## FILAMENT CHASE LIGHTS

The filament Chase Lights are made in the desired length that fits the customers needs. The lamps are spaced approximately 1" apart. The lamps are normally wired for a 4 circuit chase operation. Each lamp draws 40 ma of current at 6 volts. The lamps are installed in a 3/8" Flexible Tube and the ends of the tube are sealed with hot glue to prevent moisture penetration. The Leader wires are color coded for circuit identification. The most common driver for the chase lights is Davis 4-Circuit Chase Module (D1284110). Unless specified by the customer, the Leader length is 24".



