

Technology with Vision

PRODUCT NEWS ISSUE #04/13

13

Latest product releases

240 44



2

LED Inspection Lamps – Functional & Durable

HELLA LED Inspection Lamps have been designed with the workshop in mind. With high-power efficient LEDs providing diffused natural light; a range of styles designed for a variety of situations; and construction to last – Hella Inspection lamps will become your best workplace tool.

- → Ultra High Power LEDs
- \rightarrow Easy to use
- → Lifetime of at least 50,000 hours
- → Resistant to shocks and blows
- → Natural light similar to daylight
- \rightarrow Light output up to 20 times stronger than traditional LEDs
- → Low current consumption, high efficiency
- \rightarrow $\;$ Strong, sturdy and resistant to water, oil and chemicals



Nova

Extremely durable, shockproof and innovative high-output 30W COB LED work light for the professional workshop. Features protective rubber frame and flexible stand that allows for angle adjustment and suspension. Extreme durability, IP67 waterproof and practical slimline design make this the 'worklight for a lifetime'.



2XM910426001	Nova 🗢
Wattage	30W High CRI COB LED
Output	3300 lumen / 5000 lux at 50cm
Temp. Range	-10° to +40°
Power	240V / 50Hz AC – 5m cable
Protection	IP67
Weight	2800g
Dimensions	261mm x 274mm x 76.5mm



Flash Pen

Powerful 1W LED Pencil Flashlight with Focus Function, providing a 15° to 70° beam angle range.



Flash Pen	\$	2XM910416001
Wattage	1W CREE XP-G LED	
Output	80 lumen / 200-3000@50cm lux for up to 8 h	ours
Temp. Range	-10° to +40°	
Battery	2 x AAA / 1.5V Alkaline batteries included	
Rating	IP54	
Weight	35g	
Dimensions	16mm x 142mm	

Mag Pen

Rechargable pencil LED work lamp with spot flashlight. Features pocket clip, rubber housing and magnetic mount, this is the ideal inspection tool for difficult access areas.



Mag Pen	🗢 2XM9	0411001	
Wattage	Main light: 7 x .06W PLCC2 SMD LEDs Spot light: 1 x .5W 10mm LED		
Output	Main Light: 40 lumen / 100 lux for up to 4 hours Spot Light: 15 lumen / 500 lux for up to 5 hours		
Temp Range	-10° to +40°C		
Battery	3.7V/750 mAh Li-ion rechargable 3 hour charging time		
Protection	IP20		
Weight	55g		
Dimensions	23mm x 168mm		
Display	Counter top display unit containing 10 units		
Accessories	2XM910492001 Car adapter 12-24V DC 1		



Mini Form

Multifunctional Pocket Sized Rechargable COB LED inspection light. Features a strong magnetic base, retractable swivel hook and a flexible 180° head for powerful uniform lighting at any angle.





2XM910415001	Miniform	\$	
Wattage	1.3W COB LED		
Output	100 lumen / 250 lux at	50cm for up to 3 hours	
Temp. Range	-10° to +40°		
Battery	3.7V / 1200 mAh Li-ior 2.5h Charging time	n rechargable	
Protection	IP20		
Weight	120g		
Dimensions	117mm x 59mm x 31mm		
Display	Counter top display unit containing 12 units		
Accessories	2XM910424001	Car adapter 12-24V DC 🌗	

Uniform

Rechargeable COB LED inspection light featuring rubber housing, intelligent battery indicator, magnetic-based charging unit, swivel hook and magnet. Delivers a powerful and uniform light output.





2XM910412001	Uniform 🗢			
Wattage	2.4W COB LED strip light			
Output	200 lumen / 350 lux fo	200 lumen / 350 lux for up to 3 hours		
Temp Range	-10° to +40°C			
Battery	3.7V / 2200 mAh Li-ion rechargable 4 hour charging time			
Protection	IP65			
Weight	200g			
Dimensions	63mm x 190mm x 38mm			
Display	Counter top display unit containing 12 units			
Accessories	2XM910424001	Car adapter 12-24V DC 🕕		



Mag 3

High-powered rechargeable LED inspection light and torch. Features 3 strong magnets, 2 swivel hooks, and a 180° flexible head for powerful lighting at any angle.





Mag 3		\$	2XM910413001
Wattage	Main Light: 6 x 0.5W Hi Spot Light: 1 x 1W Higl	5	
Output	5	/ 400 lux at 50cm for u 800 lux at 50cm for up	1
Temp. Range	-10° to +40°		
Battery	3.7V/2100 mAh Li-ion 4 hour charging time	rechargable	
Protection	IP20		
Weight	200g		
Dimensions	63mm x 190mm x 38mm		
Display	Counter top display unit containing 12 units		
Accessories	2XM910423001	Car adapter 12-24V DC	2 1

Sun

NEW

Induction Rechargable Ultra High-Power LED Inspection Light and Flashlight. 6 x 0.5W High Power SMD LED's project a soft white, natural and very intense light similar to daylight. Illuminates an area four times wider than traditional LED inspection lights by diffusing light in an 80° arc. Induction charging system eliminates issues with short circuit and oxidisation. Features an adjustable and retractable suspension hook and LED charge indicator.



Sun	See 2XM910414001
Wattage	Main Light: 6 x 0.5W High Power SMD LEDs Spot Light: 1 x 1W LED
Output	Main Light: 220 lumen / 350 lux for up to 4 hours Spot Light: 40 lumen / 1500 lux for up to 8 hours
Temp. Range	-10° to +40°
Battery	3.7V/2000 mAh Li-ion rechargable 3-4 hour charging time
Protection	IP68
Weight	680g
Dimensions	55mm x 280mm



Flex

6

Rechargeable, flexible work light and torch. Featuring a strong magnetic base and 120° flexible head with integrated spotlight.

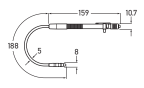


2XM910417001	Flex	\$
Wattage	Main Light: 18 x 0.5m Spot Light: 5 x 0.5mr	
Output	•	/ 1200 lux for up to 3 hours / 500 lux for up to 5 hours
Temp. Range	-10° to +40°	
Battery	3.6V / 1000 mAh Li-i 4 hour charging time	5
Protection	IP30	
Weight	270g	
Dimensions	50mm x 220mm	
Accessories	2XM910422001	Car Adapter 12V DC only 🕕

LED Inspection Lamps

Hand-held LED Inspection Lamp featuring high-quality LED light source and flexible extension for optimum illumination of hard to reach areas. Sturdy housing with non-slip surface and flexible steel clip. Equipped with combination on/off and momentary switch.





1526	LED Inspection Lamp
Weight	47g
Power Supply	3 x AAAA batteries included
Min. Service Life	LED > 100,000 hours
Continuous Operatio	n 60 hours



Line Light R

Rechargeable inspection light with top spot light. Features strong protective rubber grip, clip holder with hook and magnet, slim 25mm diameter, and an optional flexible suspension holder with both hook and magnet ensures precise positioning. Additional suspension solutions are available as accessories. 75° beam angle can be rotated in the holder to avoid blinding.



Line Light R		\$	2XM910427001	
Wattage	Main Light: 36 x PL Spot Light: 1 x 1W I			
Output	•	Main Light: 180 lumen / 400 lux for up to 4 hours Spot Light: 80 lumen / 800 lux for up to 6 hours		
Temp. Range	-10° to +40°	-10° to +40°		
Battery		7.4V / 1400 mAh Li-ion rechargeable 4 hour charging time		
Protection	IP20	IP20		
Weight	290g	290g		
Dimensions	25mm x 475mm			
Accessories	2XM910418001 2XM910419001 2XM910420001 2XM910421001	Flexible arm suction cli Flexible arm magnet cli Clip holder (3) (refer be Magnet (4) (refer below	p ② (refer below) low)	

Line Light Bonnet

Powerful bonnet light providing extremely bright illumination of the entire engine bay. Line Light Bonnet is supplied with an adjustable 1.2m – 1.7m telescopic holder with soft cover to protect vehicle paintwork for easy and flexible work positioning.



Line Light Bonnet		\$	2XM910428001
Wattage	120 PLCC2 SMD LEE)s	
Output	600 lumen / 800 lux at 50cm		
Temp. Range	-10° to +40°		
Power	240V AC / 50Hz ope	rating voltage	
Protection	IP54		
Weight	1480g		
Dimensions	25mm x 1025mm		
Accessories	2XM910418001 2XM910419001 2XM910420001 2XM910421001	Flexible arm suction cli Flexible arm magnet cli Clip holder ③ Magnet ④	

7



FIND US ON facebook.com/hella.aus youtube.com/hellagroup

INTERACTIVE LIGHTING RESOURCE hella.com/eliver

TECH WORLD TIPS & INFORMATION hella.com/techworld

ONLINE CATALOGUE hella.com.au

HELLA AUSTRALIA PTY LTD 54-76 Southern Road Mentone, Victoria 3194 Australia Tel + 61 (0)3 9581 9299 Fax + 61 (0)3 9583 1838

Techline 1800 061 729 custservice@ha.hella.com hellaorders@ha.hella.com www.hella.com.au



Special note:

The illustrations, information and specifications presented and referred to in this brochure were correct at the time of printing. However, HELLA reserves the right, subject to all applicable laws, at any time, at it's discretion and without notice, to discontinue or change the specifications or the design of any product referred to herein. The data and suggested applications are given as a general guide only and users should independently evaluate the suitability of each product for any particular application.