

Dimensions in inches (mm in parentheses).
Dimensions are for reference only.

Product List

Model Number	Description
6136/H11-12V HB	12V Halogen High Beam Headlight (H11-12V Bulb)
6136/H11-12V LB	12V Halogen Low Beam Headlight (H11-12V Bulb)
6136/H11-24V HB	24V Halogen High Beam Headlight (H11-24V Bulb)
6136/H11-24V LB	24V Halogen Low Beam Headlight (H11-24V Bulb)

Features & Benefits

- Available in 12V DC or 24V DC configurations
- Durable glass lens stands up to harsh environmental conditions
- This high quality halogen light will fit any budget!
- Die-Cast Aluminum housing provides maximum protection
- Replaces PAR36 headlights

General Specifications

Lens Material :	Glass
Warranty:	1-Year Limited Warranty
Housing Material :	Die-Cast Aluminum
Mounting :	Replaces PAR36
Connector:	Packard 1214819 or Equivalent (Main Beam); YFIT-14A464-TA (Front Position)

Technical Specifications

High Beam Version	Low Beam Version	High Beam Version
12V DC Input	12V DC Input	24V DC Input
4.30 Amps @ 12V DC	4.30 Amps @ 12V DC	2.90 Amps @ 24V DC
Raw Lumen Output: 1,250	Raw Lumen Output: 1,250	Raw Lumen Output: 1,500
Effective Lumen Output: 450	Effective Lumen Output: 450	Effective Lumen Output: 550
Bulb Replacement: H11-12V Halogen Bulb	Bulb Replacement: H11-12V Halogen Bulb	Bulb Replacement: H11-24V Halogen Bulb
Low Beam Version		
24V DC Input		
2.90 Amps @ 24V DC		
Raw Lumen Output: 1,500		
Effective Lumen Output: 550		
Bulb Replacement: H11-24V Halogen Bulb		

Standards Compliance

DOT Approved	FMVSS 108
CMVSS 108	Buy America Compliant
ECE Reg. 112 (Low Beam Only)	Sealed to IP66

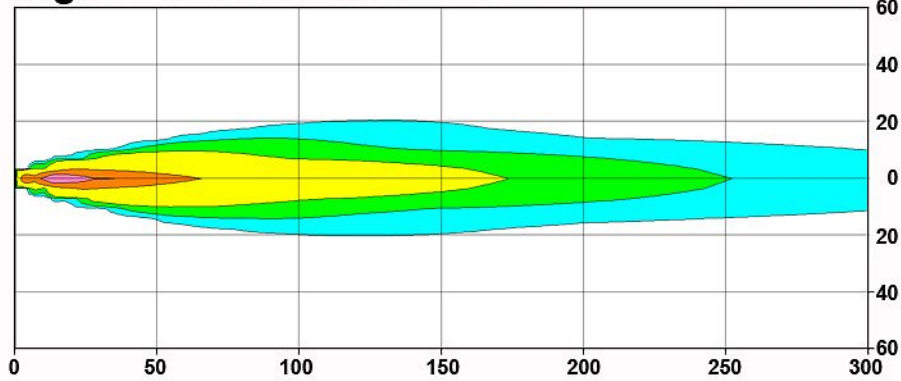
Applications

Agricultural	Aviation	Construction
Fire & Rescue	Forestry	Industrial
Law Enforcement	Lawn & Garden	Material Handling
Military	Mining	Off-Highway
On-Highway	Recreational	Specialty Trucks
Utility		

Model 6136

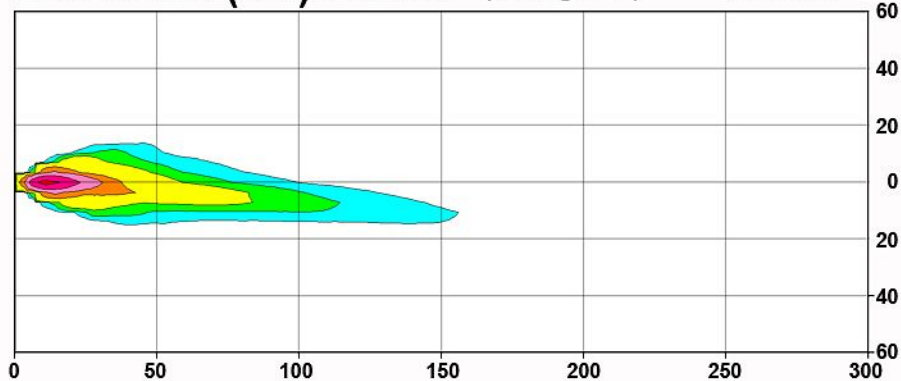
High Beam Pattern (1m high, -0°)

15.4 Max.



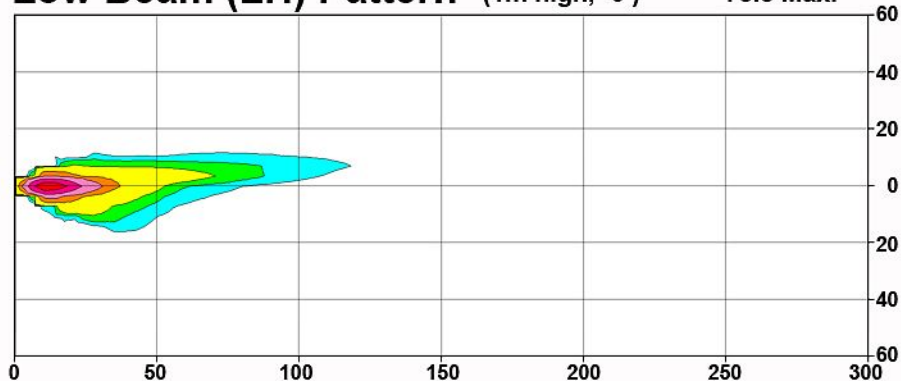
Low Beam (RH) Pattern (1m high, -0°)

63.0 Max.



Low Beam (LH) Pattern (1m high, -0°)

75.8 Max.



0.25 0.50 1.0 5.0 10 25 50 Lux