



1966-67 Datsun SPL311 Park, Tail, Turn, & Stop Circuits LHD

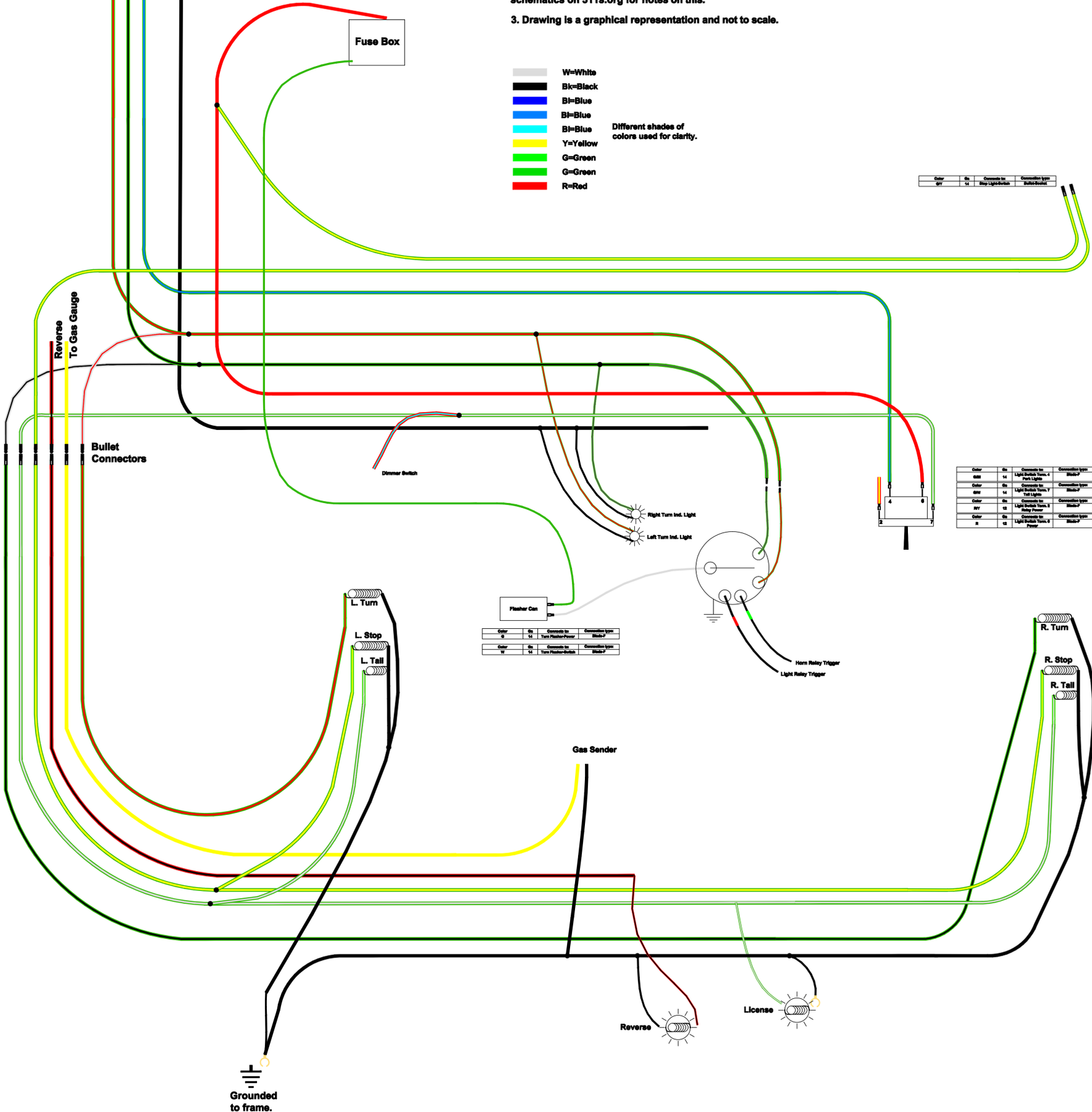
By Curtis Marsten ©2014

This drawing is for information only and may contain errors. It may be used freely for noncommercial purposes.
Sheet size: 24" x 36" Architectural D

1. Wire gauge callouts based on best guess.
2. Diagram created from original 40 plus year old Nissan/Datsun harnesses, schematics and use of ohmmeter. Later harnesses from Nissan may have color changes to wires. Consult schematics on 311s.org for notes on this.
3. Drawing is a graphical representation and not to scale.

- W=White
 - Bk=Black
 - Bl=Blue
 - Bl=Blue
 - Bl=Blue
 - Y=Yellow
 - G=Green
 - G=Green
 - R=Red
- Different shades of colors used for clarity.

Color	Size	Comments to	Connection Type
WV	14	Wiring Light/Switch	Switch/Socket



Color	Size	Comments to	Connection Type
B	14	Turn Flasher/Power	Black?
W	14	Turn Flasher/Socket	Black?

Color	Size	Comments to	Connection Type
Bl	14	Light Switch/Power, 4	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?
Bl	14	Light Switch/Power, 7	Black?

Grounded to frame.