White LED Lightstrip for camera

-White strip needs only two pins, power and ground

-Strip will need a resistor to draw current to turn on the lights

-Strip will also need a mosfet to control power to light strip

-If we select PWM pin on nano then can vary brightness level of strip and allow for finer control over image brightness-Probably a great option

-White LED strips are relatively widely available and cheap

-[AB-FC01240-19700-8A1 American Bright Optoelectronics Corporation | Optoelectronics | DigiKey](https://www.digikey.ca/en/products/detail/american-bright-optoelectronics-corporation/AB-FC01240-19700-8A1/10270612)

-From digikey, really cheap, comes with two lead wires, easy to connect to expansion board

-Would require only one pin from Jetson, a PWM pin if we want to control brightness + a mosfet to drive?