

LEDiving XENARC for VW Golf VI



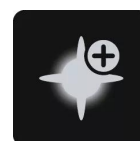
Up to 70% more light

For better visibility and significantly shorter reaction times compared to standard headlights with halogen lamps



Up to 20 m longer light cone

For improved visibility and less eye strain compared to standard headlights with halogen lamps



Up to 40% whiter light

For fatigue-free and comfortable driving compared to standard headlights with halogen lamps



Switch on the WOW with OSRAM LEDiving head lights

The OSRAM LEDiving XENARC headlights for VW Golf VI. State-of-the-art lightguide technology and the LEDiving XENARC light with pixel-free optic generates a maximum of light on the road: an up to 20 m longer light cone and up to 70% more light than standard headlights with halogen lamps. This means better visibility and more time to react. Road safety also plays a major role. Added to this, is there up to 40% whiter light compared to standard headlights with halogen lamps. The LEDiving XENARC Golf VI headlights allow simple, quick self-installation with plug and play. OSRAM offers a 2 year guarantee on the LEDiving XENARC Golf VI headlights. For precise guarantee conditions please refer to www.osram.com/am-guaranteeNote: Upgrading to the ECE-approved LEDiving XENARC headlight complies with all legal requirements - no need to fit automatic leveling or a headlight-cleaning system. Not for sale in USA.

Product family datasheet

Technical data












	Product information	General Product Information		Electrical Data
Product description	Application (Category and Product specific)	Model Type	Global order reference	Nominal voltage
LEDriving XENARC BLACK Edition VW Golf VI	Headlights	Black	LEDHL102-BK RHD	12.0 V

			Lifetime Data	Capabilities	Certificates & standards
Product description	Nominal wattage	Test voltage	Guarantee	Technology	Approval marks – approval
LEDriving XENARC BLACK Edition VW Golf VI	25.00 W	13.2 V	2 years	LED	E4 approval

			Logistical data	Environmental & Regulatory Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)
Product description	Type of protection	Standards	Commodity code	Primary article identifier
LEDriving XENARC BLACK Edition VW Golf VI	IP69K	ECE R06, R07, R48, R87, R98, R10	85122000900	4052899519404

Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction	Declaration no. in SCIP database
LEDriving XENARC BLACK Edition VW Golf VI	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	bc14d302-e306-408c-9783-278e8623f916 dec9bc37-cb5c-4243-ac2f-e7e2111d5ad0 830279fa-f080-44ef-ad32-4fc37515b5c9

Download Data

File	
	User instruction LEDriving XENARC GOLF 6 EDITION user manual
	Brochures LEDriving XENARC Golf6 Advertisement B2B (EN)
	Brochures LEDriving XENARC Golf6 Advertisement B2C (EN)
	Brochures LEDriving XENARC GOLF6 Leaflet (EN)
	Mandatory Publications LEDriving XENARC Golf VI headlights LEDHL102 ECE APPROVAL (EN)
	Movie application OSRAM Golf6 Documercial EN
	Product movie LEDriving XENARC Golf VI headlights: Installation tutorial (EN)
	Product movie LEDriving XENARC Golf VI headlights: Product Trailer (EN)
	Video OSRAM LEDriving XENARC Golf VI headlights: Installation tutorial EN
	Video OSRAM LEDriving XENARC Golf VI headlights: Product Trailer
	Video Light is Quality - OSRAM LEDriving Headlights Quality Tests (EN)

Legal advice

The LEDriving headlights are fully ECE compliant for a replacement of OEM halogen headlights and therefore registration free. This does not include individual custom requirements of countries, in addition to the standardized ECE certification of the product.

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.

