

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 for your motorcycle! With its extra blue, high-contrast xenon light, this 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

	Electrical Data					Photom etric Data
Product description	Power input	Nominal voltage [calc.]	Nominal wattage [calc.]	Power input toleranc e	Test voltage	Nominal luminou s flux [calc.]
XENARC COOL BLUE INTENSE D2S	35 W	85 V	35 W	±3 %	13.5 V	3200 lm
XENARC COOL BLUE INTENSE D2R	35 W	85 V	35 W	±3 %	13.5 V	2800 lm
XENARC COOL BLUE INTENSE D4S	35 W	42 V	35 W	±3 %	13.5 V	3200 lm

	Physical Attributes & I	Lifetime Data		
Product description	Lamp base	Length [calc.]	Diameter [calc.]	Lifespan B3
XENARC COOL BLUE INTENSE D2S	P32d-2	77.3 mm	9 mm	1800 hr
XENARC COOL BLUE INTENSE D2R	P32d-3	77.3 mm	9 mm	1500 hr
XENARC COOL BLUE INTENSE D4S	P32d-5	77.3 mm	9 mm	2000 hr

		Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Lifespan Tc	ECE category	Primary Article Identifier	Candidate List Substance 1	CAS No. of substance 1
XENARC COOL BLUE INTENSE D2S	2800 hr	D2S ¹⁾	4008321401359 4062172349055	Lead	7439-92-1
XENARC COOL BLUE INTENSE D2R	2000 hr	D2R ¹⁾	4008321401533 4052899477834	Lead	7439-92-1
XENARC COOL BLUE INTENSE D4S	3000 hr	D4S ¹⁾	4062172349116 4052899125582 4052899431911	No declarable substances contained	

Product description	Safe Use Instruction	Declaration No. in SCIP database
XENARC COOL BLUE INTENSE D2S	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	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

 $^{^{1)}}$ To be operated only with approved electronic control gear

Product family datasheet

Download Data

	File
<u>**</u>	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.

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.















