

2000 SERIES LED LIGHT PODS

Product Name	2000 SERIES ION YELLOW
Available from	Mid Oct, 2021 (In stock)
Country of Manufacture	China Designed and Engineered by PIAA
Package	English Language Package only

NEW PRODUCT FEATURES



ION YELLOW

- * All-weather: ION Yellow LED Technology.
Optimum Color for Low Glare.
Penetrates Rain | Fog | Snow
- * Durability: 2 Years Warranty. IP67 Waterproof Design
50,000 Hour Lifespan
- * XCT: XTRA Clear Technology. Ultra Optical Clarity
Shatter resistant acrylic lens.
- * Kit includes:
2 × 2000 LED LIGHT PODS Spot/Flood Ion Yellow beam
1 × Pre-Assembled Harness with Relay and Switch

Specification Information:

Specification	SPOT	FLOOD
Model No.	DKCL204	DKCL200
Width	3"	3"
Beam Pattern	SPOT	FLOOD
Color	ION YELLOW	ION YELLOW
Mounting Option	Upright or Hang Down	Upright or Hang Down
Beam	Spot	Flood
LED Chip Brand	OSRAM	OSRAM
Peak Candela	21,600cd	3160cd
Lumen	1200lm	1200lm
Total Wattage	9.2w	9.2 w
Rohs compliance	YES	YES
ECE/SAE	-	-
COO	China	China

Package Image:

(Package size: 230 x 130 x 220mm. 1.6kg. Same as 2000 White kit)

PIAA



2000 SERIES LED LIGHT PODS



SPOT BEAM

ION YELLOW

Established in 1963
The Road to Better Visibility Starts with PIAA



DURABILITY

- 2 Years Warranty
- IP67 Waterproof Design
- 50,000 Hour Lifespan

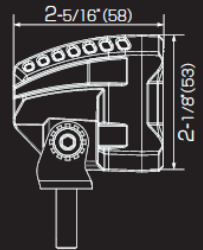
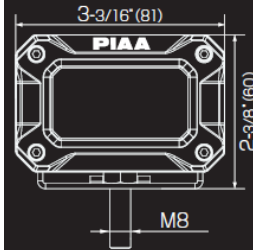


XCT

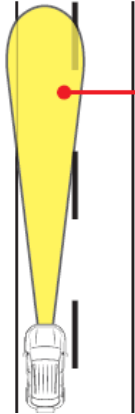
- XTRA Clear Technology
- Ultra Optical Clarity
- Shatter Resistant



- ION Yellow LED Technology
- Optimum Color for Low Glare
- Penetrates Rain | Fog | Snow

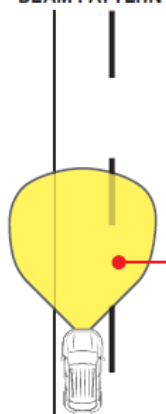


BEAM PATTERN



Spot Beam

BEAM PATTERN



Flood Beam

MULTIPLE MOUNTING OPTIONS

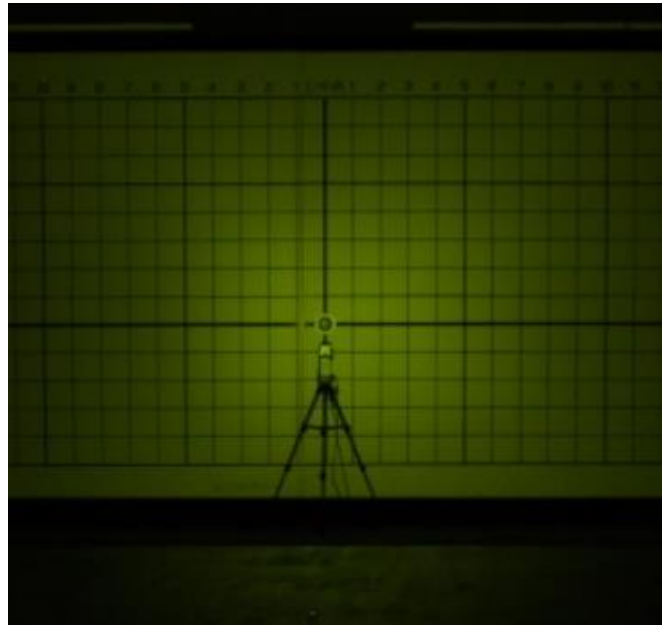


Upright or Hanging down mounting compatible

SPOT: DKCL204



FLOOD: DKCL200



2000 Series LED LIGHT PODS ION YELLOW

ION YELLOW

Benefits

- Versatility for its compact size
- Ion yellow for All-weather
- Spot / Flood 2 SKU beam pattern offer
 - * Spot: 30-degree beam for high speed driving
 - * Flood/scene light for maximum ground coverage
 - * Flood: Ideal backup lights for 4x4, large SUV.
- Selectable Upright or hang down mounting