

CELESTRON[®]
LABS



4/0.10
160/0.17

100/1.25 Oil
160/0.17

10/0.25
160/0.17

40 / 0.
160 / 0.

5
Pumpkin
stem C.S.

0
10
20
30
40
50
60

NA 1.25

INTRODUCING CELESTRON LABS,

a new family of compound and stereo microscopes by Celestron. Made from high-quality parts, these metal-bodied microscopes are durable enough for use in the classroom or a professional lab. Inside, you'll find Celestron's signature optics; all-glass objectives provide sharp views with excellent detail. All seven models in the Celestron Labs family include prepared slides or 3D bug specimens to get you observing right away.

Select models offer advanced features like an Abbe condenser or coaxial focus, while others are battery-powered for use in the field. Two models even offer a binocular head for comfortable extended viewing sessions. The possibilities are endless—choose your Celestron Labs microscope and begin your exploration!



s20 STEREO MICROSCOPE

- + Great introductory stereo microscope with 20x power
- + 10x eyepieces with 2x objective lenses
- + Metal head with coarse focusing knob
- + Upper LED illumination for detailed viewing
- + 2 insect specimens included
- + 2 AA batteries included

s10-60 STEREO MICROSCOPE

- + Professional-level stereo microscope up to 60x power
- + Two sets of 10x and 20x eyepieces
- + Lenses - 1x and 3x - in-rotating housing
- + View specimens at 10x, 20x, 30x and 60x magnification
- + Full-metal construction with coarse focusing knob
- + Upper and lower illumination for full range of viewing
- + Two stage plates included: (1) transparent stage for bottom illumination and (1) black and white sides for enhanced viewing
- + 4 insect specimens included



cm1000c

COMPOUND MICROSCOPE

- + Lab-ready compound microscope with 1000x power
- + 10x and 25x eyepieces with 4x, 10x and 40x objective lenses
- + View specimens at 40x, 100x, 250x, 400x, 1000x magnification
- + All-metal construction
- + Coaxial, coarse and fine focus
- + Built-in LED illumination
- + Universal AC adapter included
- + 10 prepared slides included
- + 3 AA batteries included



cm800

COMPOUND MICROSCOPE

- + Lab-ready compound microscope with 800x power
- + 10x and 20x eyepieces with 4x, 10x and 40x objective lenses
- + View specimens at 40x, 100x, 250x, 400x, 800x magnification
- + Built-in, adjustable, upper and lower LED illumination
- + 10 prepared slides included
- + 3 AA batteries included



cm2000cf

COMPOUND MICROSCOPE

- + Lab-ready compound microscope with 2000x power
- + 10x and 20x eyepieces (10x with pointer)
- + 4 fully achromatic objective lenses - 4x, 10x, 40x, 100x
- + View specimens at 40x, 80x, 100x, 200x, 400x, 800x, 1000x and 2000x magnification
- + All-metal construction with fully mechanical stage
- + Coarse and fine focus knobs
- + Built-in halogen lower illumination
- + Universal AC adapter included
- + 10 prepared slides included
- + Filters (3-red, blue, yellow) included

CB2000cF

COMPOUND MICROSCOPE

- + Lab-ready compound binocular microscope with 2000x power
- + 10x and 20x eyepieces (10x with pointer)
- + 4 fully achromatic objective lenses - 4x, 10x, 40x, 100x
- + View specimens at 40x, 80x, 100x, 200x, 400x, 800x, 1000x and 2000x magnification
- + Adjustable binocular head
- + All-metal construction with fully mechanical stage
- + Coarse and fine focus knobs
- + Built-in, adjustable halogen lower illumination with Abbe condenser and iris diaphragm
- + Universal AC adapter included
- + 10 prepared slides included
- + Filters (3-red, blue, yellow) included

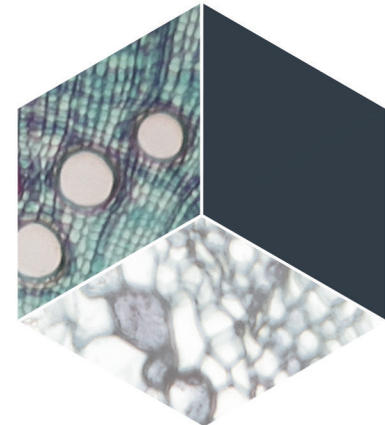


CB2000c

COMPOUND MICROSCOPE

- + Professional-grade compound binocular microscope with 2000x power
- + 10x and 20x eyepieces (10x with pointer)
- + 4 fully achromatic objective lenses - 4x, 10x, 40x, 100x
- + View specimens at 40x, 80x, 100x, 200x, 400x, 800x, 1000x and 2000x magnification
- + All-metal construction with fully mechanical stage and coaxial focus with coarse and fine focusing knobs
- + Built-in, adjustable halogen lower illumination with Abbe condenser and iris diaphragm
- + Trinocular adapter included
- + 10 prepared slides included
- + Filters (3-red, blue, yellow) included

BEGIN YOUR EXPLORATION!



CELESTRON[®] LABS



	s20	s10-60	CM800	CM1000c	CM2000CF	CB2000CF	CB2000c
Item #	44207	44208	44128	44129	44130	44131	44132
Stereo microscope	◆	◆					
Compound monocular			◆	◆			
Compound binocular					◆	◆	◆
Objectives	2x	1x/3x	4x/10x/40x	4x/10x/40x	4x/10x/40x/100x	4x/10x/40x/100x	4x/10x/40x/100x
Eyepieces	10x	10x/20x	10x/20x	10x/25x	10x/20x (2 Pair)	10x/20x (2 Pair)	10x/20x (2 Pair)
Coarse focus	◆	◆	◆	◆	◆	◆	◆
Fine focus				◆	◆	◆	◆
Upper illumination	◆	◆	◆				
Lower illumination		◆	◆	◆	◆	◆	◆
Battery powered	◆		◆	◆			
AC powered (110v)		◆		◆	◆	◆	◆
Mechanical stage					◆	◆	◆
Plain stage			◆	◆			
Abbe condenser					◆	◆	◆
Simple condenser			◆	◆			
Filters (3-red, blue, yellow)					◆	◆	◆
Prepared slides (10)			◆	◆	◆	◆	◆
Prepared bug specimens	◆	◆					
Dimensions	4 in x 5.3 in x 9.75 in	4.75 in x 7.62 in x 11.5 in	5.0 in x 6.0 in x 11.0 in	4.6 in x 6.3 in x 12 in	5.5 in x 7.25 in x 15.12 in	7.25 in x 8.75 in x 15.25 in	9.75 in x 7.3 in x 14.25 in
Weight	1lb-2 oz.	5lbs.-3oz.	2lbs-7oz.	3lbs-14oz.	6lbs.-6oz.	7lbs.-12oz.	12lbs.-5oz.

celestronlabs.com

© 2015 Celestron | 2835 Columbia Street Torrance, CA 90503 U.S.A. | 800.421.9649

Product designs and specifications are subject to change or modification without prior notification. Products designed and intended for those 14 years of age and older. The photographs appearing in this catalog are for graphic illustration purposes only and do not represent objects or subjects viewed or photographed using the products described. All items designated TM or ® are trademarks or registered trademarks of Celestron or the specific companies designated.

Item #93724