## **PLUS 120%**



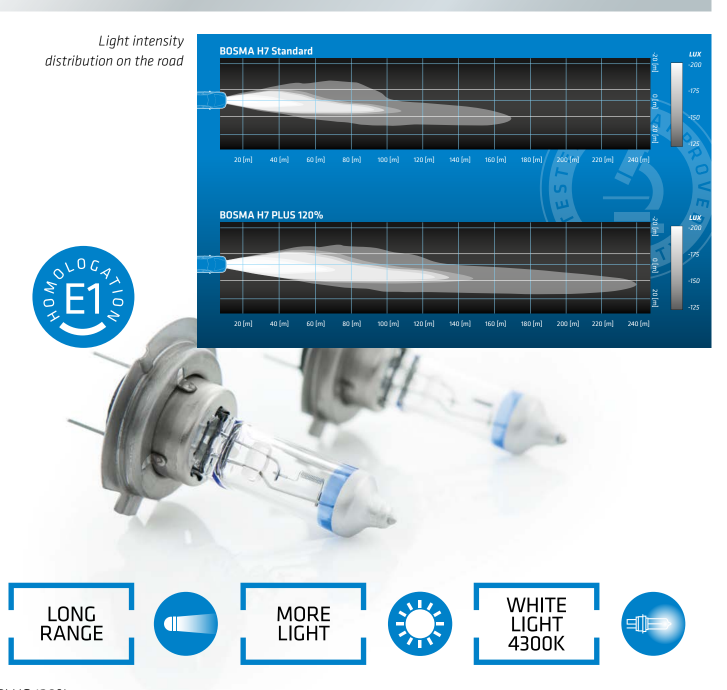
- Longer range, concentrated beam of light
- Twice the road illumination in areas crucial to the driver's safety
- 4300 [K] color temperaturea color of light similar to daylight
- Safety and comfort when driving in the night or in bad weather conditions
- E1 homologation



12V H7 H4 H1

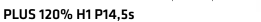
PLUS 120%
PREMIUM COLLECTION

Halogen bulbs help to improve the luminous flux emitted by the headlight in the central area by up to 120%. Using quartz glass with the appropriate coloration allows a color temperature value of 4300 [K] to be achieved. In practice, this gives a very focused beam of light with a longer range, and a color similar to daylight, providing double the illumination of the road in key areas for safety. This effect provides a high degree of comfort in driving at night or in bad weather conditions: road signs, other road users or obstacles are visible much earlier, giving the driver more time to take the appropriate decisions. **PLUS 120%** bulbs are E1 certified.











VOLT	WATT	TYPE	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	55	PLUS 120%	5479	541203PPH	5 902004 165479	SET 2PCS	1/15/90









## PLUS 120% H4 P43t

VOLT	WATT	TYPE	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	60/55	PLUS 120%	5455	541206PPH	5 902004 165455	SET 2PCS	1/15/90











PLUS	120%	H7 I	PX26d
------	------	------	-------

VOLT	WATT	TYPE	CODE	NO REF.	EAN	UNIT PACK.	PACK. SYSTEM
12	55	PLUS 120%	5462	5412067PPH	5 902004 165462	SET 2PCS	1/15/90

## **PLUS 120%** SALES SUPPORT





## **PLUS 120% PREMIUM COLLECTION SET**



CONTENT	NO F	EF. 925486
PLUS 120%		
12V 55W P14,5s H1	5479	5 PCS
12V 55W PX26D H7	5462	5 PCS
12V 60/55W P43T H4	5455	5 PCS