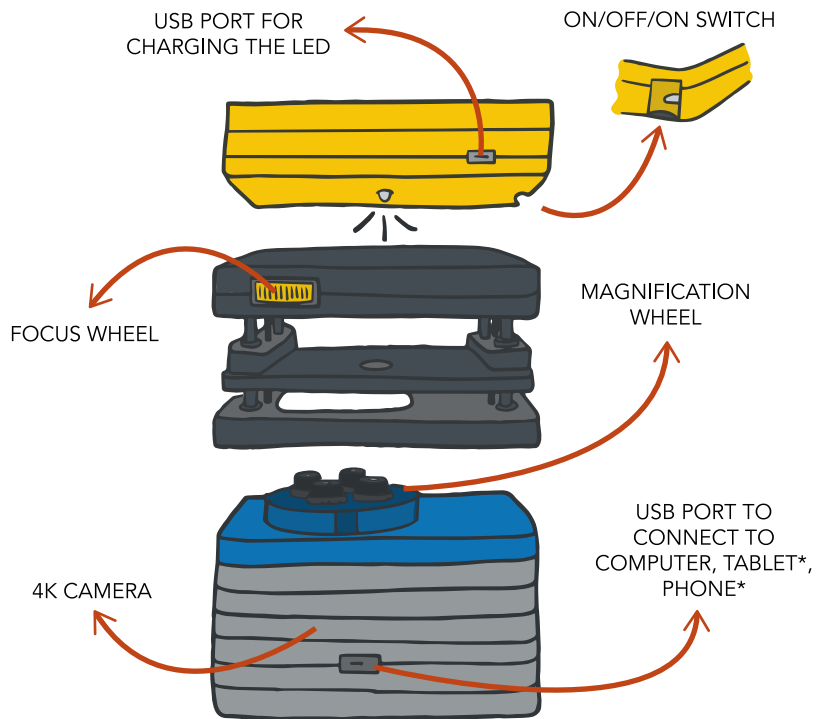




GETTING STARTED GUIDE



Objectives & magnifications

FIELDS OF OBSERVATION
(width x height)

	$4\text{mm} \times 2.25\text{mm}$
	$2\text{mm} \times 1.12\text{mm}$
	$1\text{mm} \times 0.56\text{mm}$
	$0.7\text{mm} \times 0.39\text{mm}$

Scan this QR Code:



To access the **resources** for getting started with the Curiosity microscope:



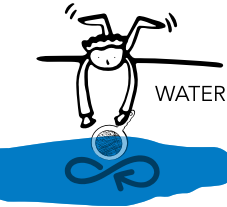
To discover what is being done **all around the world** with the Curiosity microscope:

1. Plankton collection



PLANCTON SCOOP

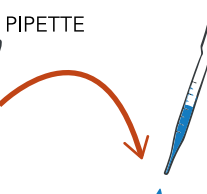
Dip the **plankton scoop** in the water and draw ∞ to concentrate the plankton



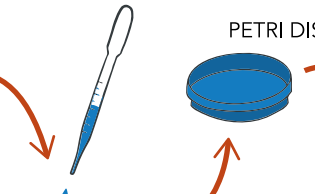
2. Sample preparation



PLANCTON SCOOP

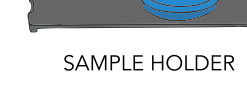


PETRI DISH



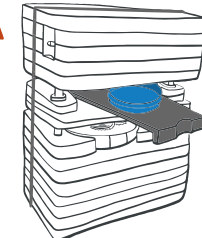
PETRI DISH

PETRI DISH



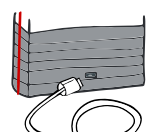
SAMPLE HOLDER

CURIOSITY MICROSCOPE

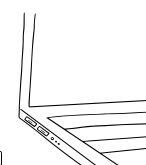


3. Connecting to computer, tablet* or phone*

CURIOSITY MICROSCOPE



COMPUTER



USB CABLE



On **Mac**: open the «QuickTime Player» app, select «New video recording», then source «4K USB Camera»



On **Windows**: open the «Camera» app, select the «4K USB Camera» source



On **Android**: install then open the «Next Camera» app, select the «4K USB Camera» source



On **iOS**: install then open the «USB Camera Pro» app, select the «4K USB Camera» source

*only compatible with USBc devices

4. Observations

Turn on the microscope **light** and adjust the sharpness using **the focus wheel**.

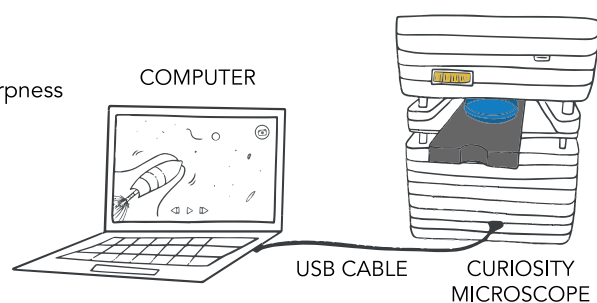


Consider **sharing your experience** with the community!

#curiositymicroscope



Concept and production SeaLabX – Illustrations Marta Musso



official partner

