

NBL 64193NL

NIGHT BREAKER LASER | Halogen headlight lamps for cars



Product benefits

- More light allows to see further and therefore react faster
- Better visibility
- Modern look
- Signs, obstacles and hazards can be recognized sooner
- Premium quality made in Germany/USA

Product features

- Up to 150% more brightness compared to the minimum legal standard
- Up to 150 m long beam
- Up to 20% whiter light compared to the minimum legal standard
- More light performance due to innovative laser ablation technology (H4/H7/H8/H11/HB3/HB4)
- Unique design with laser-etched product name (H4/H7/H8/H11/HB3/HB4)



Product datasheet

Technical data

Electrical data

Power input	75 / 68 W ¹⁾
Nominal voltage	12.0 V
Nominal wattage	60/55 W
Test voltage	13.2 V

¹⁾ Maximum

Photometrical data

Luminous flux	1650/1000 lm
Luminous flux tolerance	±12 / ±15 %

Dimensions & weight

Length	82.0 mm
Diameter	13.0 mm
Product weight	21.30 g

Lifespan

Lifespan B3	250 / 400 h ¹⁾
Lifespan Tc	500 / 900 h ¹⁾

¹⁾ Filament 1 / Filament 2

Additional product data

Base (standard designation)	P43t
,	

Certificates & standards

ECE category	H4
--------------	----

Country specific categorizations

Order reference	64193NL-HCB 60/

Product datasheet

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899991361	NBL 64193NL	Folding carton box 1	47 mm x 47 mm x 71 mm	0.16 dm ³	29.30 g
4052899991378	NBL 64193NL	Bundle 10	- x - x -		
4052899991385	NBL 64193NL	Shipping carton box 100	485 mm x 250 mm x 160 mm	19.40 dm³	3213.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Legal advice

Compared to minimum ECE R112/R37 requirements

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.