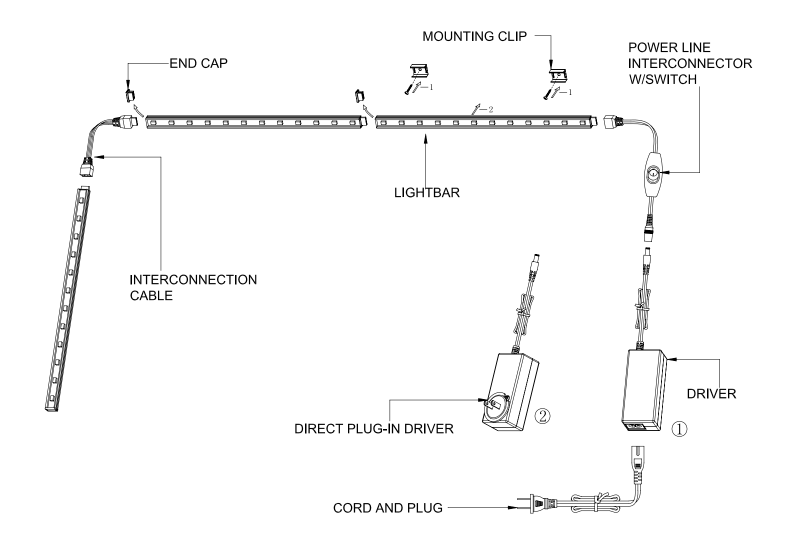
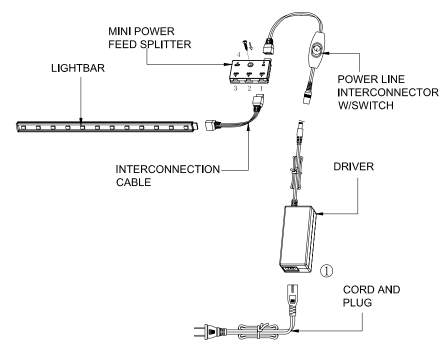
## INSTALLATION INSTRUCTION OF LIGHTBAR AND SUGGESTED LAYOUT



- 1. To have your own desired configuration, refer to suggested layout.
- 2. Place lightbar in desired length over cabinet and mark position of mounting holes for mounting clip. Suggested mounting holes should be 2 inches distance from each end of lightbar. \*2 holes for 12" and 24" lighbar. \*3 holes for 36" and 48" lightbar.
- 3. Install desired mounting clip by screws (Flat or Angled Mounting Clip)
- 4. Install lightbar in desired length by pushing it inside mounting clip and remove end cap.
  - ( See reverse side for detailed installation instruction of mounting clip with lightbar )
- 5. Repeat the same steps for lightbar in desired length to be connected. After installation of connected lightbar , push lightbar with male connector into female connector of lightbar to be connected.
- **6.** Repeat the same steps for lighbar in desired length to be connected in different angles with interconnection cable.
- 7. Connect power line interconnector with switch by pusing its female connector into male connector of lightbar.
- **8.** Connect driver (direct plug-in driver is also available) with power line interconnector with switch and cord and plug.
- **9**. Plug in and turn on switch.

CAUTION: FOR WATTAGE OF DRIVER USED FOR UNITS OF LIGHTBAR CONNECTED, UP TO 8' RUNS WITH 36W DRIVER OR 16' RUNS WITH 60W DRIVER

## INSTALLATION INSTRUCTION OF MINI POWER FEED SPLITTER



## \*\*\*Allow one driver to be split into 4 separate runs simultaneously.Require one interconnection cable for each lightbar.

- 1. To have your own desired configuration, refer to suggested layout.
- 2. Place lightbar in desired length over cabinet and mark position of mounting holes for mounting clip. Suggested mounting holes should be 2 inches distance from each end of lightbar. \*2 holes for 12" and 24" lighbar. \*3 holes for 36" and 48" lightbar.
- 3. Install desired mounting clip by screws. 4. Install lightbar.
- **5.** Connect lightbar with power feed splitter by pusing male connector into female connector in splitter " out " wording in the splitter. Repeat the same steps for lightbar #2.#3.#4. 6. Fix the splitter by screw.
- 7. Connect power line interconnector with switch by pusing its female connector into male connector of lightbar.
- 8. Connect driver (direct plug-in driver is also available) with power line interconnector with switch and cord and plug.

9. Plug in and turn on switch.

## HOW TO ADJUST ANGLES OF LIGHTBAR BY MOUNTING CLIPS USED

TEETH SLOT

\*\*\*To desire the angles of lightbar by adjusting the teeth of mounting clips on different SLOT slots in lightbar.

