



* Shooting Video



*Wide





* Close

*Wide

*Medium

*Close

*B-roll

before

recording

after

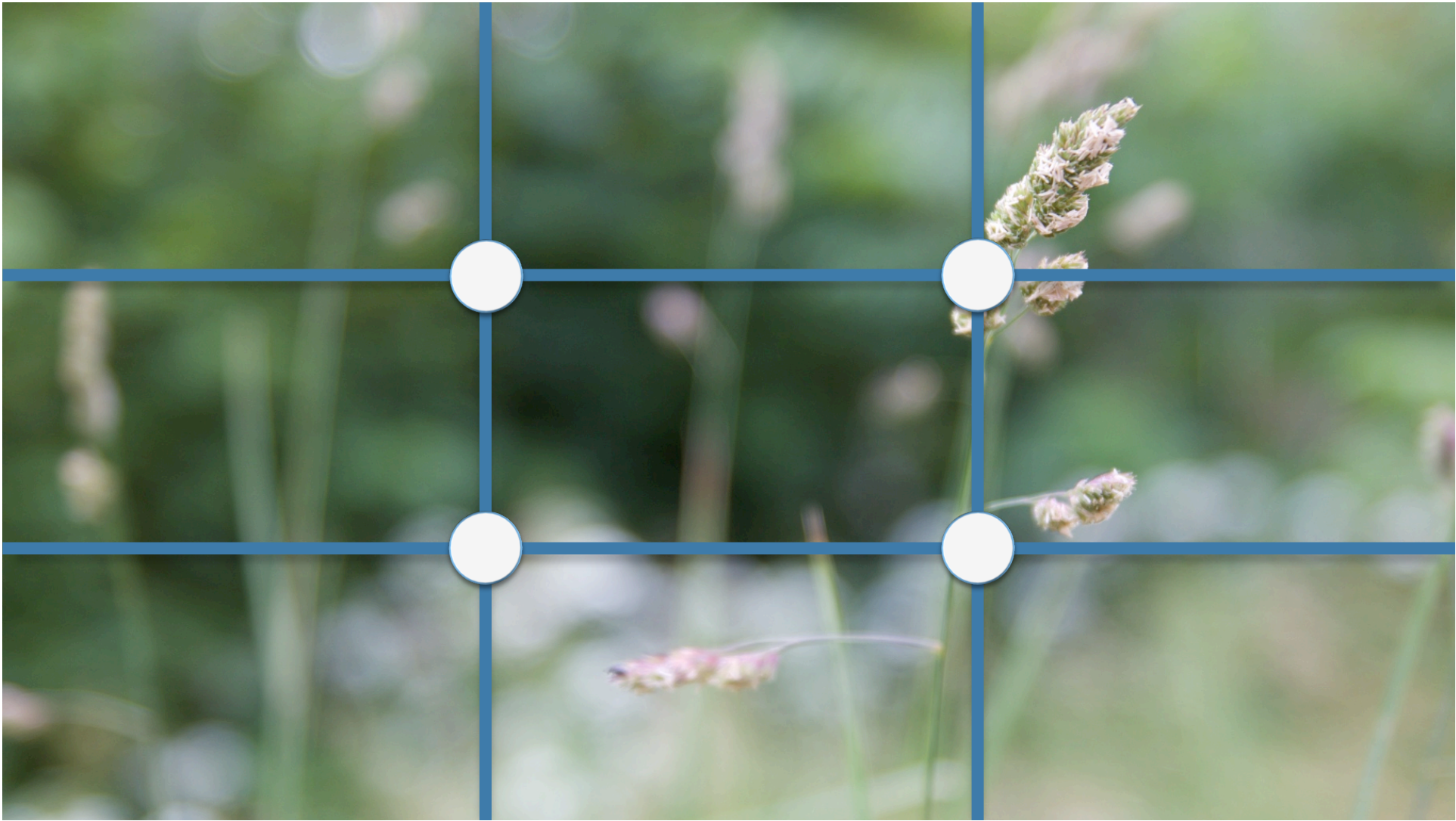
5 sec.

5 sec.



Rule of thirds



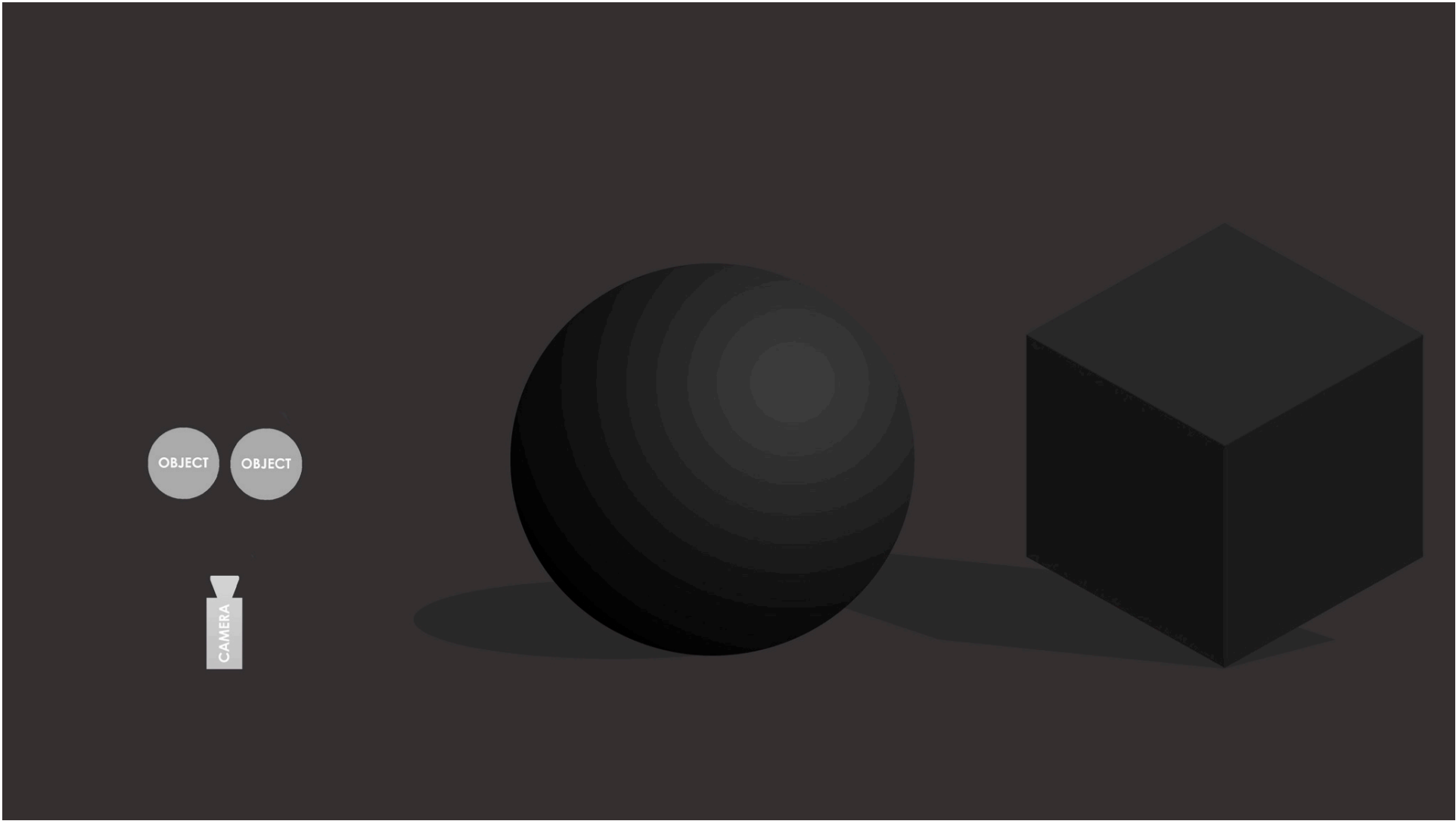


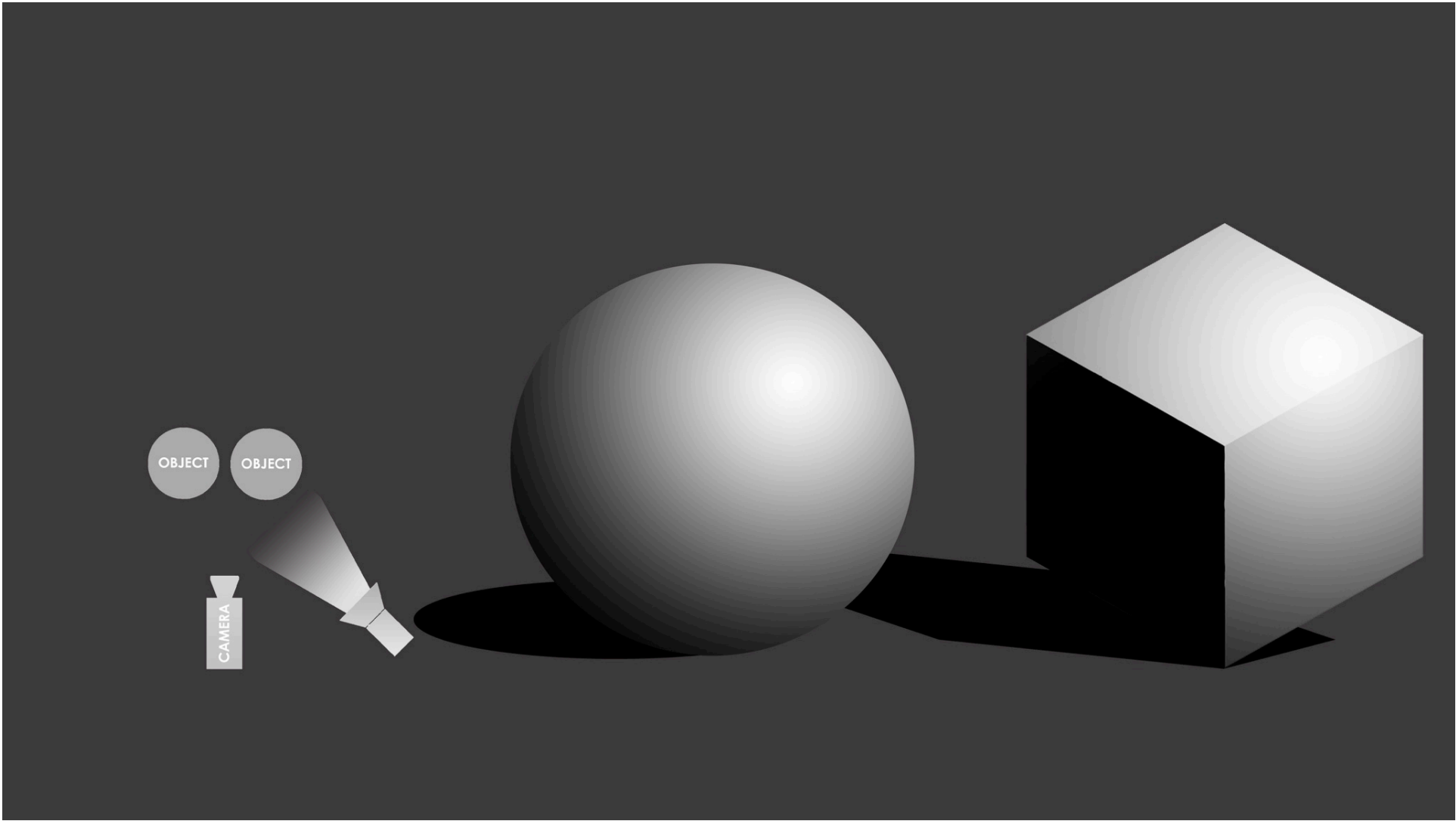


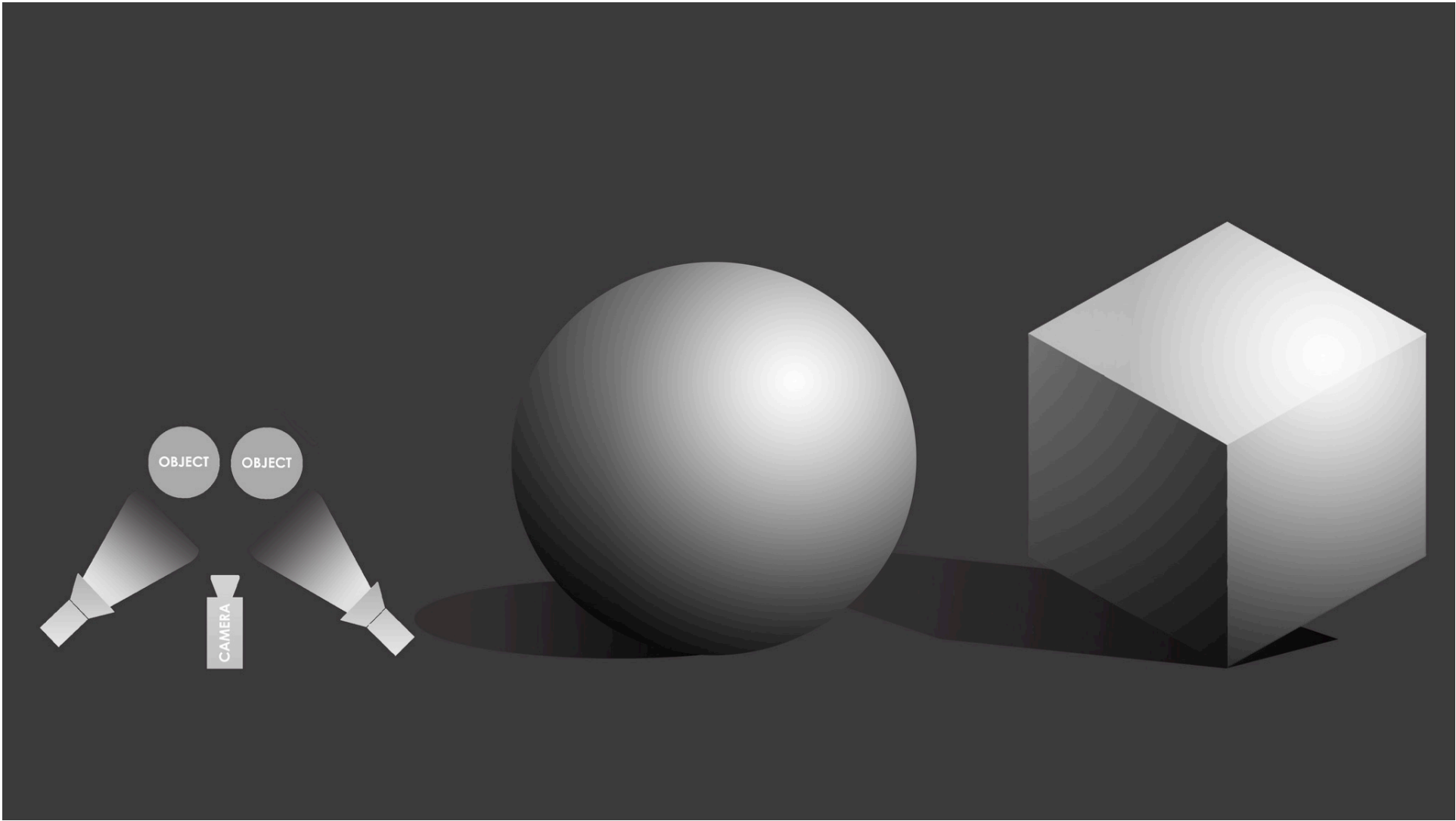
https://pixabay.com/p-576008/?no_redirect

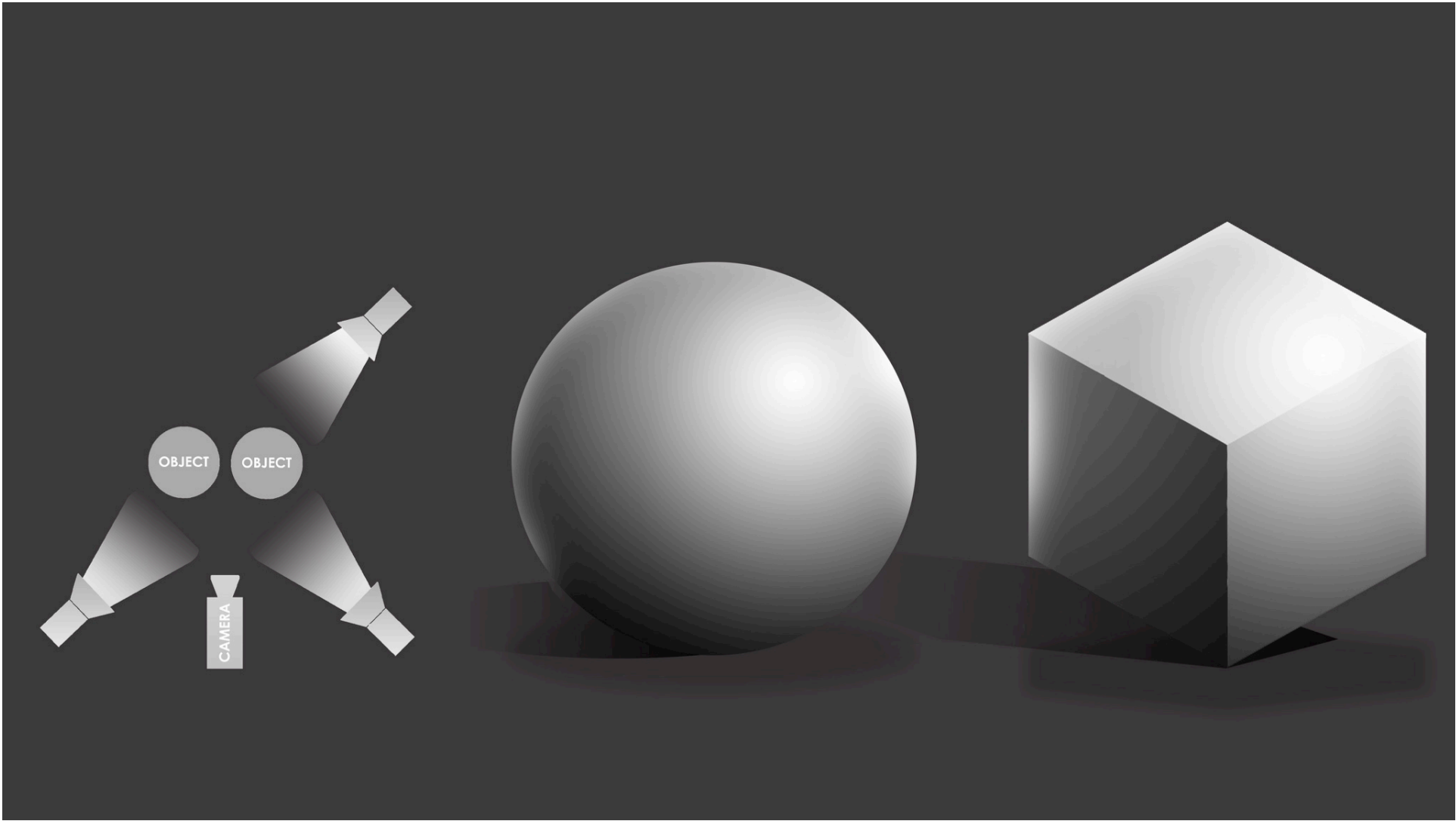
- * Mood
- * Quality
- * Details
- * Shadow => Shape

* Lighting





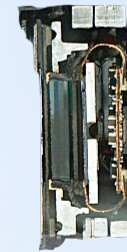




- *Bad sound distracts
- *Close proximity
- *Remove noise



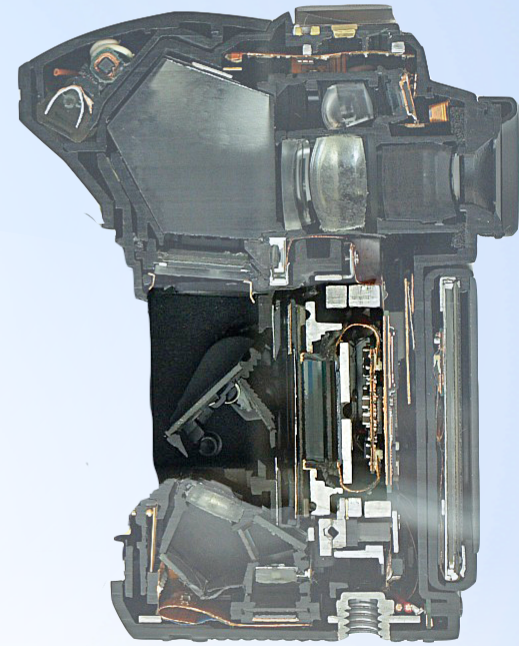
* Sound



* Technical settings

<https://www.flickr.com/photos/eos600d/5438298505>

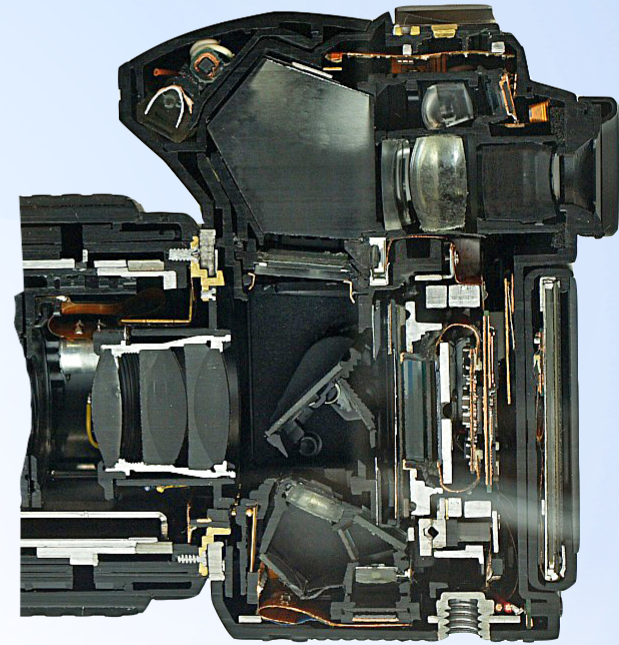
<https://commons.wikimedia.org/wiki/File:E-30-Cutmodel.jpg>



* Technical settings

<https://www.flickr.com/photos/eos600d/5438298505>

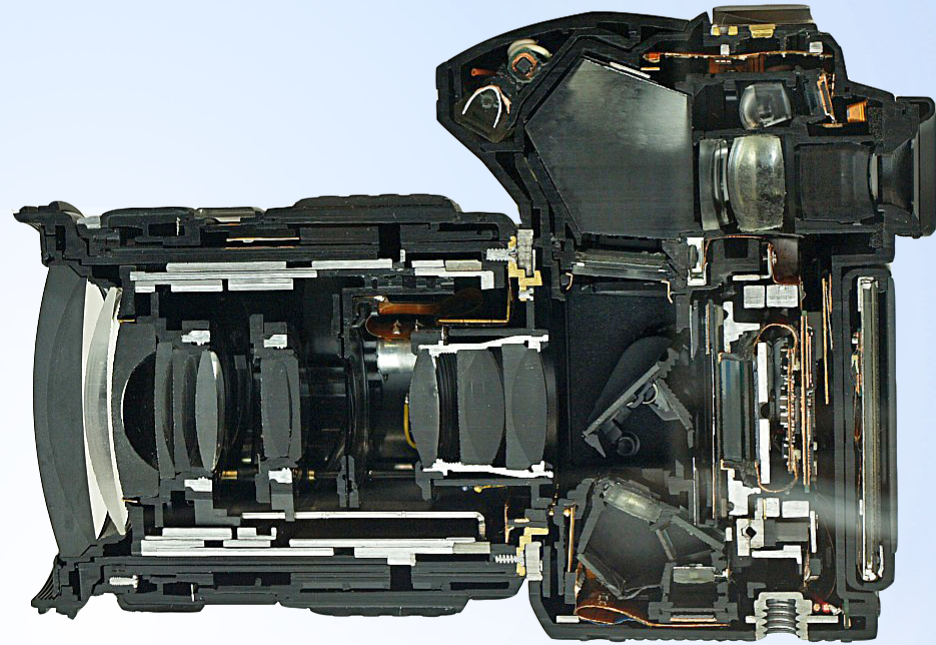
<https://commons.wikimedia.org/wiki/File:E-30-Cutmodel.jpg>



* Technical settings

<https://www.flickr.com/photos/eos600d/5438298505>

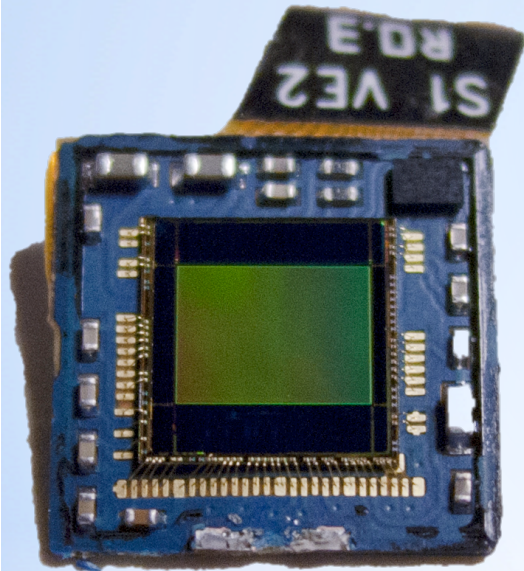
<https://commons.wikimedia.org/wiki/File:E-30-Cutmodel.jpg>



* Technical settings

<https://www.flickr.com/photos/eos600d/5438298505>

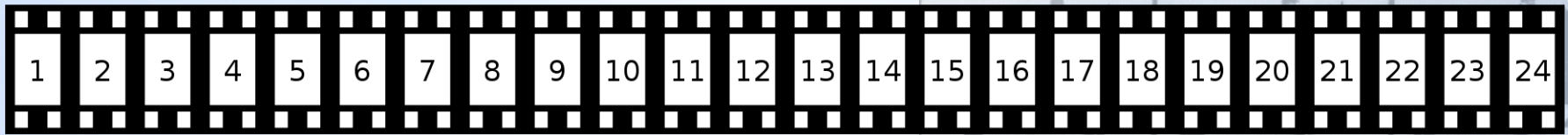
<https://commons.wikimedia.org/wiki/File:E-30-Cutmodel.jpg>



*Sensor

https://upload.wikimedia.org/wikipedia/commons/d/d1/Samsung_Galaxy_S_camera_sensor.jpg

Projector (24 frames per second)



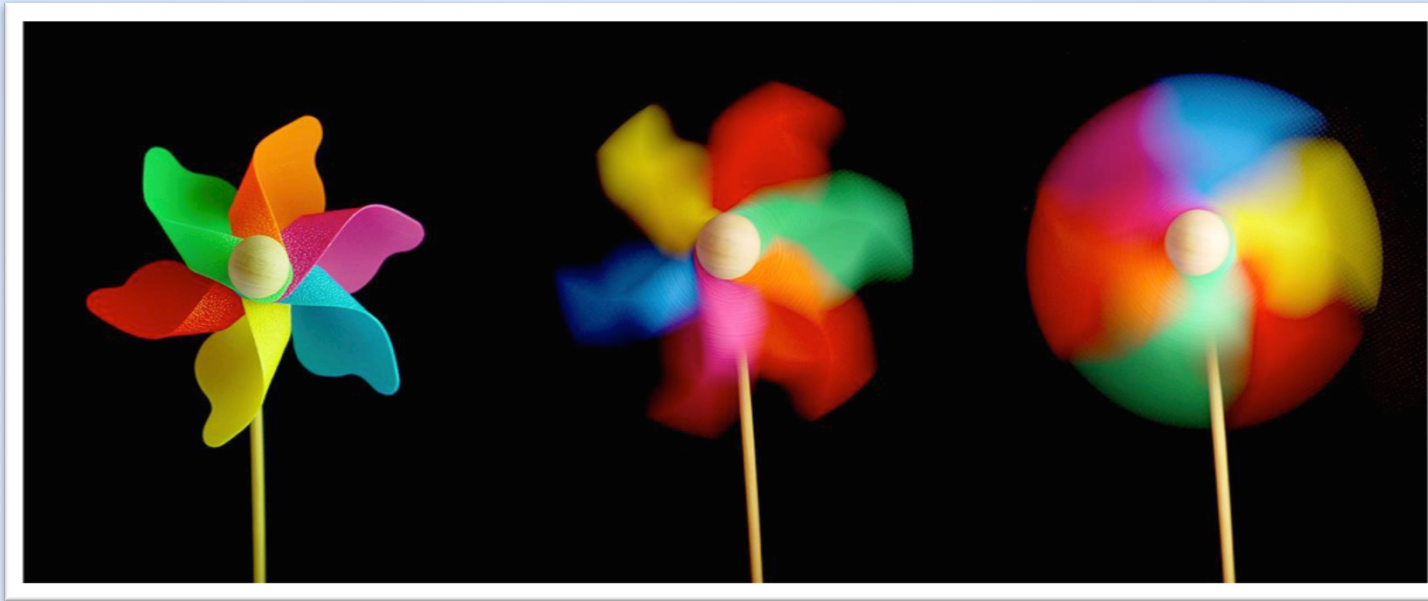
1 second



Frame rate

https://it.wikipedia.org/wiki/Fotografia_time-lapse

https://upload.wikimedia.org/wikipedia/commons/b/bd/Muybridge_horse_jumping.jpg



1/2000

1/50

1/5

* Shutter speed

<https://upload.wikimedia.org/wikipedia/commons/thumb/b/b2/Windflower-05237-nevit.JPG/1280px-Windflower-05237-nevit.JPG>

f/2.8



f/16



Aperture

<https://upload.wikimedia.org/wikipedia/commons/d/d7/Apertures.jpg>

* Higher value
= Higher brightness
= more noise

* ISO 800



* Gain / ISO



*White Balance



* Shooting Video