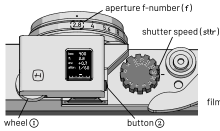
## *Lime* // Quickstart

The light meter measures the average light in a ~35° field of view, similar to a 50mm lens on a 35mm camera. Depending on the selected mode and desired settings, it calculates the corresponding parameter to set on the camera.



rotate wheel (1):

change primary parameter

rotate wheel (1) while button pressed (2):

change secondary parameter

000000

film speed (iso) set in ISO menu

single press (2): ON / enter value

double press 2x2:

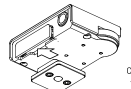
enter / exit menu

hold ②:

lock light measurement

turning it OFF: after 40 seconds the light meter turns off automatically, optionally holding the second double press when entering the menu turns it OFF manually

MODE	A	S	М	EV
primary parameter	f-number	shutter spd.	shutter spd.	exp. comp.
secondary parameter	exp. comp.	exp. comp.	f-number	iso
calculated result	shutter spd.	f-number	exp. offset	exp. value



use your fingernail to carefully remove the battery drawer!



CR2032 orientation: Upside down, text and markings (+) on bottom!

removing the battery restores default settings (except calibration)

## Menu:

- MODE main operation modes, see table on front
  - ISO set the ISO film speed
  - A-STOP set aperture stop increment/resolution
  - S-STOP set shutter stop increment/resolution
  - BUTTON measurement behaviour on main screen:
  - LOCK VALUE while button pressed, continuously update otherwise
  - Only UPDATE VALUES while the button is being pressed
  - CALIB add a calibration offset

## Usage tips:



- Bright light sources in the background like unshaded light-bulbs, the sky or the sun affect the measurement disproportionately. If possible, aim the meter away (e.g. towards the ground) to reduce interference.
- Have a preferred way of wheel operation: Either from the left (recommended) or from the bottom. Increasing values by moving "up" is a bit more intuitive than moving from right to left.



• On a bright sunny day the display may be difficult to read: lock the measurement with the button and move the device to a shaded orientation, don't shade the sensor during measurement! This is also a good indication that you can use the standard sunny 16 rule at that point:)



