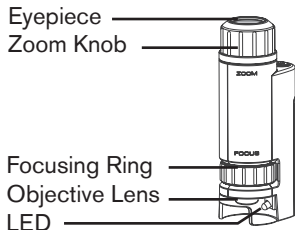
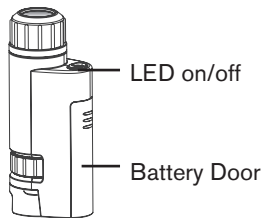


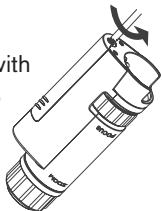
CELESTRON  
**kids** 60x-120x  
 POCKET MICROSCOPE

Model #: 44116

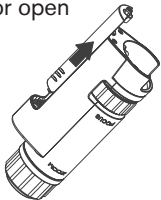


## INSTALL THE BATTERY

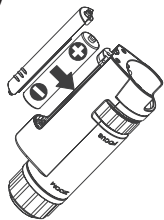
1. Loosen the screw on the battery door with a screwdriver.



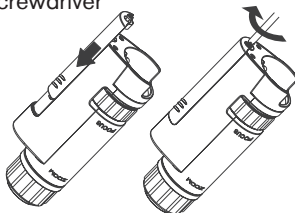
2. Slide the door open



3. Install one AAA battery with correct polarity

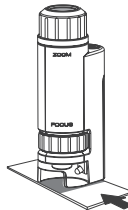


4. Re-attached battery door and tighten with the screwdriver

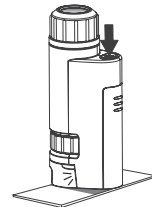


## USING YOUR MICROSCOPE

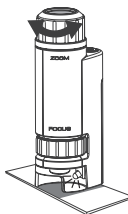
1. Place the specimen directly below the objective lens.



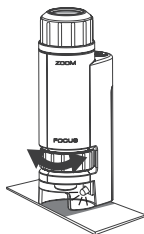
2. Press the LED on/off switch



3. Adjust the Zoom knob to the desired level of magnification



4. Rotate the Focus ring, while looking through the eyepiece, until the specimen is in focus



## SPECIFICATIONS

**Magnification:** 60x to 120x  
**Exit Pupil DIA:** 10 mm to 14 mm  
**Optical Zoom:** to 2X  
**Power:** 1 AAA battery (not included)

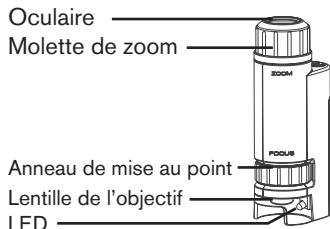
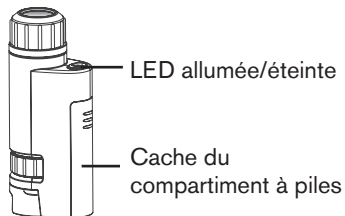
**Illumination:** LED (top)  
**Size:** 1.45" x 1.0" x 3.5"  
 (37mm x 26mm x 88mm)  
**Weight:** 1.0 oz./30 grams

## WARNINGS

1. To avoid possible permanent eye damage, never look at the sun or very bright objects through your Pocket Zoom Microscope
2. Remove the battery before storing the Pocket Zoom Microscope for an extended period of time
3. Use under adult supervision

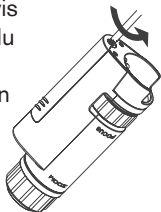
**CELESTRON**  
**kids 60x-120x**  
**POCKET MICROSCOPE**

Modèle # : 44116

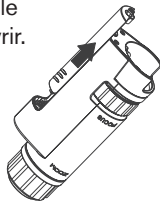


## INSTALLER LA PILE

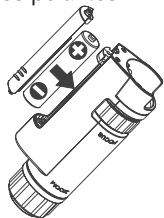
1. Desserrez la vis sur le cache du compartiment à piles avec un tournevis.



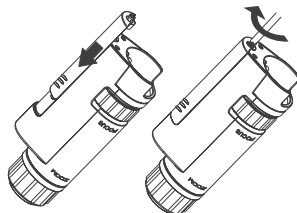
2. Faites glisser le cache pour l'ouvrir.



3. Installez une pile AAA dans le sens correct des polarités.

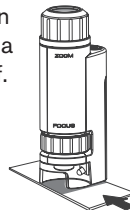


4. Remettez le cache en place et serrez la vis avec un tournevis.

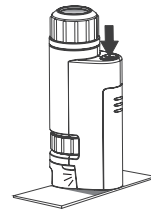


## UTILISER LE MICROSCOPE

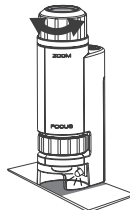
1. Placez le spécimen directement sous la lentille de l'objectif.



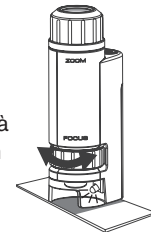
2. Appuyez sur le bouton LED allumée/éteinte.



3. Ajustez la molette de zoom au niveau de grossissement désiré.



4. Faites tourner la molette de mise au point tout en regardant dans l'oculaire, jusqu'à que le spécimen soit au point.



## CARACTÉRISTIQUES TECHNIQUES

**Grossissement:** 60x à 120x

**Diamètre pupillaire de sortie:** 10mm à 14mm

**Zoom optique:** jusqu'à 2X

**Alimentation:** 1 pile AAA (non incluse)

**Illumination:** LED (par le haut)

**Dimensions:** 1,45" x 1,0" x 3,5"  
(37mm x 26mm x 88mm)

**Poids:** 1,0 oz./30 grammes

## AVERTISSEMENTS

1. Pour éviter les risques de blessures oculaires irréversibles, ne regardez jamais le Soleil ou d'autres objets très brillants avec le microscope à zoom de poche.
2. Retirez la pile avant de ranger le microscope à zoom de poche pour une période prolongée.
3. Doit être utilisé sous la supervision d'un adulte.