

# Product family datasheet

# XENARC COOL BLUE INTENSE

# Extra-blue xenon light





# Xenon extra blue

Extra blue light due to a special filling system used instead of conventional coating



## Up to 6,000 Kelvin

High contrast and brilliantly blue light for most stylish and modern look on the road



## Up to 20% more light

For better visibility and shorter reaction times compared to standard xenon lamps



## The extra-blue xenon light with up to 6,000 K

XENARC COOL BLUE INTENSE – discover that modern look at high power! With its extra blue, high-contrast xenon light, this automotive lamp appeals especially to customers who like the perfect combination of stylish and individual design with exceptional road illumination. The high-tech xenon light with color temperatures of up to 6,000 Kelvin comes up with a highly efficient technology, brilliant effect and no-compromise design. Thanks to a special filling system which is used instead of conventional coating the lamp emits its extra blue light. This stylish light creates a high-attention effect that helps you to be better seen by other motorists. Discover the exceptionally bright, high-contrast and brilliantly blue light with up to 6,000 Kelvin and 20% more light! With XENARC COOL BLUE INTENSE, the night turns into day. Please note: XENARC lamp change is

# Product family datasheet recommended to be carried out by a professional.

# Product family datasheet

# Technical data

	Electrica	l Data	Photometric Data		
Product description	Power input	Nominal voltage [calc.]	Nominal wattage [calc.]	Test voltage	Nominal luminous flux [calc.]
XENARC COOL BLUE INTENSE D2S	35 W	85 V	35 W	13.5 V	3200 lm
XENARC COOL BLUE INTENSE D2R	35 W	85 V	35 W	13.5 V	2800 lm
XENARC COOL BLUE INTENSE D4S	35 W	42 V	35 W	13.5 V	3200 lm

		Physical Attributes & Dimensions	Lifetime C	∂ata	Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)
Product description	Luminous flux tolerance	Diameter [calc.]	Lifespan B3	Lifespan Tc	ECE category	Primary Article Identifier
XENARC COOL BLUE INTENSE D2S	±15 %	9 mm	1800 hr	2800 hr	D2S <sup>1)</sup>	4008321401359   4062172349055
XENARC COOL BLUE INTENSE D2R	±16 %	9 mm	1500 hr	2000 hr	D2R <sup>1)</sup>	4008321401533   4052899477834
XENARC COOL BLUE INTENSE D4S	±15 %	9 mm	2000 hr	3000 hr	D4S <sup>1)</sup>	4062172349116   4052899125582   4052899431911

Product description	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction	Declaration No. in SCIP database
XENARC COOL BLUE INTENSE D2S	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	448c885b-48b7- 47da-9777- 9913f8886b07
XENARC COOL BLUE INTENSE D2R	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	742b9af5-7dc8-418a- a397-e5142b0a8972   09300bfc-a849- 4c40-b2be- Oded7598b3c3
XENARC COOL BLUE INTENSE D4S	No declarable substances contained			No declarable substances contained

 $<sup>^{1)}</sup>$  To be operated only with approved electronic control gear

# Product family datasheet

# Download Data

	File
乙	User instruction GPRS_Safety symbols instructions
	ref_pim_amsp_product360degreeimages XENARC COOL BLUE INTENSE D2S 66240CBI / 66240CBN
	ref_pim_amsp_product360degreeimages XENARC COOL BLUE INTENSE D2R 66250CBI / 66250CBN
	ref_pim_amsp_product360degreeimages XENARC COOL BLUE INTENSE D4S 66440CBI / 66440CBN

# Советы по безопасности

XENARC lamp change is recommended to be carried out by a professional.

# Соответствие стандартам

ECE approval

# **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.















