

DODGE D0001A/D0001C RUNNING/STROBE LIGHT INSTALLATION

Unscrew the two front sun visors and put aside. Pull the sun visor support clips out. Unscrew the two front windshield pillar caps, put aside. Pull down the top of the rubber door seal. Pull down the front of the headliner inside vehicle. Run wires from LED flasher up to each red wire on the new Atomic LED lights. Then reinstall headliner. Replace the front two windshield pillar caps, sun visor and sun visor support clips. To hook up the flasher; run 12v (+) fused power from a switch to the 12v pin on the flasher, run a ground wire to the ground pin (-). Starting on the drivers side, hook output #1, to light #1, output #2 to lights #2, output #3 to light #3, output #4 to light #4, output #5 to light #5. You will need to cut the pos (+) wire on your factory harness in the windshield pillar. Run the truck side of the cut wire to the R/L in pin on the flasher. Run the light side of the cut wire to the R/L out pin on the flasher, so when your lights are on and you turn on your strobes, the roof running lights turn off. See diagram. To change the flash patterns on the flasher, with the flasher activated: Apply +12V(+) to the S/L pin.

