



Australia

STAND OUT WITH ANTARES



7 & 9 INCH DRIVING LIGHT KIT

1F7 358 228-861 & 1F0 358 228-871

STAR LIGHT. STAR BRIGHT.

STAND OUT FROM THE CROWD WITH THE ALL NEW HELLA ANTARES 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 (9 INCH ONLY)

- Easily adjust between high and low output for optimal driver comfort

DIECAST ALUMINUM HOUSING & BRACKET

- Durable, lightweight and corrosion resistant
- 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

- Projector spot beams for exceptional distance
- Diamond glow position lamp with unique umbrella reflector technology
- Wide beam 10W LED clusters for even wider light dispersal

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.

Hella's brilliance isn't just about lighting up the dark—it's about lighting intelligence. With the Antares driving lights, you get the best of both worlds: a light so bright it outshines the stars, and technology so smart, it outshines the rest.



ACTIVE THERMAL
MANAGEMENT



ELECTROMAGNETIC
COMPATIBILITY



POLARITY REVERSAL
PROTECTION



OVERVOLTAGE
PROTECTION



MATERIAL OF
THE HOUSING:
ALUMINIUM



MATERIAL OF
THE LENS:
PC (POLYCARBONATE)



MATERIAL OF
THE BRACKET:
ALUMINIUM



UPRIGHT
MOUNT



VIBRATION
RESISTANT



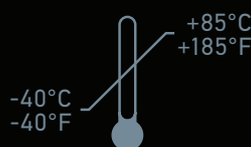
WATER
RESISTANT



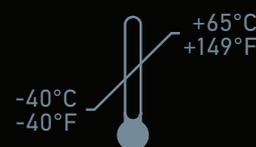
HIGH-QUALITY
MATERIAL



WIRING
HARNESS



STORAGE
TEMPERATURE



AMBIENT
TEMPERATURE

KIT INCLUDES:

- 2x LED spotlight with mounting hardware
- 2x LED spotlight covers
- 2x adaptor (H4 & HB3)
- 1x wiring harness
- 1x mounting instructions



LED Spotlight



LED Spotlight
cover



Adaptors (H4 & HB3)

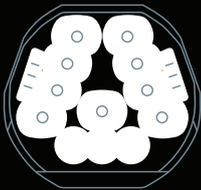


Wiring harness including relay,
switches x2, DT connections

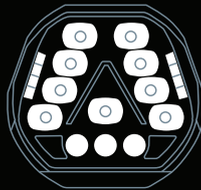
ANTARES 9-INCH

FOR ULTIMATE VISIBILITY, LOOK NO FURTHER THAN THE ANTARES 9-INCH.

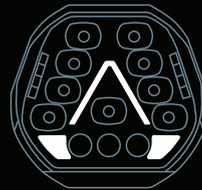
With high and low output modes, you get the perfect balance of intense long-range illumination and reduced glare for on-road driving—making every journey safer, clearer, and more controlled.



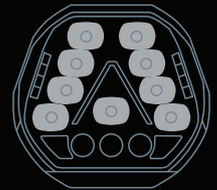
**HIGH
OUTPUT MODE**



**LOW
OUTPUT MODE**



**DAYTIME
RUNNING LIGHT**

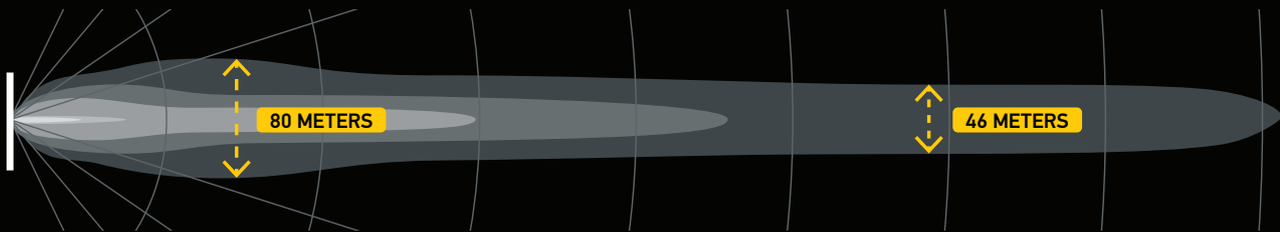


**POSITION
LIGHT**

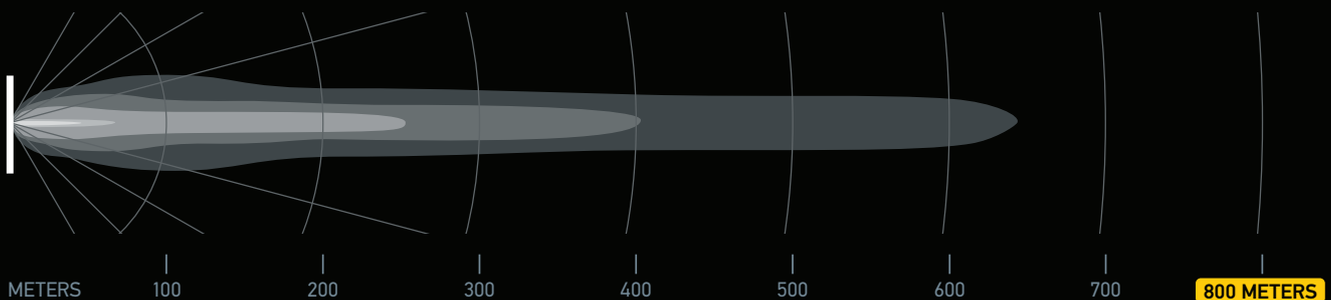
The Hella Antares integrates lighting techniques mastered in collaboration with the largest automotive brands and decades of Australia's harshest driving conditions, creating a composite beam that delivers incredibly constant and impressive output:

- 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.

HIGH OUTPUT MODE



LOW OUTPUT MODE (ECE)



METERS

100

200

300

400

500

600

700

800 METERS

LUX

1000

100

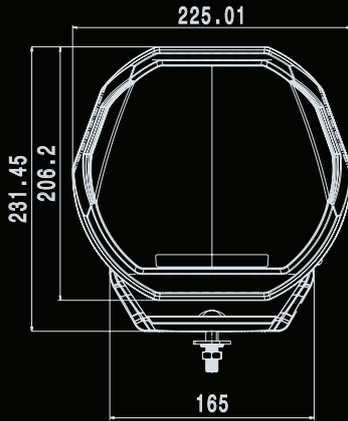
10

5

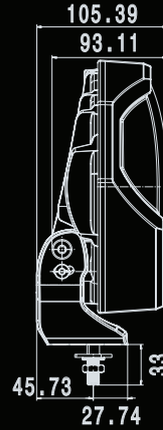
1

ISOLUX = 2 LIGHTS

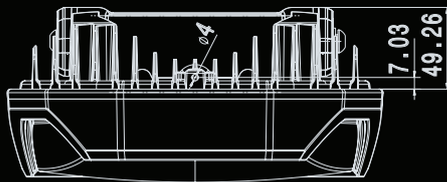
ANTARES 9-INCH



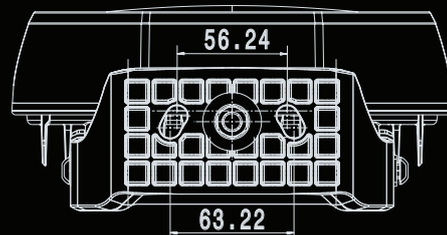
FRONT VIEW



LEFT VIEW



TOP VIEW



BOTTOM VIEW

TECHNICAL INFORMATION FOR 1 LIGHT



HIGH OUTPUT MODE

13.5V: 14.1A±10%
28V: 6.1A±10%

LOW OUTPUT MODE

13.5V: 11.4A±10%
28V: 5.5A±10%

DAYTIME RUNNING LIGHT

13.5V: 1.18A±10%
28V: 0.57A±10%

POSITION LIGHT

13.5V: 0.36A±10%
28V: 0.128A±10%

2200 g	LED 52x	5700K
8500 LUMEN	IP69K IP67	10-30V DC
215W HIGH	120W LOW	RoHS

ECE R10 (CISPR25 CLASS 3)
R148 (R7), R149 (R112), R87

ADR 49/00, 46/00 (LOW MODE), 76/00

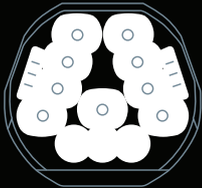
24V RELAY & SWITCH
TO BE SUPPLIED SEPERATELY



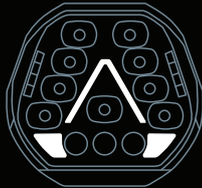
ANTARES 7-INCH

FOR POWERFUL PERFORMANCE IN A MORE COMPACT FORM.

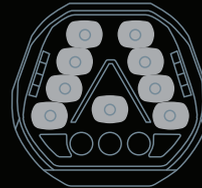
The Antares 7-inch driving lights deliver outstanding visibility wherever the road takes you. Enjoy versatile lighting that's built for both adventure and everyday driving—without compromising on clarity or style.



**HIGH
OUTPUT
MODE**



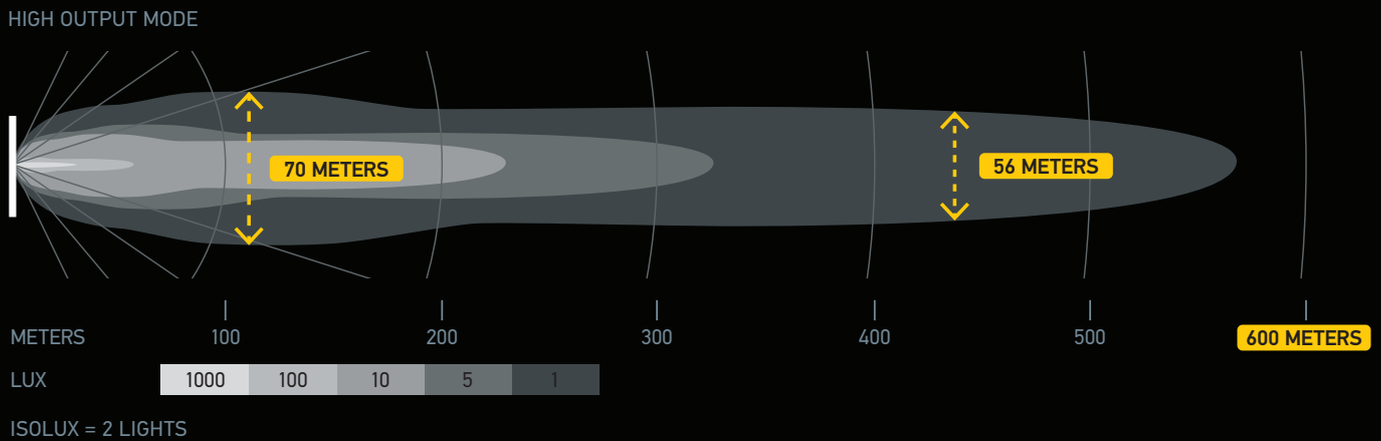
**DAYTIME
RUNNING LIGHT**



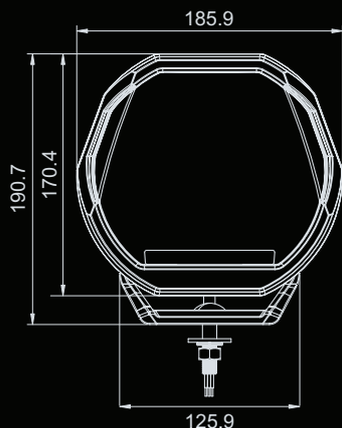
**POSITION
LIGHT**

Ideal for smaller vehicles or tighter mounting spaces without sacrificing performance, the Antares 7 inch provides significant light output:

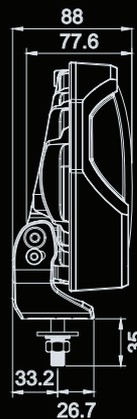
- 70m wide beam exceeds 110m distance, thanks to ultra-wide specific LED clusters
- Mid-range width of 56m that exceeds 400m distance with the umbrella LED optic
- Precision Projector LED gives a total distance exceeding 570m
- All at the industry standard of 1 lux



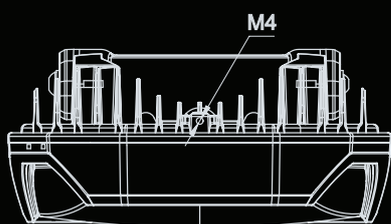
ANTARES 7-INCH



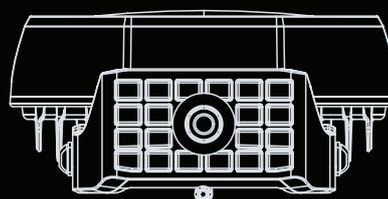
FRONT VIEW



LEFT VIEW



TOP VIEW



BOTTOM VIEW

TECHNICAL INFORMATION FOR 1 LIGHT



HIGH OUTPUT
MODE

13.5V: 9.64A±10%
28V: 4.03A±10%

DAYTIME RUNNING
LIGHT

13.5V: 0.56A±10%
28V: 0.3A±10%

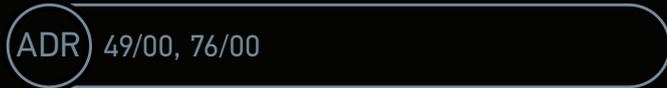
POSITION LIGHT

13.5V: 0.16A±10%
28V: 0.11A±10%

24V

RELAY & SWITCH
TO BE SUPPLIED SEPERATELY

TECHNICAL INFORMATION FOR 1 LIGHT



HELLA BLACK MAGIC



High Level Light Output
Up to 20,000 effective lumens

Versatile mounting

- Upright/pendant
- Fully adjustable slide brackets also available

Integrated Thermal Management
Thermal Management = high output
Long Lasting LED performance

Black out appearance
Unique design creates black out appearance without effecting performance



Tough Construction

- Tough design and fully sealed, protects against sand, dust and water!
- Suits harsh Australian conditions
- Tested to the exacting Hella Germany Rallye standard

Impact Resistant PC Lens

- UV stabilised to protect against sun damage
- Tested against high vibration resistance

BLACK ON THE OUTSIDE.

BRIGHT ON THE INSIDE.



**LEARN MORE ABOUT
OUR BLACK MAGIC
LIGHT BARS**

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

© 2025 HELLA Australia Pty Ltd

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

