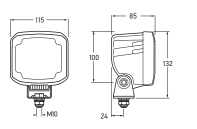




HELLA ULTRA BEAM GEN. II LED DRIVING LAMP







All dimensions in mm.

DT Socket

HELLA ULTRA BEAM GEN. II LED DRIVING LAMP WITH OUTPUT BETTER THAN XENON

The Ultra Beam Gen. II LED Pencil Beam features **8 high power LEDs (6500K)** and powerful light output of **4000 lumen**. Despite being smaller than most driving lamps, the Ultra Beam Gen. II LED impresses with consistent light distribution, outperforming larger driving lamps.

The excellent thermal design of the aluminium die-cast housing enabled HELLA to build a very compact driving lamp that suits the front of modern vehicles. With a solid mounting bracket and sturdy nylon lens, the Ultra Beam Gen. II LED will perform even under the harshest conditions.

1566LEDPB	Pencil Beam
Voltage	9 – 33 V
Power consumption	56 W
Light output	4000 lumen
Light source	8 High-Power LEDs
Colour temperature	6500 Kelvin
Housing material	Aluminium Die cast
Lens material	Nylon
Mounting	Pendant and upright mounting
Cable length	Integrated DT Socket (Optional 2.0 metre DT Pigtail Loom to be ordered separately)
Protection	IP6K9K and IP6K8, reverse polarity protection, surge protection, overheating protection.
Temperature range	-40°C to +50°C
Compliance	€ C € CISPR 25 Class 5, ECE R10
Accessory	9.1551LED.06 DT Pigtail Loom, 2 metres

1566LEDPB Pencil Beam

