HELLA BEACONS / OPTICAL WARNING SYSTEMS - PRODUCT RANGE

ROTALED LED Warning Beacon

SPECIFICATIONS	
Part Number	2RL-010979-001
Short Code	A9791A
Bulb Type	8 High Power LEDs
Rated Voltage	12 V / 24V
Mounting type	Fixed
Lens	Policarbonate lens

Rotating LED light function. Low current consumption, high efficiency.

NEW!





ROTACOMPACT

SPECIFICATIONS	
Part Number	2RL-009506-211
Short Code	A6211A
Bulb Type	H1
Rated Voltage	24 V
Mounting type	Fixed
Lens	Policarbonate lens

Compact rotating beacon for heavy duty applications.

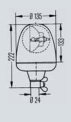


KL ROTAFLEX FL

Lens

SPECIFICATIONS Part Number Short Code Bulb Type Rated Voltage Mounting type H1 24 V Pipe-neck

Policarbonate lens





KL900 ROTATING BEACON

SPECIFICATIONS

Part Number	2RL-923111-001	
Short Code	A8125A	
Bulb Type	P21W / R10W	
Rated Voltage	12 V	
Mounting type	Fixed	
Lens	Policarbonate lens	
AVAILABLE IN 24 V		
Part Number	2RL-923111-031	
Short Code	A8126A	





www.hella.co.za

You can find more information about HELLA Worklights and beacons online at:

Follow us on:

productivity factors Safety, quality, innovation and applied.



HELLA WORKLIGHTS - PRODUCT RANGE

AS 5000 LED

NEW!

SPECIFICATIONS		
Part Number	1HA-001500-001	
Short Code	HM1500WB	
Bulb Type	24 High Power LEDs	
Rated Voltage	Multi-voltage 9-33V	
Light Output	5000 lumen	
Lens	Grilamid® lens	
Rated Capacity	60 W	

Heavy duty LED worklight. Wide beam. Also available as 220V version.



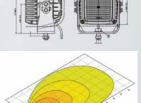
POWER BEAM 3000 LED

or Lon Tox Tion	
Part Number	1GA-996192-021
Short Code	A6192
Bulb Type	16 LEDs
Rated Voltage	Multi-voltage 9-33V
Light Output	2700 lumen
Lens	Nylon
Rated Capacity	43 W

Top product for illuminating the surrounding area up to 300 m in distance at work site.







POWER BEAM 2000 LED

SPECIFICATIONS		
Part Number	1GA-996189-001	
Short Code	A6189	
Bulb Type	16 LEDs	
Rated Voltage	Multi-voltage 9-33V	
Light Output	2200 lumen	
Lens	Nylon	
Rated Capacity	43 W	

Top product for illuminating the surrounding area up to 50 \mbox{m} in distance at work site.

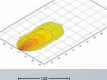
POWER BEAM 1000 LED

SPECIFICATIONS		
Part Number	1GA-996188-001	
Short Code	A6188	
Bulb Type	6 LEDs	
Rated Voltage	Multi-voltage 9-33V	
Light Output	850 lumen	
Lens	Glass	
Rated Capacity	18 W	

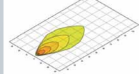
For close-range illumination.



Heavy Duty Bracket







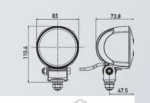
MODUL 70 LED **GENERATION II**

SPECIFICATIONS

Part Number	1GA-996176-721
Short Code	A6176-3
Bulb Type	4 LEDs
Rated Voltage	Multi-voltage 9-33V
Light Output	600 lumen
Lens	Glass
Rated Capacity	13 W

For close-range illumination.



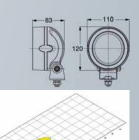


MEGA BEAM LED GENERATION II

Part Number	1GM-996136-191
Short Code	A6138
Bulb Type	4 LEDs
Rated Voltage	Multi-voltage 9-33V
Light Output	600 lumen
Lens	Glass
Rated Capacity	13 W

For close-range illumination.

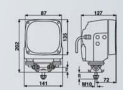


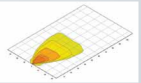


AS400 XENON

SPECIFICATION	s
Part Number	1GA-996242-111
Short Code	A6242
Bulb Type	D1S
Rated Voltage	24V
Lens	Glass
Rated Capacity	42 W

Top product - universal worklight for all kinds of task. Long-range, broad illumination of the surrounding area up to 50 m in distance at the work site.





AS200 XENON - 24 V **GROUND ILLUMINATION**

Part Number	1GA-996142-011
Short Code	A6142-2
Bulb Type	D2S
Rated Voltage	24 V
Lens	Glass
Rated Capacity	42 W

Part Number 1GA-996142-001 A6142-1

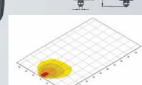




ULTRA BEAM S GROUND ILLUMINATION

SPECIFICATIONS

Part Number	1GA007506-001
Short Code	A7506-1
Bulb Type	H3
Rated Voltage	12 V / 24 V
Lens	Glass
Rated Capacity	55 W / 70 W



The classic standard worklight for close-range illumination.

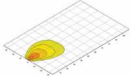
OVAL 100 H3 SINGLE REFLECTOR

SPECIFICATIONS	
Part Number	1GA-996161-121
Short Code	A6161-1
Bulb Type	H3
Rated Voltage	12 V
Lens	Glass
Rated Capacity	55 W

For close-range illumination.







SPECIFICATIONS

OVAL 100 H3

1GA-996161-291
A6161-3
2 x H3
12V
Glass
110 W

DOUBLE REFLECTOR



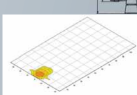
SPECIFICATIONS

MATADOR

Part Number	1G4-003470-031
Short Code	A2926
Bulb Type	H3
Rated Voltage	12 V / 24 V
Lens	Glass
Rated Capacity	55 W / 70 W

For close-range illumination.





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. The Isolux diagrams show a comparison of light distributions, where a single block represents 10 meters in distance.











For close-range illumination.