



Wire	No.	Color	Component	Notes
W-10ga	10	White	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	

Wire	No.	Color	Component	Notes
W-10ga	10	White	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	
Bl-10ga	10	Blue	Ignition Switch	

### 1966-67.5 Datsun SPL311 Headlight Circuit 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: 36" x 24" Architectural D

#### Notes:

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.

#### Diagnostic Help:

1. Power for the head, tail, parking, and fog lights is provided by a single fuse.
2. Turn signals are on a separate fuse.
3. The head, parking lights and fog lights are grounded together to the frame.

W-White	W-White
Bk-Black	Bk-Black
Bl-Blue	Bl-Blue
Bl-Blue	Bl-Blue
Bl-Blue	Bl-Blue
Bl-Blue	Bl-Blue
Y=Yellow	Y=Yellow
G=Green	G=Green
R=Red	R=Red

Different shades of colors used for clarity.

OEM Switch Function			
	Down	Mid	Up
2			○
4	○	○	○
6			○
7	○	○	○