BLUR ON PURPOSE!
• Controls The Sensitivity of the Sensor to Light

• ISO- The higher the number the more sensitive the sensor becomes to light
  
  • High ISO = more digital noise. Becomes a balancing act between noise and sensitivity
  
  • Cameras vary in their ISO abilities
ISO—HOW IT’S MEASURED

- 50-200 - Low ISO = Low Noise = Low Sensitivity
- 400-1600 - Medium ISO = Some Noise = Medium Sensitivity
- >1600 - High ISO = Can be Noisy = High Sensitivity
WHAT IS NOISE?