Youtube

OLED vs QLED

<https://www.youtube.com/watch?v=N35y5IEwFvs&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=1&t=645s> NAO PUS

OLED

<https://www.youtube.com/watch?v=ZcTxI4QoGAo&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=2>

<https://www.youtube.com/watch?v=FQt-yWtAhrw&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=3>

<https://www.youtube.com/watch?v=mkaoRLT2EZw&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=4>

<https://www.youtube.com/watch?v=xAMhX3Drq14&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=6>

<https://www.youtube.com/watch?v=6r5zgDeFJDA&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=7>

Centi: <https://pt.linkedin.com/company/centi---centre-for-nanotechnology-and-smart-materials>

<https://www.centi.pt/>

https://electronics.howstuffworks.com/oled4.htm

Lambertian Emitter: https://www.rp-photonics.com/lambertian\_emitters\_and\_scatterers.html

QLED

<https://www.youtube.com/watch?v=Sma3v_1xv-k&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=5>

<https://www.rfwireless-world.com/Terminology/Advantages-and-Disadvantages-of-QLED.html>

Link imagem:<https://www.cd-bioparticles.com/t/Properties-and-Applications-of-Quantum-Dots_56.html>

Slides da aula de Nano

<https://www.youtube.com/watch?v=iNVmrOi4CIc&list=PLPglqsK3J2Bk5yE-4AHUJr2qM52t69qso&index=9>