OSRAM

ALLSEASON SUPER / ALLSEASON

Extra visibility under all weather conditions





Extra visibilityDue 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 information | General Product Information | Electrical | Data | |
|--------------------------------|---------------------------------------------|--------------------------------|----------------------------|-----------------|--------------------|
| Product description | Application (Category and Product specific) | Global order reference | Power input | Nominal voltage | Nominal wattage |
| ALLSEASON SUPER / ALLSEASON H1 | Halogen headlight lamp | 64150ALS | 68 W ¹⁾ | 12 V | 55 W |
| ALLSEASON SUPER / ALLSEASON H4 | Halogen headlight lamp | 64193ALS | 75 / 68 W ¹⁾ | 12 V | 60/55 W |
| ALLSEASON SUPER / ALLSEASON H7 | Halogen headlight lamp | 64210ALL | 58 W ¹⁾ | 12 V | 55 W |

| | | Photometric Data | | Physical Attributes & Dimensions | |
|--------------------------------|--------------|-----------------------|-------------------------------|----------------------------------|--------------|
| Product description | Test voltage | Nominal luminous flux | Luminous flux tolerance | Diameter | Diamete r |
| ALLSEASON SUPER / ALLSEASON H1 | 13.2 V | 1550 lm | ±15 % | 8.5 mm | 8.5 mm |
| ALLSEASON SUPER / ALLSEASON H4 | 13.2 V | 1650/1000 lm | ±15 / ±15 % | 17.0 mm | 17.0 mm |
| ALLSEASON SUPER / ALLSEASON H7 | 13.2 V | 1500 lm | ±10 % | 12.0 mm | 12.0 mm |

| | Lifetime Data | | Capabilities | Certificates & standards | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) |
|--------------------------------|----------------------------|-------------------------------|--------------|--------------------------------|--------------------------------------------------------------------------------------------------------------|
| Product description | Lifespan B3 | Lifespan Tc | Technology | ECE category | Primary article identifier |
| ALLSEASON SUPER / ALLSEASON H1 | 150 hr | 350 hr | HAL | H1 | 4050300504544 4008321168733 |
| ALLSEASON SUPER / ALLSEASON H4 | 150 / 150 hr ²⁾ | 350 / 350 hr ²⁾ | HAL | H4 | 4050300435978 4052899503311 4008321168559 |
| ALLSEASON SUPER / ALLSEASON H7 | 330 hr | 550 hr | HAL | H7 | 4052899487239 4050300483153 4052899503335 4008321168757 |

| Product description | Candidate list substance 1 | Declaration no. in SCIP database |
|--------------------------------|------------------------------------|------------------------------------|
| ALLSEASON SUPER / ALLSEASON H1 | No declarable substances contained | No declarable substances contained |
| ALLSEASON SUPER / ALLSEASON H4 | No declarable substances contained | No declarable substances contained |
| ALLSEASON SUPER / ALLSEASON H7 | No declarable substances contained | No declarable substances contained |

¹⁾ Maximum

²⁾ Filament 1

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.















