BEAM PATTERN OUTPUT OPTIONS









The Diode Difference

At Diode Dynamics, we conduct all necessary engineering and testing for our products internally in St. Charles, Missouri. Unlike other manufacturers, we test our lights, to check the resulting performance and output. We conduct this testing in-house with our goniometer, which is a machine that slowly rotates the lamp, and measures the effective beam pattern.

XM0190B



ASSEMBLED IN USA

Many of our products are proudly produced in-house by our manufacturing division. This allows us to maintain complete quality control with the final application in mind and deliver products to the market much quicker than others in the industry.



DIODE DYNAMICS

- 📞 (314) 205-303:
- 🔇 www.diodedynamics.com



SS₅ LED PODS



LINKABLE

FOCUSED OUTPUT

BACKLIGHT

DIODE DYNAMICS PERFORMANCE LIGHTING TECHNOLOGY

STAGE SERIES SS5 LED POD

Introducing the SS5 LED Pod! Featuring the highest output intensity of any 5-inch LED pod on the market, these auxiliary lamps have been designed for maximum functionality, with patented technology and custom engineered TIR optics, all in a durable package.

Thanks to the high-intensity LED chips, coupled with our total internal reflection (TIR) optic, the Stage Series Pods directs light only where you need it, drastically reducing glare and improving total efficiency—making it perfect for directing light downrange on winding trails when driving at high speeds!



BACKLIGHT COLOR OPTIONS

The Stage Series 5" LED Pod features a selectable backlight with eight different color options, perfect for an extra styling accent, or for more visibility when you're not using the main beam. Selecting your backlight color is easy - simply alternate the power on and off. There's no complicated programming with a controller!

















SEE FURTHER. GO FASTER.





Stage Series 5" LED Pod

- Engineered TIR (total internal reflection) optics
- Selectable backlight color, with eight color options
- Built-in linking feature, build up to 50" bar
- Torture-tested, heavy-duty construction
- Ultra-high intensity: shines almost mile away

(1) Stage Series 5" Sport LED Pod \$220.00 **DD6780**

(1) Stage Series 5" Pro LED Pod \$350.00 DD6782









SS5 LED Pod CrossLink Lightbar

- Engineered TIR (total internal reflection) optics
- Selectable backlight color, with eight color options
- Ultra-high intensity: shines almost mile away

STARTING AT **BRACKETS ONLY \$80.00** DD7216





SS5 CrossLink 3-Pod LED Light Bar \$660.00



SS5 CrossLink 4-Pod LED Light Bar \$880.00 DD6794



SS5 CrossLink 5-Pod LED Light Bar \$1,120.00 **DD6796**



SS5 CrossLink 6-Pod LED Light Bar \$1,340.00 **DD6798**



SS5 CrossLink 7-Pod LED Light Bar \$1,580.00 **DD6800**



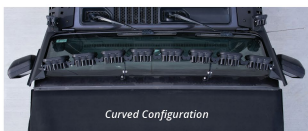
SS5 CrossLink 8-Pod LED Light Bar \$1,800.00 DD6802



SS5 CrossLink Kit

Our patent-pending CrossLink technology allows you to link up to eight SS5 pods together to create your own lightbar. Unlike other options on the market that use multiple pieces to link pods together, we have designed a single-piece CNC aluminum link. This provides extreme rigidity, but is fully adjustable, for both straight and curved configurations. And thanks to inset threaded mounts built-in to every SS5, there is no need to buy a special linking version of the SS5 for your setup.





VEHICLE SPECIFIC KITS:

SS5 BUMPER LED POD KIT

- Ford F-150 2021-2023
- Ford Raptor 2017-2020
- Jeep Gladiator 2020-2023
- Jeep JK Wrangler 2007-2018
- Jeep JL Wrangler 2018-2023

SS5 GRILLE CROSSLINK LIGHTBAR KIT

- Ford Bronco 2021-2023
- Ford F-150 2021-2023
- Ford Raptor 2017-2020 • Ford Super Duty 2020-2022
- Jeep Gladiator 2020-2023
- Jeep JK Wrangler 2007-2018
- Jeep JL Wrangler 2018-2023 • Toyota Tundra 2022-2023

SS5 STEALTH GRILLE LED POD KIT

• Toyota 4Runner 2014-2023

SS5 WINDSHIELD CROSSLINK LIGHTBAR KIT

- Ford Bronco 2021-2023
- Jeep JK Wrangler 2007-2018

2016 Ford F-150

• Jeep Gladiator 2020-2023 • Jeep JL Wrangler 2018-2023

STAGE SERIES DITCH LIGHT KIT

• Toyota Tundra 2022-2023

Toyota Tundra Ditch Light Kit is also available with SSC2 or SS3 LED pods.