

Australia

WITH ANTARES

HP 200 9 INCH DRIVING LIGHT KIT

PART NUMBER: 1F0 358 228-871

STAR LIGHT. Star Bright.

STAND OUT FROM THE CROWD WITH THE ALL NEW HELLA ANTARES 9" LED DRIVING LIGHTS.

Named after the radiant Antares star, these driving lights are engineered to illuminate the darkest roads, ensuring your journey is safe and spectacular.

Co-designed in Australia for Australian roads, the Antares is sure to meet all your needs and more.

SAFETY & VISIBILITY DAY & NIGHT

- Daytime Running Lamps provide visibility during daylight to alert oncoming traffic
- Unique look position lamps increase visibility in urban environments

SELECTABLE OUTPUT MODES

 Easily adjust between high and low output for optimal driver comfort

DIECAST ALUMINUM HOUSING & BRACKET

- Durable, lightweight and corrosion resistant
- 3 mounting holes for maximum stability

TOUGH DRL INTEGRATED COVERS

- Provides stylish protection against sand, dust, mud and bugs.
- Includes distinctive Antares
 edgelight design



COMPOSITE LIGHTING DESIGN

- 3x projector spot beams exceed 800m distance
- 9x diamond glow position lamp with unique umbrella reflector technology
- 8x wide beam 10W LED clusters for even wider light dispersal (80m)

COVER DETECTION

 Switches off main beam when cover applied for greater operating efficiency

TOUGH CONSTRUCTION

- IP69K dust & waterproof, suits harsh Australian conditions
- Hard-coated UV stable polycarbonate lens

PLUG & PLAY WIRING HARNESS

• With H4 & HB3 adaptors for easy DIY install

TAKE CONTROL OF YOUR LIGHTING WITH A MULTITUDE OF HELLA LIGHTING TECHNOLOGIES FOR SAFETY AND VISIBILITY, DAY AND NIGHT.





LOW OUTPUT MODE

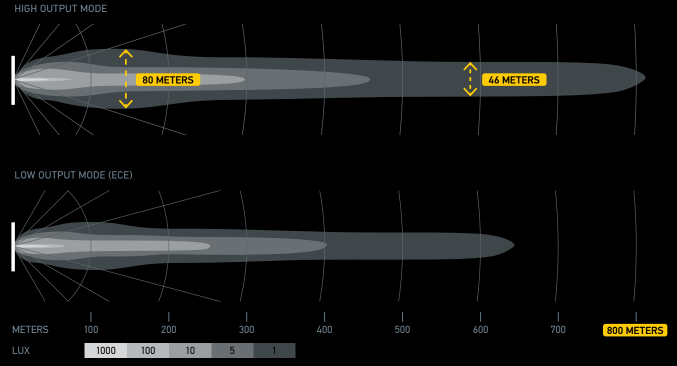


RUNNING LIGHT

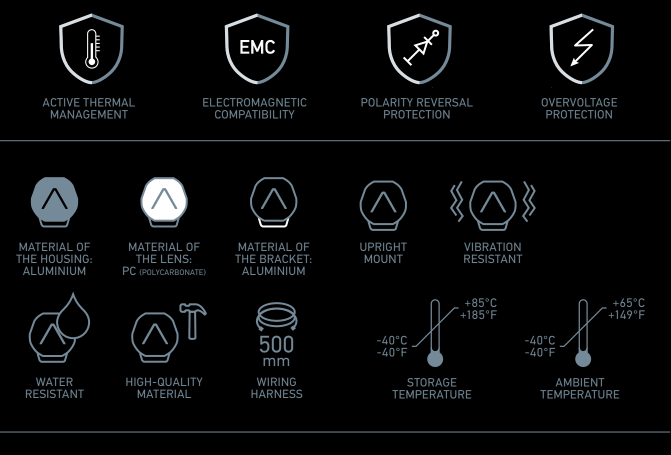


The Hella Antares integrates lighting techniques mastered in collaboration with the largest automotive brands and decades of Australia's harshest driving conditions, creating a composite beam that delivers incredibly constant and impressive output:

- 80m wide beam exceeds 150m distance with the ultra-wide specific LED clusters
- Impressive mid-range width of 46m that exceeds 650m distance with the umbrella LED optic
- Precision Projector LED gives a total distance exceeding 800m
- All at the industry standard 1 Lux.



ISOLUX = 2 LIGHTS





TECHNICAL INFORMATION FOR 1 LIGHT



HELLA Australia Pty. Ltd. 4 Hargrave Place P.O. Box 89

Mentone, Victoria, 3194 Australia

HELLA New Zealand 81 Ben Lomond Crescent Pakuranga, Auckland, 2010 New Zealand

> Techline: 1800 061 729 info.au@hella.com hellaorders@hella.com

Find us at: facebook.com/hella.australia youtube.com/hellaaus instagram.com/hella.australia

© 2024 HELLA Australia Pty Ltd

hella.com/australiansolutions/en/ hellacommunication scom.au/antares

