Interchanges

| Grote Part Number | Industy Standard Bulb Number | Color | Wattage | Bulb Cross Reference | Applications | | |
|----------------------|------------------------------------|-------------|---------|---|--|--|--|
| 94751-4 | 94751-4 194 Wh | | 1.2W | 194, W5W, W3W, 147, 152, 158, 159, 161, 168, 184, 192, 259, 280, 285, 447, 464, 501, 555, 558, 585, 655, 656, 657, 1250, 1251, 1252, 2450, 2652, 2821, 2921, 2825 | Side marker, dome light, step light, trunk light, glove box, side repeater, license plate light | | |
| 94752-4 | | Red | | | | | |
| 94753-4 | 194NA | 194NA Amber | | | | | |
| 94791-4 | 1156 | White | 4.8W | 1156, 1073, 1093, 1129, 1141, 1159, 1295, 1459, 1619, 1651, 1680, 7506, 7527, 1195, 3296, 3497, Ba15s | Front/rear turn signal, tail light, brake light, reverse light | | |
| 94793-4 | 1156NA | Amber | | | | | |
| 94811-4 | 1157 | White | 4.8W | 1157, 1016, 1034, 1075, 1130, 1154, 1158, 1493, 2057, 2357, 2397, 7528, P21, Bay15d | Front/rear turn signal, tail light, brake light | | |
| 94812-4 | | Red | | | | | |
| 94831-4 | 3156 | White | 4.8W | 3156, 3456, 4156 | Front/rear turn signal, tail light, brake light, reverse light | | |
| 94851-4 | 3157 | White | 4.8W | 3157, 3047, 3057, 3155, 3357, 3454, 3457, 3757, 4057, 4114, 4157 | Front/rear turn signal, tail light, brake light | | |
| 94852-4 | | Red | | | | | |
| 94853-4 | 3157NA | Amber | | | | | |
| 94881-4 | 7440 | White | 4.8W | 7440, 7441, 992 | Front/rear turn signal, tail light, brake light, reverse light | | |
| 94891-4 | 7443 | White | 4.8W | 7443, 7444 | Front/rear turn signal, tail light, brake light | | |
| 94871-5 | 3175 | White | 1.44W | 3175, 3022, 3021, 6428, 6430, 7065 | Step light, dome light, map light, license plate light | | |
| 94781-5 | 212 | White | 1.44W | 212, 212-2, 214-2, 6413, 6429, 4410, 560, 577, 578, 6411, 6476 | Step light, dome light, map light, license plate light | | |
| 94761-5 | 194 | White | 2W | 194, W5W, W3W, 147, 152, 158, 159, 161, 168, 184, 192, 259, 280, 285, 447, 464, 501, 555, 558, 585, 655, 656, 657, 1250, 1251, 1252, 2450, 2652, 2821, 2921, 2825 | Side marker, dome light, step light, trunk light, glove box, side repeater, license plate light | | |
| 94801-5 | 1156 | White | 16W | 1156, 1073, 1093, 1129, 1141, 1159, 1295, 1459, 1619, 1651, 1680, 7506, 7527, 1195, 3296, 3497, Ba15s | Front/rear turn signal, tail light, brake light, reverse light | | |
| 94821-5 | 94821-5 1157 | | 16W | 1157, 1016, 1034, 1075, 1130, 1154, 1158, 1493, 2057, 2357, 2397, 7528, P21, Bay15d | Front/rear turn signal, tail light, brake light | | |
| 94820-5 | | White/Amber | | | | | |
| 94841-5 | 3156 | White | 16W | 3156, 3456, 4156 | Front/rear turn signal, tail light, brake light, reverse light | | |
| 94861-5 | 04861-5 3157 White | | 16W | 3157, 3047, 3057, 3155, 3357, 3454, 3457, 3757, 4057, 4114, 4157 | Front/rear turn signal, tail light, brake light | | |
| 94860-5 | | White/Amber | | | | | |
| 94771-5 | 211 | White | 2W | 211, 211-2 | Step light, dome light, map light, license plate light | | |
| 94900-5 | N/A | N/A | N/A | N/A | Prevent "bulb out" error messages for certain applications | | |



Grote LED Bulb Replacements

STEP UP TO THE EFFICIENCY AND RELIABILITY OF LED LIGHTING







Replacement LED Bulbs Available for Most Popular 12V Lighting Applications

Replace your standard incandescent light bulbs with Grote's LED bulbs and you may never have to replace them again. Perfect for interior courtesy lights or exterior lights for "Off-Road" or "Show Vehicle" usage.



Try Me Feature

- "Place anywhere" merchandising display includes innovative solar powered "Try Me" feature.
- Each individual LED bulb package has socket and metal contacts.
- Touch the back of the package to the header and press the button to see one bulb illuminated.

Grote Program Advantages

| Grote Program Advantages | Grote | Sylvania | Philips | Pilot | Putco | Street Glow | Jam Strait |
|---|-------|----------|---------|-------|-------|----------------|---------------|
| Complete LED program, including ultra-high brightness and high brightness offerings | Х | | | | X | Х | х |
| 40-50% more LEDs per bulb in most applications. More LEDs = brighter bulbs | Х | | | | | | |
| High power bulbs feature LEDs from leading LED manufacturer | Х | Х | Х | | Х | | |
| Packaging with smallest footprint possible maximizes space for more SKUs | Х | | | | | Х | |
| Innovative display packaging utilizing "Try Me" feature with solar technology | Х | | | | | | |
| Environmentally friendly product packaging— no batteries inside | Х | Х | Х | | Х | Х | Х |
| From the leader in Automotive LED innovation | Х | | | | | | |
| "Load Equalizer" technology. Bulbs will not cause "bulb out" error in most applications | Х | | | X | | | Х |
| Best value product for consumer | Х | | | | | | |

CANbus Load Equalizer

- CANbus is a vehicle communication standard designed to allow microcontrollers and devices to communicate with each other within a vehicle, without a host computer.
- A vehicle's bulb detection system uses current draw to determine if a bulb is functioning. The vehicle's on-board computer reads that the current used was below the normal threshold and triggers a "bulb out" warning. Halogen bulbs draw up to 1A of current. Equivalent LED draws only 0.30A.
- Current draw threshold levels vary between manufacturers, models, and even model years.



"BULB OUT" WARNING SOLUTION

- Various vehicles were tested to determine the current draw threshold. It was determined that the "average" threshold is 0.65A of current draw at 13.8V.
- The test concluded that a bulb with 0.50-0.52A was the maximum allowable amount of current draw without compromising the life of the LEDs. This design is now exclusively on these bulbs.
- In the event that a vehicle's current draw threshold is higher than that of the LED bulb, a Load Equalizer will need to be used.
- Grote provides a Load Equalizer that creates a 2.5A draw on the circuit, which is higher than the current draw of any halogen mini bulb. The addition of the Load Equalizer will completely eliminate the "bulb out" warning.

"BULB OUT" TECHNOLOGY IS AVAILABLE ON THE FOLLOWING BULBS:

- 94791-4 94812-4 94852-4 94881-4
- 94793-4 94831-4 94853-4 94891-4
- 94811-4 • 94851-4