

# XENARC COOL BLUE ADVANCE

Mega white light for off-road use



#### Xenon mega white

Mega white light due to a special filling system used instead of conventional coating



### Up to 6,000 K

High contrast and most stylish look on the road



#### **Enhanced brightness**

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



#### The mega white xenon light with up to 6,000 K

XENARC COOL BLUE ADVANCE convinces with mega white xenon light and high color temperatures of up to 6,000 K. This is due to a special filling system instead of conventional coating. These products do not have ECE approval. This means they must not be used on public roads. Please note: Use on public roads leads to cancellation of operating license and loss of insurance coverage. Not for sale in Germany.

# Product family datasheet

## Technical data

	Electrical Data					Photometric Data
Product description	Power input	Nominal voltage	Nominal wattage	Power input toleranc e	Test voltage	Nominal luminous flux
XENARC COOL BLUE ADVANCE D1S 1)	35 W	85.0 V	35 W	±3 %	13.5 V	3200 lm
XENARC COOL BLUE ADVANCE D2S 1)	35 W	85.0 V	35 W	±3 %	13.5 V	3200 lm
XENARC COOL BLUE ADVANCE D3S 1)	35 W	42.0 V	35 W	±3 %	13.5 V	3200 lm
XENARC COOL BLUE ADVANCE D4S 1)	35 W	42.0 V	35 W	±3 %	13.5 V	3200 lm

		Physical Attributes & Dimensions		
Product description	Luminous flux tolerance	Lamp base	Length	Diameter
XENARC COOL BLUE ADVANCE D1S 1)	±15 %	PK32d-2	83.2 mm	9 mm
XENARC COOL BLUE ADVANCE D2S 1)	±15 %	P32d-2	77.3 mm	9 mm
XENARC COOL BLUE ADVANCE D3S 1)	±15 %	PK32d-5	83.2 mm	9 mm
XENARC COOL BLUE ADVANCE D4S 1)	±15 %	P32d-5	77.3 mm	9 mm

	Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	ECE category	Primary article identifier	Candidate list substance 1	CAS No. of substance 1	
XENARC COOL BLUE ADVANCE D1S <sup>1)</sup>	D1S <sup>2)</sup>	4052899988897   4052899989139	Lead	7439-92-1	
XENARC COOL BLUE ADVANCE D2S 1)	D2S <sup>2)</sup>	4052899988910   4052899989153	Lead	7439-92-1	
XENARC COOL BLUE ADVANCE D3S 1)	D3S <sup>2)</sup>	4052899989177   4052899988934	Lead	7439-92-1	
XENARC COOL BLUE ADVANCE D4S 1)	D4S <sup>2)</sup>	4052899989191   4052899988958	No declarable substances contained		

Product description	Safe use instruction	Declaration no. in SCIP database
XENARC COOL BLUE ADVANCE D1S <sup>1)</sup>	The identification of the Candidate List substance is sufficient to allow safe use of the article.	23127931-47fc- 43d7-8740- 57b6eda6caec d4e73 89f-c16f-4833-8810- 7f3302a5a169
XENARC COOL BLUE ADVANCE D2S <sup>1)</sup>	The identification of the Candidate List substance is sufficient to allow safe use of the article.	3aeced05-59a5-4f34- 8494- 170faeced5b6 9539c e21-2f22-40cd-8b55- 1f9b2a642232

# Product family datasheet

Product description	Safe use instruction	Declaration no. in SCIP database
XENARC COOL BLUE ADVANCE D3S 1)	The identification of	29535ee4-0890-
	the Candidate List	481f-aa94-
	substance is	f6bd90aaebea 35fe0a
	sufficient to allow	6a-b061-4c2b-8479-
	safe use of the	df7ea01b7d0d
	article.	
XENARC COOL BLUE ADVANCE D4S 1)		No declarable
		substances contained

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

<sup>2)</sup>  $_{\mbox{To}}$  be operated only with approved electronic control gear

# 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.















