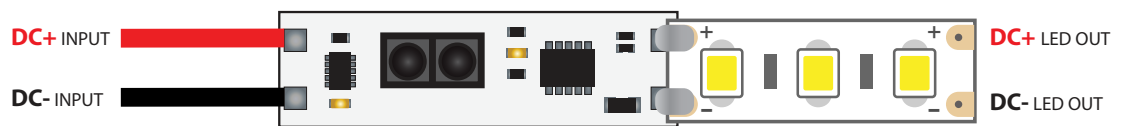
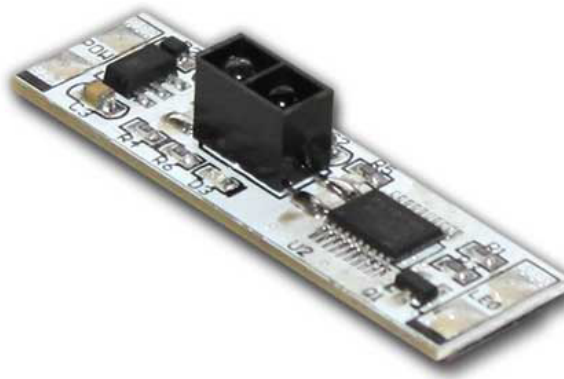


SPECIFICATIONS

IR Sensor Switch for LED Strip Light Channels, 12VDC



PRODUCT NAME	IR Sensor Switch for LED Strip Light Channels, 12VDC 3A
SKU	LC-KL-SENS-1
PRODUCT URL	Click Here
DESCRIPTION	Combine our LED strip lights and aluminum track assortments with this infrared on / off switch to create custom and functional LED light bars. The infrared technology allows you to wave your hand 1-4" from the sensor to turn your lights on and off as well as dimming control. To function properly the IR sensor must be open and exposed with no plastic cover over top. These sensors fit best with our slimmer KL1 style extrusions but can be used with our deeper extrusions by using a small mounting block for a base. You can either purchase the on/off switch or switch plus dimming capability. This 12 volt strip light controller can control up to 3 amps of 12V Strip light or 36 watts. Create your own custom lighting fixtures with simple on off and dimming control by a wave of the hand. Start making custom linear lighting fixtures for your home or business with control at your fingertips.
INPUT POWER	12VDC constant voltage
CONNECTION TYPE	Common Anode (+)
OUTPUT CURRENT	3A x 1 Channel
OUTPUT POWER	12VDC - 36Watts
OPERATING TEMP	-4° ~ 149°F
RATING	Dry / Indoor
WARRANTY	1 year manufacturers

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product.
Copyright © 2018 Ecolocity LED