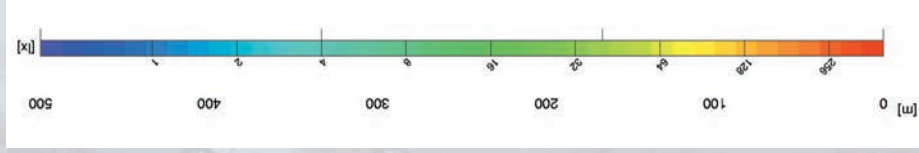


HELLA auxiliary headlights have always been able to cope with any expedition and any adventure. No matter how tough the weather conditions, how rugged the ground or how thick the mud. The range we have specially developed for off-road extremes is made up of two high-grade auxiliary headlight series. Extreme robustness coupled with an excellent lighting performance. Or, to put it in a nutshell: light you can rely on.



"There's no room for compromise out there. Certainly not as far as lighting is concerned."

Dag Rogge - Land Rover Experience enthusiasts



Lux is the unit used to measure light

This indicates the luminous flux which is projected by the light source onto a certain surface. For example: an office should be illuminated with at least 500 Lux and the human eye can still read a newspaper without any problems at 1 Lux. The values under the Lux axis show where the respective illumination intensities are achieved in the light distribution diagrams.

Light distribution should be considered objectively.

Different applications require different auxiliary lights. The spotx diagrams show a comparison of light distributions. The red-orange colouring marks the area with high illumination intensity. From yellow through green to blue, the illumination intensity decreases depending on distance.

REFERENCE NO. "REF."

(ref. 50 / 40 / 37.5 / 25 / 17.5 and 12.5)

The reference number is a value that refers to the spotlight. According to the ECE* regulation that came into force in 2009, the sum of the reference numbers of all headlights mounted on a vehicle must not exceed 100. The two values of the standard high beams (left and right main headlights) plus the value of other mounted spotlights are added together. The reference number for HELLA spotlights is noted next to each model in this leaflet.

Spotlights with the reference number 17.5 radiate the light widely and fully, but not as far ideal for long, straight stretches of road, whereas winding roads (particularly in mountainous areas) are better illuminated with spotlights (Ref. 17.5).

Photo cover: For illustrative purposes.



You can find more information about HELLA Spotlights online at:

www.hella.co.za
www.hella.com/offroad

Follow us on:



www.facebook.com/hellasouthafrica

Intelligent design, high performance and quality without compromise.



**SPOTLIGHTS
 PRODUCT RANGE**

HELLA Automotive South Africa (Pty) Ltd.
 P O Box 603
 Uitenhage,
 SOUTH AFRICA
 6230

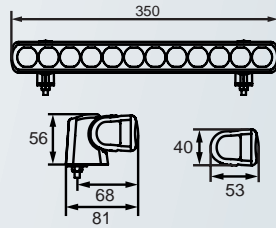
Sales Telephone: +27 (0) 41 996-5700
Sales Telefax: +27 (0) 41 996-5720
www.hella.co.za

© HELLA KGaA Hueck & Co., Lippstadt
 PNI: Z9048 10.2014
 Printed in South Africa

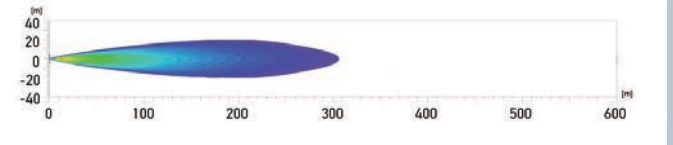
HELLA SPOTLIGHTS - 4 X 4 PRODUCT RANGE

*Economic Commission for Europe References are displayed on the reverse side.

Bar Hawk LED auxiliary headlight Driving Light Bar 350 mm



LED high-beam headlamp (ECE Ref. 20) - Multivolt 12 / 24 V
Part Number 1FJ-958040-021
Short Code A1395



LED

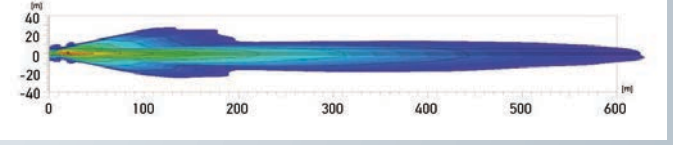
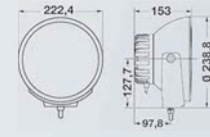
LUMINATOR LED (Ref. 40)

LIGHT BEAM OF OVER 600m



SPECIFICATIONS

Part Number	1F8-011002-001
Short Code	A2001
Bulb Type	3 LED MODULES
Rated Voltage	12V / 24V
Weight	2,800 g

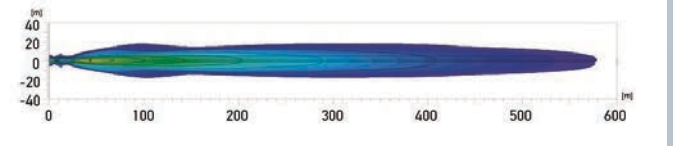
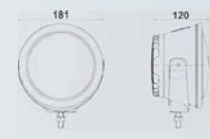


LUMINATOR COMPACT LED (Ref. 45)



SPECIFICATIONS

Part Number	1F3-011815-001
Short Code	A5001
Bulb Type	2 LED MODULES
Rated Voltage	12V / 24V
Weight	2,130 g

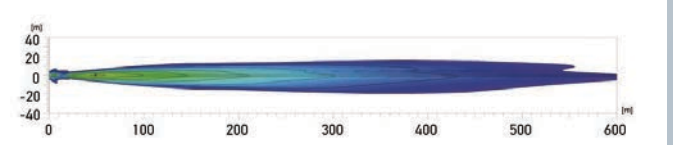
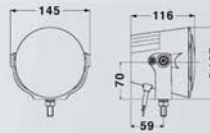


LUMINATOR X LED (Ref. 37.5)



SPECIFICATIONS

Part Number	1F0-012206-001
Short Code	A2201
Bulb Type	1 LED MODULE
Rated Voltage	12V / 24V
Weight	1,170 g



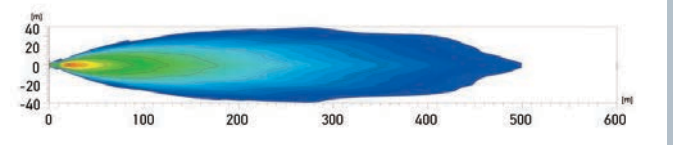
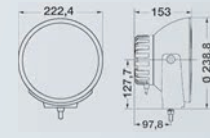
XENON

LUMINATOR XENON (Ref. 37.5)



SPECIFICATIONS

Part Number	1F8-007560-721
Short Code	A1272
Bulb Type	D1S (Int. Ballast)
Rated Voltage	12V
Weight	3,800 g

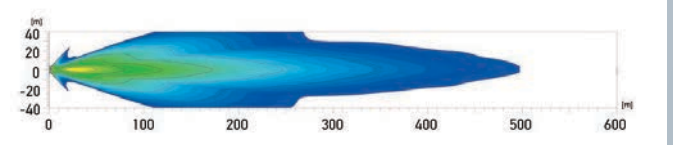
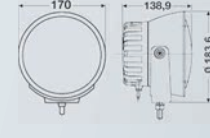


LUMINATOR COMPACT XENON (Ref. 37.5)



SPECIFICATIONS

Part Number	1F3-009094-311
Short Code	A4311
Bulb Type	D1S
Rated Voltage	12V
Weight	2,400 g



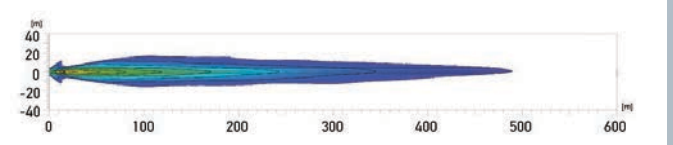
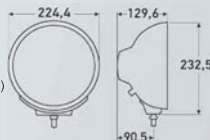
LUMINATOR METAL (Ref. 37.5)

Position Light included



SPECIFICATIONS

Part Number	1F8-007560-301
Short Code	A1300
Bulb Type	H1 + W5W (Not incl.)
Rated Voltage	12V / 24V
Weight	2,600 g

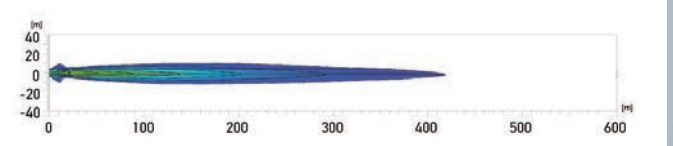
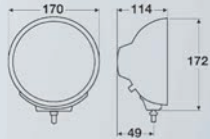


LUMINATOR COMPACT METAL (Ref. 37.5)



SPECIFICATIONS

Part Number	1F3-009094-021
Short Code	A9094-2
Bulb Type	H1 (Not incl.)
Rated Voltage	12V / 24V
Weight	1,500 g



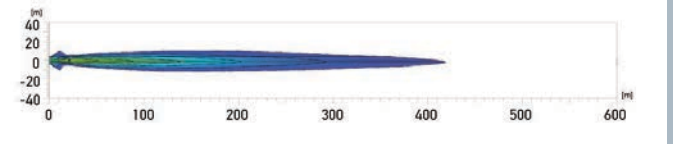
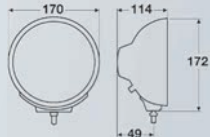
HALOGEN

LUMINATOR COMPACT CHROMIUM (Ref. 37.5)



SPECIFICATIONS

Part Number	1F3-009094-031
Short Code	A9094-3
Bulb Type	H1 (Not incl.)
Rated Voltage	12V / 24V
Weight	1,500 g



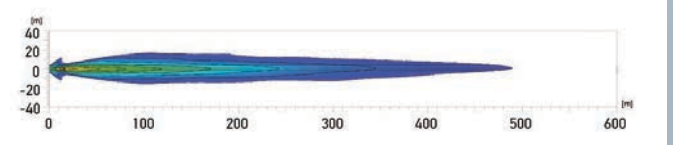
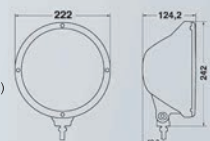
RALLYE 3003 (Ref. 37.5)

Position Light included



SPECIFICATIONS

Part Number	1F8-009797-021
Short Code	A3003
Bulb Type	H1 + W5W (Not incl.)
Rated Voltage	12V / 24V
Weight	1,350 g



RALLYE 3003 COMPACT (Ref. 37.5)



SPECIFICATIONS

Part Number	1F3-010119-011
Short Code	A3005
Bulb Type	H1 (Not incl.)
Rated Voltage	12V / 24V
Weight	585 g

