Stage Series 3" Sport White Standard LED Pod

DIODE DYNAMICS



FEATURES



- Advanced TIR optics provide high efficiency and focus
- High-intensity automotive-type LEDs
- Pin-fin heatsink design, for superior thermal dissipation
- Integrated Deutsch-style connector
- Durable powdercoated aluminum construction
- Designed, torture tested and assembled in USA

GENERAL SPECIFICATIONS

Optic	Peak Beam Intensity (Candela)	llluminance (lux @10m)	Measured Output (Lumens)	Raw Output (Lumens)	Output Color
Driving	54,700 cd	547 lux	1,520 lm	2,262 lm	6000K White
Flood	1,750 cd	18 lux	1,520 lm	2,262 lm	6000K White
Fog	10,600 cd	106 lux	1,520 lm	2,262 lm	6000K White
Combo	31,500 cd	315 lux	1,520 lm	2,262 lm	6000K White
Spot	151,000 cd	1510 lux	1,520 lm	2,262 lm	6000K White

Functions: White Output Voltage Range: 9-16V Current Draw (amps @ 12.8V): 1.1A Wattage: 14.5W Connector Type: Deutsch DT Connector Driver Type: Integrated Driver LED Type/Count: Luxeon Z ES/4 total Compliance Rating: J575 Durability Test, SAE-F J583, SAE-Y J581 Intrusion Rating: IP69K Waterproof, High Pressure Operating Temperature: -40°C to 85°C

What's Included:

- One (1) or Two (2) Stage Series 3" LED Pods
- One (1) or Two (2) Deutsch-style wire pigtails
- One (1) or Two (2) Mounting brackets and hardware

Dimensions & Weight:

Length: 14.5" Width: 10" Height: 5" Weight: 2.5 lbs (single), 3.5 lbs (pair)

SKUs: Append "S" to the end of each SKU for single and "P" for pair

DD6120 Stage Series 3" Sport White Driving Standard **DD6121** Stage Series 3" Sport White Flood Standard

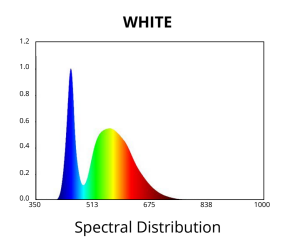
DD6122 Stage Series 3" Sport White Fog Standard **DD6123** Stage Series 3" Sport White Spot Standard

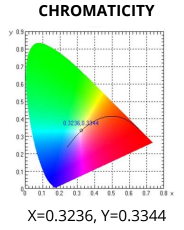
DD6479 Stage Series 3" Sport White Combo Standard

All data and specifications are nominal values and may vary.

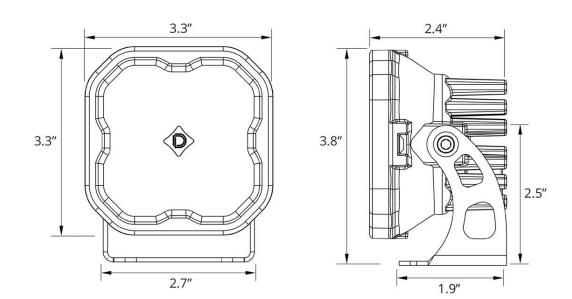


COLORIMETRIC SPECIFICATIONS

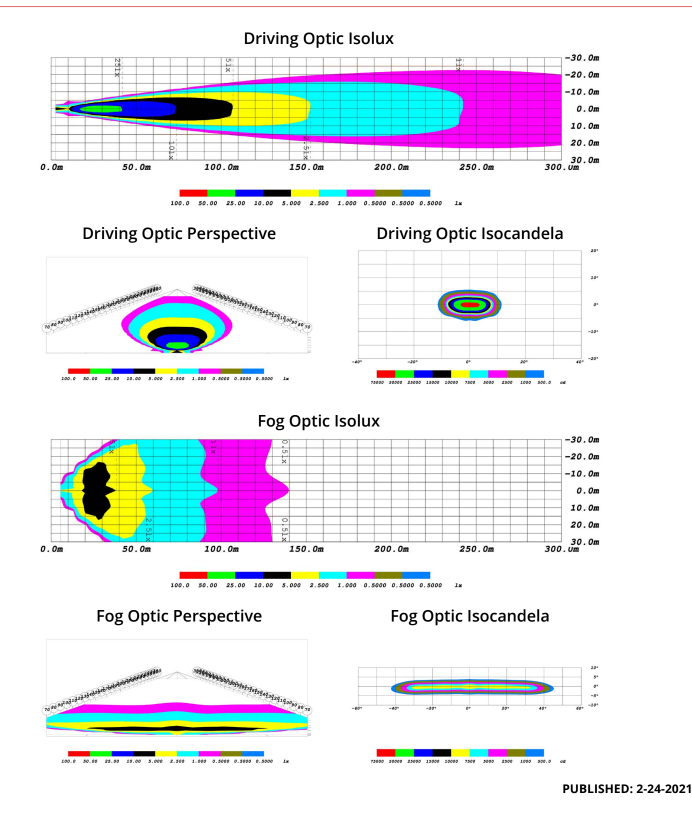




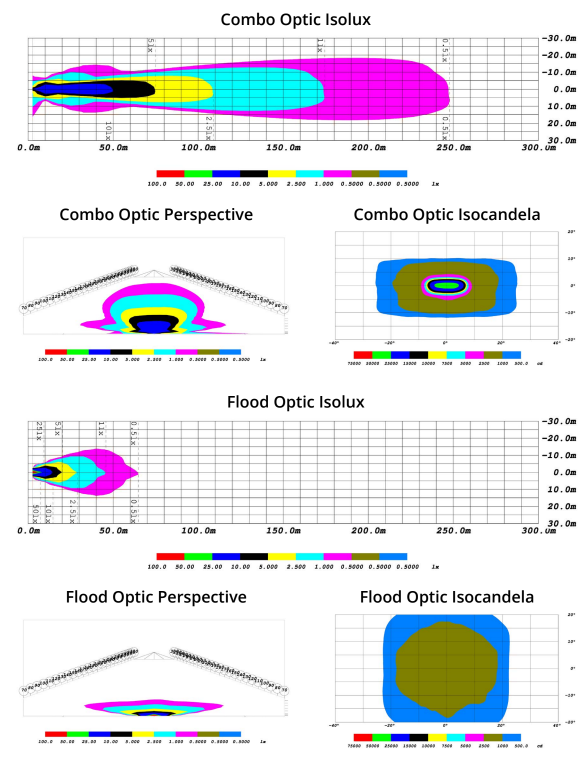
PRODUCT DIMENSIONS



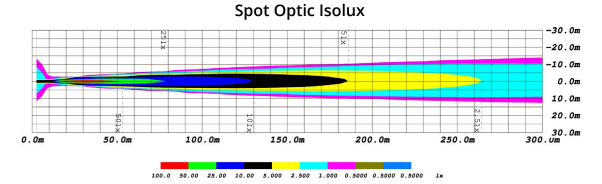
PHOTOMETRIC SPECIFICATIONS

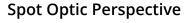


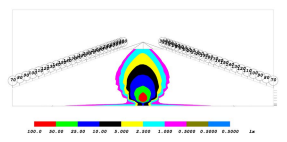
PHOTOMETRIC SPECIFICATIONS (cont.)



PHOTOMETRIC SPECIFICATIONS (cont.)







Spot Optic Isocandela

