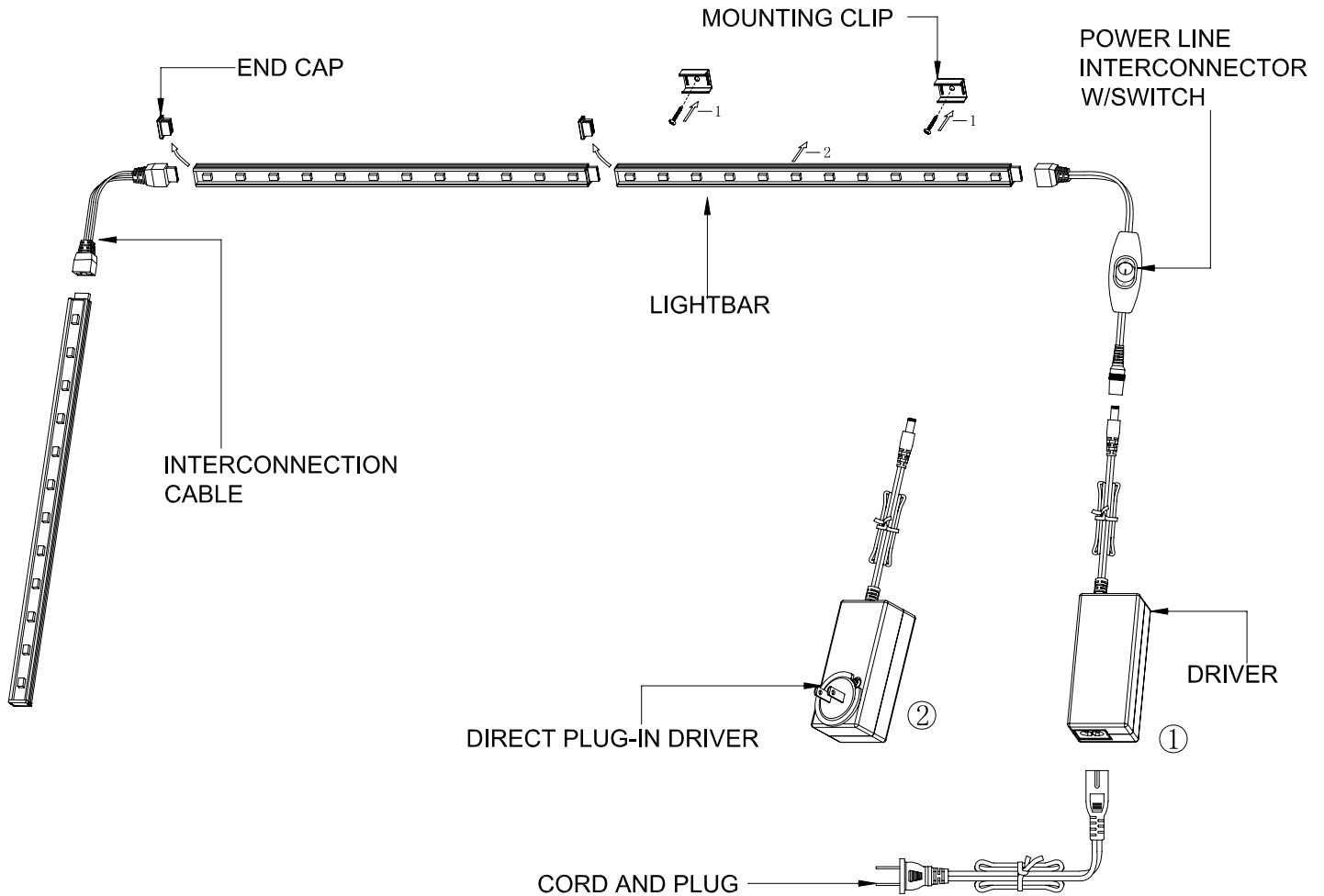


INSTALLATION INSTRUCTION OF LIGHTBAR AND SUGGESTED LAYOUT

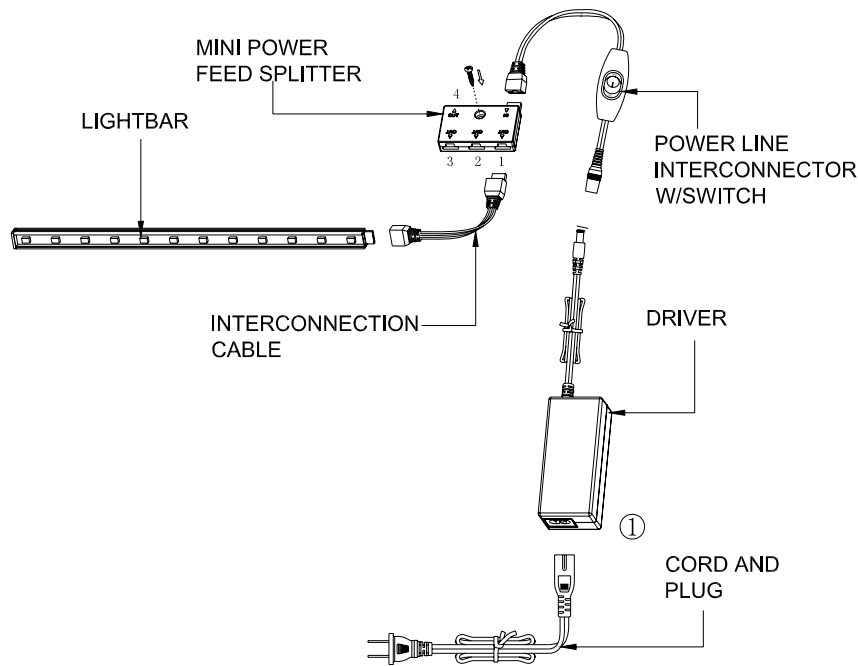


1. To have your own desired configuration, refer to suggested layout.
2. Place lightbar in desired length over cabinet and mark position of mounting holes for mounting clip.
Suggested mounting holes should be 2 inches distance from each end of lightbar.
*2 holes for 12" and 24" lightbar. * 3 holes for 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 lightbar in desired length to be connected in different angles with interconnection cable.
7. Connect power line interconnector with switch by pushing 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

SAVE THESE INSTRUCTION

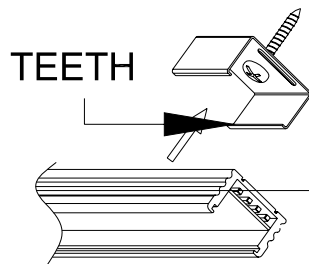
INSTALLATION INSTRUCTION OF MINI POWER FEED SPLITTER



***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" lightbar. * 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 pushing 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 pushing 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



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

