WARNING: Load equalizers heat up extremely hot. The LED Light
Load equalizer must be mounted to a metal surface, with no contact to
plastic or painted parts or surfaces.

1156, 7440 and 3156 Installation Drawing:

Use (4) 6 ohm load equalizers per each LED Light, or use (2) 3 ohm
load equalizers per each turn signal side.

1157, 7443 and 3157 Installation Drawing:

Use (4) 6 ohm load equalizers per each LED Light, or use (2) 3 ohm
load equalizers per each turn signal side.

Please use the supplied connecters to connect the LED Light Load Equalizer
to the vehicle wiring.

LEDLight.com, LLC
12215 East Chandler Heights Road, Chandler, AZ 85249
Toll Free 1 (877) 283-5060 Local 1 (602) 997-0366 Fax 1 (602) 861-4088
- **6 Ohm**
  - Replace LEDs front or rear.
  - Replace LEDs left or right side.
- **3 Ohm**
  - Replace all LEDs front/rear and left/right.

1. Front
   - L R
   - Rear
   - Front
   - L R
   - Rear

```
   6
 /   \
 | 6  |
 |    |
 | 6  |
```

or

```
   6
 /   \
 | 6  |
 |    |
 | 6  |
```

2. Front
   - L R
   - Rear
   - Front
   - L R
   - Rear

```
   6
 /   \
 | 6  |
 |    |
 | 6  |
```

or

```
   6
 /   \
 | 6  |
 |    |
 | 3  |
```

```
   3
 /   \
 | 3  |
 |    |
 | 3  |
```