

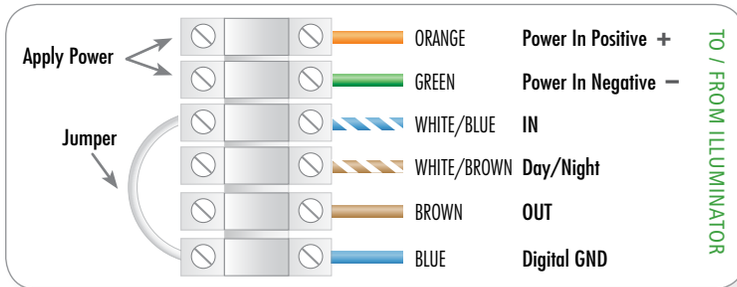
# Quick Setup Guide

AT-3M-S | AT-3TM-S | AT-5M-S | AT-5TM-S

## WIRING

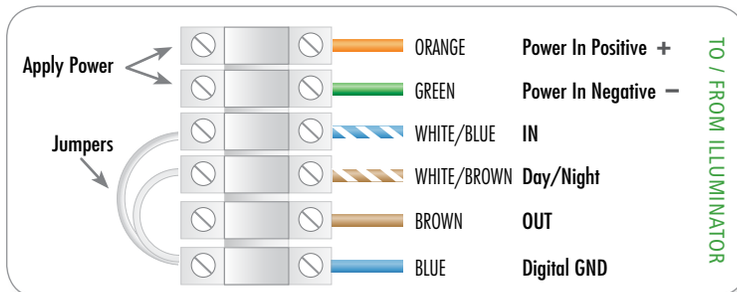
### OPTION 1 Constant ON

AXTON Illuminators have been designed and tested to run 24/7 continuously both indoors and outdoors.



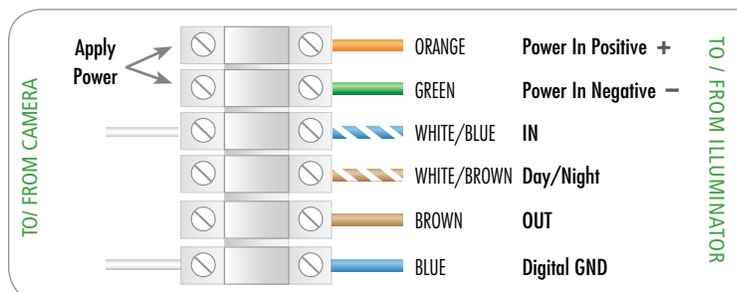
### OPTION 2 Automatic

Illuminator will trigger ON/OFF using the built in ambient light sensor which has been pre-set to a threshold of 5-15 lux. ON will trigger immediately while OFF will trigger after a 12-18 second delay.



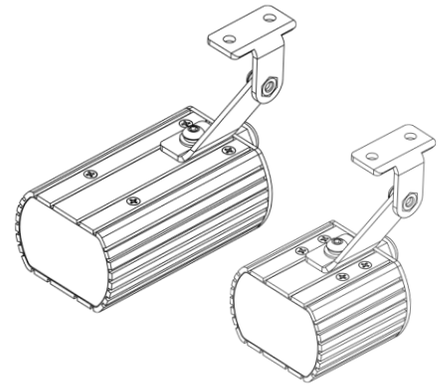
### OPTION 3 External Controller (e.g. Camera)

You will need to log into the camera via computer and program the I/O ports to trigger when IR illumination is desired.



To switch illuminator ON, your camera output port(s) have to be ACTIVE and set to LOW (GND-ground).

You may associate this action with various events (IR cut filter, motion detection, etc.) available on your camera or external device.



**!** Make all electrical connections BEFORE applying power.

### Input Voltage

**9 - 18V DC**

### Polarity Sensitive

Applying voltage other than the required range may cause permanent damage and VOID WARRANTY.

**WARNING!** Infrared light is not visible. Do not view directly with optical instruments (magnifiers) or stare directly into the illuminator at close distance

**Do not attempt to open or modify the light as this will void the warranty.** If you need a modification, electric or physical, contact us directly. We will let you know if it can be done. All changes MUST be made at our factory.

? QUESTIONS ? (801) 519-0500 or support@axtontech.com | axtontech.com