



### SPN SG2 LED Position

Each LED is selected by an individual bit in this SPN. Multiple LEDs can be selected by combining the position value bits.

Data length: 8 bits  
 Resolution: 1 bit per LED  
 Data range: 0 to 255, with each bit in the byte targeting a specific LED  
 PGN: 61184

Bit	LED Position
1	LED1
2	LED2
3	LED3
4	LED4
5	LED5
6	LED6
7	LED7
8	LED8

### SPN SG3 Red Intensity

Data length: 1 byte  
 Resolution: 256 values  
 Data range: 0 to 255: 0 is off, 255 is max brightness.  
 Operational range: Same as Data Range  
 Type: Intensity  
 PGN: 61184

### SPN SG4 Green Intensity

Data length: 1 byte  
 Resolution: 256 values  
 Data range: 0 to 255: 0 is off, 255 is max brightness.  
 Operational range: Same as Data Range  
 Type: Intensity  
 PGN: 61184

### SPN SG5 Blue Intensity

Data length: 1 byte  
 Resolution: 256 values  
 Data range: 0 to 255: 0 is off, 255 is max brightness.  
 Operational Range: Same as Data Range  
 Type: Intensity  
 PGN: 61184