

TOYOTA LAND CRUISER (2024⁺) FOG UPGRADE KIT

WITH CARBON-2 DRIVE

Take your 2024+ Toyota Land Cruiser further with Lazer's Fog Light Upgrade Kit. Engineered for the toughest conditions, the dual-mode Carbon-2 'DRIVE' LEDs give you a powerful high beam maximum reach and a dipped yellow beam for safer driving in poor weather or off-road environments. Rugged, OE-quality construction means your Land Cruiser is always ready for the next adventure.

- UNECE REG 149 APPROVED DRIVING LIGHT.
- WHITE HIGH BEAM AND YELLOW DIPPED BEAM.
- INTEGRATED WHITE OR AMBER BACKLIGHT.
- RUGGED GRAIN-TEXTURE BEZELS FOR A TOUGH OE-STYLE FINISH.
- DIRECT OE FOG LIGHT REPLACEMENT WITH CUTTING TEMPLATES AND PRE-MOUNTED LAMPS.
- TWIN-LAMP WIRING KIT INCLUDED; LED HEADLIGHT MODELS REQUIRE CANNY SOLUTION.

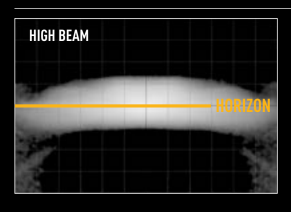
x2 CARBON-2 DRIVE

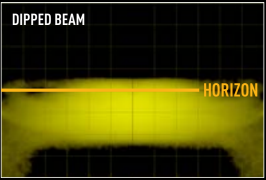
(WITH YELLOW DIPPED MODE)



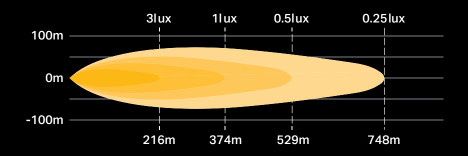


BEAM DISTRIBUTION (HORIZONTAL: 60° / VERTICAL: 12°)





PHOTOMETRIC DATA



SPECIFICATIONS

LAMP PERFORMANCE	
WEIGHT (GRAMS)	192 PER LAMP
VOLTAGE RANGE	10V-32V
RAW LUMENS (BOOST MODE)	6,240 LUMENS
TOTAL DRIVER 'FOV' FLUX (BOOST MODE)	3,672 LUMENS
HIGH BEAM COLOUR TEMP	5000K
DIP BEAM COLOUR	YELLOW
POWER CONSUMPTION (BOOST MODE)	58 WATTS
PEAK CURRENT DRAW (BOOST MODE)	5.2 AMPS
CURRENT DRAW (14.4V) (BOOST MODE)	4.2 AMPS
CONNECTOR	4-PIN DEUTSCH DT (+15CM CABLE)

CERTIFICATION	
HIGH BEAM	UNECE REG 149 (REF 2x 12.5)
EMC CERTIFICATION	UNECE REG 10
IP RATING	IP68



Scan the QR code to view/download the ECE certificates.

Note: The Dip Beam mode and Position Light/Backlight function is not UNECE compliant, and should be used off-road and/or where local laws allow.