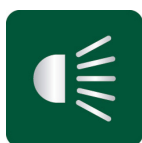


# ALLSEASON SUPER / ALLSEASON

Extra visibility under all weather conditions



#### Extra visibility

Due to yellow coating



#### Up to 30% more light

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



#### Better sight

Under all weather conditions



#### Better sight under all weather conditions

With up to 30% more light compared to standard lamps and an interference yellow coating ALLSEASON and ALLSEASON SUPER improve visibility while on the road under all weather conditions.

Product family datasheet

Technical data

Product description	Product information			Electrical data		
	Order reference	Application (Category and Product specific)	Product type (off-road vs. on-road)	Power input	Nominal voltage	Nominal wattage
ALLSEASON SUPER / ALLSEASON H1	64150ALS	Halogen headlight lamp		68 W <sup>2)</sup>	12.0 V	55.00 W
ALLSEASON SUPER / ALLSEASON H3	64151ALS	Halogen headlight lamp		68 W <sup>2)</sup>	12.0 V	55.00 W
ALLSEASON SUPER / ALLSEASON H4 <sup>1)</sup>	64193ALS	Halogen headlight lamp		75 / 68 W <sup>2)</sup>	12.0 V	60/55 W
ALLSEASON SUPER / ALLSEASON ≙ H4	62204ALL	Halogen headlight lamp	Off-road ≙ H4	100 / 80 W <sup>2)</sup>	12.0 V	100/90 W
ALLSEASON SUPER / ALLSEASON H7	64210ALL	Halogen headlight lamp		58 W <sup>2)</sup>	12.0 V	55.00 W

Product description	Test voltage	Photometrical data		Dimensions & weight	Lifespan		Capabilities
		Luminous flux	Luminous flux tolerance	Diameter	Lifespan B3	Lifespan Tc	Technology
ALLSEASON SUPER / ALLSEASON H1	13.2 V	1550 lm	±15 %	9 mm	150 h	350 h	HAL
ALLSEASON SUPER / ALLSEASON H3	13.2 V	1600 lm	±15 %	12.0 mm	150 h	350 h	HAL
ALLSEASON SUPER / ALLSEASON H4 <sup>1)</sup>	13.2 V	1650/1000 lm	±15 / ±15 %	17.0 mm	150 / 150 h <sup>3)</sup>	350 / 350 h <sup>3)</sup>	HAL
ALLSEASON SUPER / ALLSEASON ≙ H4	13.2 V	2900/1700 lm	±15 / ±15 %	17.0 mm	45 / 100 h	90 / 200 h	HAL
ALLSEASON SUPER / ALLSEASON H7	13.2 V	1500 lm	±10 %	12.0 mm	330 h	550 h	HAL

Product description	Certificates & standards	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	ECE category	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
ALLSEASON SUPER / ALLSEASON H1	H1	05-03-2024	4050300504544   4008321023629   4008321168733	No declarable substances contained
ALLSEASON SUPER / ALLSEASON H3	H3	05-03-2024	4050300507422   4050300504490   4062172257077	No declarable substances contained
ALLSEASON SUPER / ALLSEASON H4 <sup>1)</sup>	H4	05-03-2024	4050300435978   4008321168559   4052899503311	No declarable substances contained
ALLSEASON SUPER / ALLSEASON ≙ H4		06-03-2024	4052899369467   4052899369610   4052899369665   4062172358941	No declarable substances contained

Product family datasheet

	Certificates & standards	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
Product description	ECE category	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
ALLSEASON SUPER / ALLSEASON H7	H7	05-03-2024	4050300483153   4008321168757   4052899487239   4052899503335	No declarable substances contained

Product description	Declaration No. in SCIP database
ALLSEASON SUPER / ALLSEASON H1	In work
ALLSEASON SUPER / ALLSEASON H3	In work
ALLSEASON SUPER / ALLSEASON H4 <sup>1)</sup>	In work
ALLSEASON SUPER / ALLSEASON $\triangle$ H4	In work
ALLSEASON SUPER / ALLSEASON H7	In work

<sup>1)</sup> SUPER version for more light on the road

<sup>2)</sup> Maximum

<sup>3)</sup> Filament 1

# 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.

