XENARC NIGHT BREAKER LASER (NEXT GEN)

Brightest OSRAM xenon light





Up to 220% more brightness1), 2) More light allows to see farther and therefore react sooner compared to the minimum legal standard



Up to 250 m long beam

For better visibility



Up to 20% whiter light1)

More modern look compared to the minimum legal standard



OSRAM

For more customer satisfaction

3 year guarantee, refer to www.osram.com/amguarantee for precise conditions



The most powerful xenon light from OSRAM

XENARC NIGHT BREAKER LASER is the brightest OSRAM xenon light. This powerful lamp with efficient xenon technology ensures a better visibility on the road: up to 220% more brightness compared to the minimum legal standard. More light allows to see further and therefore react sooner. Added to this is the up to 250 meter long beam and up to 20% whiter light for more modern look (compared to the minimum legal standard). Discover the pure performance of XENARC NIGHT BREAKER LASER - the most powerful xenon light from OSRAM, available in D1S, D2S, D3S and D4S. Please note: XENARC lamp change is recommended to be carried out by a professional and in pairs.1) Compared to minimum ECE R98/R99 requirements2) D3S, D4S

Technical data

	Product information		Electrica	Data		
Product description	Product legal advice 1	Product legal advice 2	Power input	Nominal voltage	Nominal wattage	
XENARC NIGHT BREAKER LASER D1S	1) Compared to minimum ECE R98/R99 requirements	2) D3S, D4S	35 W	85.0 V	35 W	
XENARC NIGHT BREAKER LASER D2S	1) Compared to minimum ECE R98/R99 requirements	2) D3S, D4S	35 W	85.0 V	35 W	
XENARC NIGHT BREAKER LASER D3S	1) Compared to minimum ECE R98/R99 requirements	2) D3S, D4S	35 W	42.0 V	35 W	
XENARC NIGHT BREAKER LASER D4S	1) Compared to minimum ECE R98/R99 requirements	2) D3S, D4S	35 W	42.0 V	35 W	

			Photometric Data		Physical Attributes & Dimensions
Product description	Power input tolerance	Test voltage	Nominal luminous flux	Luminous flux tolerance	Lamp base
XENARC NIGHT BREAKER LASER D1S	±3 %	13.5 V	3200 lm	±15 %	PK32d-2
XENARC NIGHT BREAKER LASER D2S	±3 %	13.5 V	3200 lm	±15 %	P32d-2
XENARC NIGHT BREAKER LASER D3S	±3 %	13.5 V	3200 lm	±15 %	PK32d-5
XENARC NIGHT BREAKER LASER D4S	±3 %	13.5 V	3200 lm	±15 %	P32d-5

			Lifetime D	ata	Capabilities	Certificates & standards
Product description	Length	Diameter	Lifespan B3	Lifespan Tc	Technology	ECE category
XENARC NIGHT BREAKER LASER D1S	83.2 mm	9 mm	1500 hr	3000 hr	HID ²⁾	D1S ³⁾
XENARC NIGHT BREAKER LASER D2S	77.3 mm	9 mm	1500 hr	3000 hr	HID ²⁾	D2S ³⁾
XENARC NIGHT BREAKER LASER D3S	83.2 mm	9 mm	2000 hr	3000 hr	HID ²⁾	D3S ³⁾
XENARC NIGHT BREAKER LASER D4S	77.3 mm	9 mm	2000 hr	3000 hr	HID ²⁾	D4S ³⁾

	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Product description	Primary article identifier	Declaration no. in SCIP database
XENARC NIGHT BREAKER LASER D1S	4052899631281 4052899631328	In work
XENARC NIGHT BREAKER LASER D2S	4052899631335 4052899631298	In work
XENARC NIGHT BREAKER LASER D3S	4052899631304 4052899631342	In work
XENARC NIGHT BREAKER LASER D4S	4052899631359 4052899631311	In work

 $^{1)}$ Reduced UV emission/For projection headlights/ECE approval and DOT label

²⁾ High-intensity discharge lamp

³⁾ To be operated only with approved electronic control gear

File

Download Data



Movie application

Installation Video Xenarc Night Breaker Laser Opel Zafira (EN)

Safety advice

XENARC lamps should be replaced by a qualified mechanic. This product must only be operated with approved electronic control gear.

Legal advice

Light output compared to the minimum ECE R98/99 requirementsThis product must only be operated with approved electronic control gearXENARC lamps should be replaced by a qualified mechanicReduced UV emission | For projection headlights | ECE approval and DOT label± 450 lm

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.