## Stage Series 3" Sport Yellow Flush Mount LED Pod





## **FEATURES**





- Allows for flush installation on bumpers and truck beds
- Advanced TIR optics provide high efficiency and focus
- 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	53,500 cd	535 lux	1,300 lm	1,930 lm	Selective Yellow
Flood	1,600 cd	16 lux	1,300 lm	1,930 lm	Selective Yellow
Fog	9,050 cd	91 lux	1,300 lm	1,930 lm	Selective Yellow
Combo	28,100 cd	281 lux	1,300 lm	1,930 lm	Selective Yellow
Spot	149,000 cd	1,490 lux	1,300 lm	1,930 lm	Selective Yellow

**Functions:** Yellow 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 **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) Flush Frame gaskets
- Mounting hardware and drilling template

#### **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

**DD6204** Stage Series 3" Sport Yellow Driving Flush **DD6205** Stage Series 3" Sport Yellow Flood Flush

**DD6206** Stage Series 3" Sport Yellow Fog Flush **DD6207** Stage Series 3" Sport Yellow Spot Flush

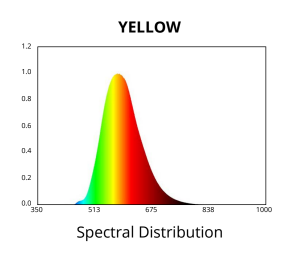
DD6719 Stage Series 3" Sport Yellow Combo Flush

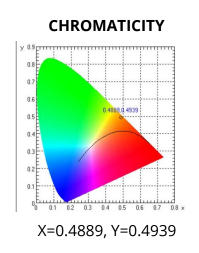
All data and specifications are nominal values and may vary.



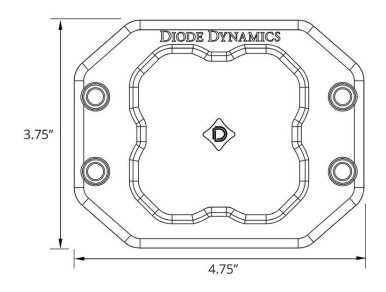


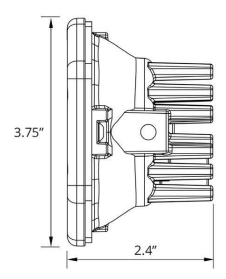
## **COLORIMETRIC SPECIFICATIONS**



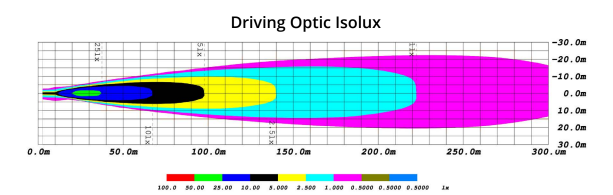


## **PRODUCT DIMENSIONS**

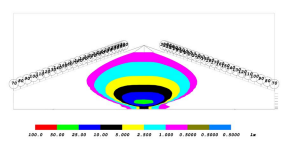




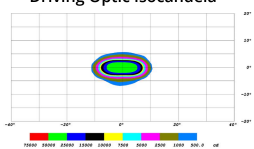
## PHOTOMETRIC SPECIFICATIONS



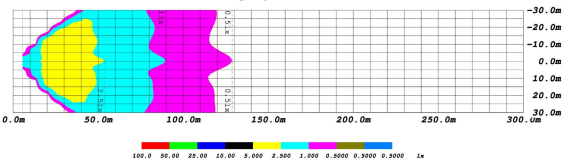
## **Driving Optic Perspective**



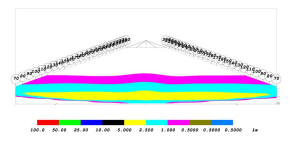
## **Driving Optic Isocandela**



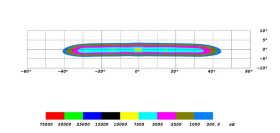
**Fog Optic Isolux** 



**Fog Optic Perspective** 

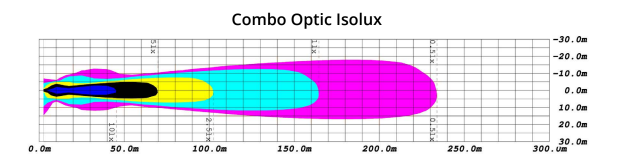


Fog Optic Isocandela





## PHOTOMETRIC SPECIFICATIONS (cont.)

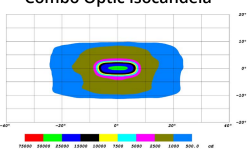


100.0 50.00 25.00 10.00 5.000 2.500 1.000 0.5000 0.5000 0.5000

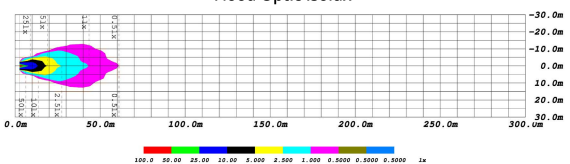
## **Combo Optic Perspective**

# 

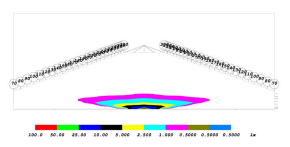
## Combo Optic Isocandela



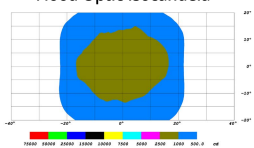
## Flood Optic Isolux



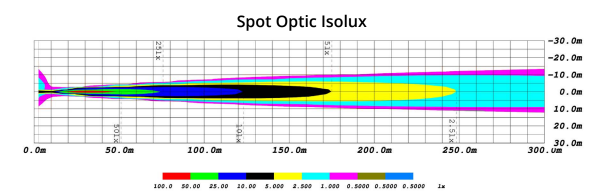
## Flood Optic Perspective



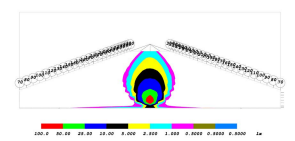
## Flood Optic Isocandela



# PHOTOMETRIC SPECIFICATIONS (cont.)



## **Spot Optic Perspective**



## **Spot Optic Isocandela**

