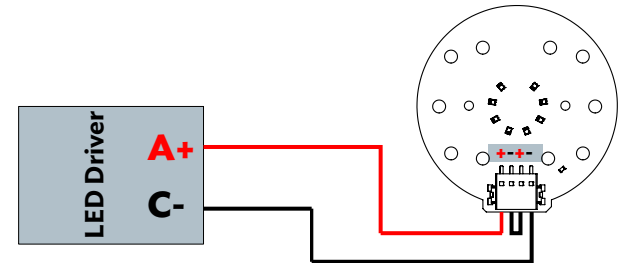
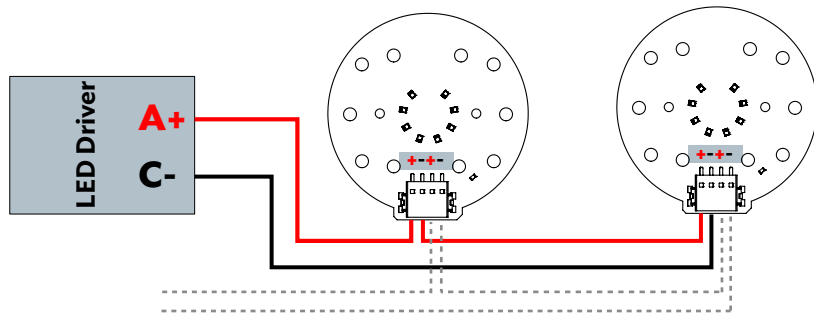


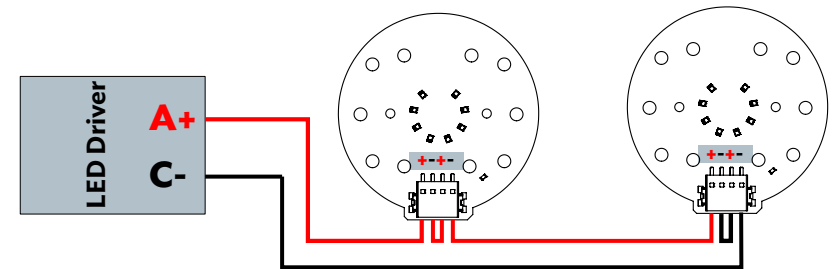
Single AcroStar, Driver per Channel
Drivers will need to be 12V or higher output, 700-1000mA



Single AcroStar, Single Driver
Driver will need to be 24V or higher output, 700-1000mA



Two or more AcroStars, Driver per Channel
*Repeat for second channel with second driver
 Driver will need to be 24V or higher (12*number of AcroStars) output, 700-1000mA*



Two or more AcroStars, Single Driver
Driver will need to be 48V or higher output, 700-1000mA

All multi-AcroStar wiring shown is in **series**, which is the safest way to combine multiple LEDs. blueAcro does **not** recommend connecting AcroStar LEDs in parallel, that is one driver directly feeding two or more channels. Risk of current imbalances and cascading failure can rapidly destroy multiple LED emitters.