

### NIGHT BREAKER UNLIMITED

Halogen headlight lamps for cars



#### Areas of application

- Headlight

## Product benefits

- Up to 110 % more light on the road (compared to standard halogen lamps)
- Up to 40 m longer beam of light (compared to standard halogen lamps)
- Up to 20 % whiter light (compared to standard halogen lamps)
- Drivers spot obstacles and dangerous situations much sooner
- Optimum light for more time to react
- Patented blue ring coating for less reflected glare
- More efficient light production thanks to optimized inert filling gas formula
- Higher resilience due to robust coil design

### **Product features**

- Eye-catching design with partial blue coating and silver cap

# Product family datasheet

### Technical data

	Electrical data				Photometrical data		Dimensions & weight	
Product description	Power input	Nominal wattage	Nominal voltage	Test voltage	Luminous flux	Luminous flux tolerance	Length	Diameter
64150NBU	68 W <sup>1)</sup>	55.0 W	12.0 V	13.2 V	1550 lm	±15 %	67.5 mm	9 mm
64151NBU	68 W <sup>1)</sup>	55.00 W	12 V	13.2 V	1450 lm	±15 %	42.0 mm	11.0 mm
64193NBU	75 / 68 W <sup>1)</sup>		12.0 V	13.2 V	1650/1000 lm	±15 %	82.0 mm	13.0 mm
64210NBU	58 W <sup>1)</sup>	55.0 W	12.0 V	13.2 V	1500 lm	±10 %	59.0 mm	12.0 mm
64211NBU	62 W <sup>1)</sup>	55.0 W	12.0 V	13.2 V	1350 lm	±10 %	67.0 mm	12.0 mm
9005NBU	73 W <sup>1)</sup>	60.00 W	12 V	13.2 V	1860 lm	±12 %	80.3 mm	12.0 mm
9006NBU	62 W <sup>1)</sup>	51.00 W	12 V	13.2 V	1095 lm	±15 %	80.3 mm	12.0 mm

	Lifespan		Additional product data	Certificates & standards	Country specific categorizations
Product description	Lifespan B3	Lifespan Tc	Base (standard designation)	ECE category	Order reference
64150NBU	150 h	300 h	P14.5s	H1	64150NBU 55W 12
64151NBU	150 h	300 h	PK22s	H3	64151NBU 55W 12
64193NBU	80 / 260 h <sup>2)</sup>	160 / 400 h <sup>2)</sup>	P43t	H4	64193NBU 60/55W
64210NBU	150 h	250 h	PX26d	H7	64210NBU 55W 12
64211NBU	150 h	250 h	PGJ19-2	H11	64211NBU 55W 12
9005NBU	110 h	210 h	P20d	HB3	9005NBU 60W 12V
9006NBU	270 h	500 h	P22d	HB4	9006NBU 51W 12V

<sup>1)</sup> Maximum

<sup>2)</sup> Filament 1

# Product family datasheet

### Application advice

For more detailed application information and graphics please see product datasheet.

#### Disclaimer

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