





3" LED Pod

Kit Includes: One (1) or Two (2) 3" LED Pods, Deutsch-style wire pigtail, mounting bracket, and hardware



Features

- Advanced TIR (total internal reflection) optics
- · High intensity LED chips
- Durable powdercoated aluminum construction
- Integrated Deutsch-style connector
- Pin fin heatsink design

Specifications

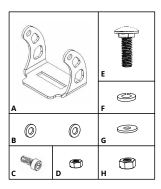
- Input Voltage: 9-16V
- Input Power: 14.5 watts (SS3 Sport) 36 watts (SS3 Pro)
- Current Draw: 1.1 amps @ 14V (SS3 Sport)
 2.7 amps @ 14V (SS3 Pro)
- Operating Temperature: -40° to 185°F
- Weight: 2.5 lbs (single), 3.5 lbs (pair)

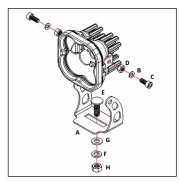
Wiring

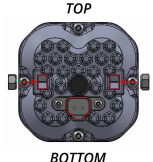
Connect the red wire to positive supply, and black wire to negative or common ground. **Please note:** This auxiliary lamp draws high current, and requires adequately-sized wiring for safe operation. If you are not using a Diode Dynamics wire harness, use wire sized 16 AWG or larger. Please be mindful of current ratings and wire size, especially if splitting power signals to multiple pods, or using switches. If you have any questions, please feel free to contact us for assistance.

Mounting

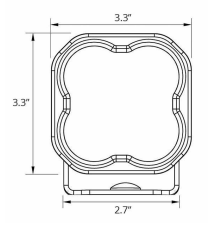
If you wish, you may use the included hardware to mount your pod. Fasteners are included. The most common mounting style is shown below. Stage Series Pods are also compatible with most standard mounting brackets on the market.

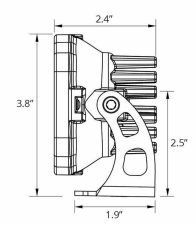






Dimensions





Output

Fog/Wide Flood **Driving** Spot













- A lux at 10 meters
- B Distance (m) with 1 lux C - Distance (m) with .25 lux
- SS3 SPORT 3 PRO Α C cd* SKU Lens Color/Optics Illuminance (lx) Distance (m) SKU cd* Illuminance (lx) Distance (m) White Driving 54,700 547 234 470 DD6120 66,500 665 258 520 DD6128 White Flood 1,750 18 DD6121 3,100 31 110 DD6129 White Fog 10,600 106 210 DD6122 11,900 119 220 DD6130 White Spot 151,000 1510 389 780 DD6123 131,500 1315 730 DD6131 53,500 535 60,900 609 **Yellow Driving** 460 DD6124 490 DD6132 Yellow Flood 1,600 2,850 110 16 80 29 53 DD6125 DD6133 190 DD6126 10.900 104 210 Yellow Fog 9.050 109 DD6134

* PEAK BEAM INTENSITY

149,000

Measured Output 1,520 lumens White 1,300 lumens **Output Color** 6000K White White Yellow 3000K Yellow * PEAK BEAM INTENSITY

118,500

Measured Output Output Color 3.000 lumens 6000K White White White 2,700 lumens 3000K Yellow Yellow Yellow



Yellow Spot

DD6127

DD6135