

Product family datasheet

DIADEM CHROME

Only amber during operation



Chrome design

Thanks to cutting edge interference and absorber coating



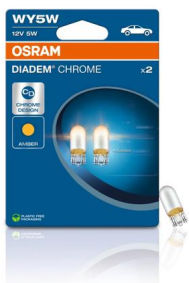
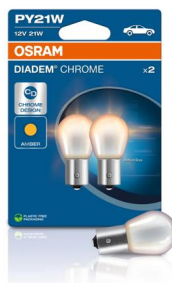
Amber when ON

Only amber when operating, otherwise almost invisible



Homogenous appearance

Reflector has a fully homogenous chrome look



The design light with chrome look

OSRAM DIADEM CHROME signal lamps have a strikingly exclusive design: their chrome look made possible by a cutting edge interference and absorber coating. The lamps emit amber light only when operational. At other times, they are almost invisible and have no irritating color effects. DIADEM CHROME lamps are ideal for all indicator lights with clear covers.

Product family datasheet

Technical data

Product description	Electrical Data						Photometric Data
	Power input	Nominal voltage	Nominal wattage	Power input tolerance	Test voltage	Nominal luminous flux	
DIADEM CHROME PY21W	25 W	12 V	21 W	±6 %	13.5 V	280 lm	
DIADEM CHROME WY5W ¹⁾	5 W	12 V	5 W	±10 %	13.5 V	30 lm	
Product description	Physical Attributes & Dimensions						Lifetime Data
	Lamp base	Length	Diameter	Lifespan B3			
DIADEM CHROME PY21W	BAU15s	52.6 mm	25.0 mm	100 hr			
DIADEM CHROME WY5W ¹⁾	W2.1x9.5d	26.8 mm	10.0 mm	200 hr			
Product description	Lifespan Tc	Certificates & standards	Environmental & Regulatory Information				Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)
			Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database		
DIADEM CHROME PY21W	250 hr	PY21W	4052899418011 4008321972774 4062172211529 4062172394857 4052899241657 4052899417977	No declarable substances contained	No declarable substances contained		
DIADEM CHROME WY5W ¹⁾	500 hr	WY5W	4052899417939 4052899979925 4008321972750 4052899417915 4062172394758 4052899417953 4052899067790	No declarable substances contained	No declarable substances contained		

¹⁾ Amber lamp for clear indicators

Product family datasheet

[Download Data](#)

File



User instruction
GPRS_Safety symbols instructions

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.

