mmW x 4700mmD x 2800mmH (11'7"W x 15'5"D x 9'2¼"H)
ENR-171	17.1m ² (184ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3530mmW x 5865mmD x 2800mmH (11'7"W x 19'3"D x 9'2¼"H)
ENR-215	21.5m ² (232ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3530mmW x 7330mmD x 2800mmH (11'7"W x 24'½"D x 9'2¼"H)
ENR-259	25.9m ² (279ft ²)	2185mm (86")	Working Lights	10°C to 35°C	4°C to 35°C	3530mmW x 8790mmD x 2800mmH (11'7"W x 28'10"D x 9'2¼"H)



BioChambers Environmental & Entomology Products version 2024-10A.
 Our policy of continuous product improvement will occasionally result in changes to product specifications without notice.
 ©BIOCHAMBERS INCORPORATED 2024. ALL RIGHTS RESERVED PRINTED IN CANADA

biochambers.com