

# Product information:

## Bosch automotive bulbs: Gigalight Plus 120 & Gigalight Plus 150

December 2018

### BOSCH GIGALIGHT PLUS 120 & GIGALIGHT PLUS 150: POWER LAMPS FOR HIGHEST BRIGHTNESS

#### Gigalight Plus 120:

- ▶ **120 % more light and particularly high performance:** this halogen bulb is filled with xenon gas and features an optimized filament size
- ▶ **Extremely white light:** the glass bulb features a blue special coating
- ▶ **Much more relaxed and safer driving:** thanks to the high light intensity, obstacles and road signs are identified much faster
- ▶ **Modern design:** the halogen bulb's silver top looks particularly noble on clear-glass headlights

#### Gigalight Plus 150:

- ▶ **150 % more light and maximum performance:** through its filling with pure xenon gas and an optimized filament size
- ▶ **Intense white light:** very white daylight-like light for stronger contrasts
- ▶ **Increased driving safety:** thanks to the high light intensity, dangerous situations, obstacles and lane markings can be identified much earlier
- ▶ **Modern design:** the silver top looks noble on clear-glass headlights



### BOSCH GIGALIGHT PLUS 120 & GIGALIGHT PLUS 150: AUTOMOTIVE BULBS IN COMPARISON



Line	Pure Light	Gigalight Plus 120	Gigalight Plus 150
Main characteristics	The reliable automotive halogen bulb with a good price/performance ratio	<ul style="list-style-type: none"> <li>- Up to 120 % more light on the road*</li> <li>- Reduced risk for accidents due to increased light intensity</li> <li>- Potential hazards can be recognized earlier – even in case of bad weather conditions</li> </ul>	<ul style="list-style-type: none"> <li>- Up to 150 % more output*</li> <li>- Halogen bulb with an elegant xenon-like effect</li> <li>- Very white, daylight-like light for stronger contrasts</li> <li>- Modern design: silver top looks noble on clear-glass headlights</li> </ul>
Application			
Packaging	Blue (workshop, blister, twin box, shelf-ready display)	Black (workshop, blister, twin box, single box, shelf-ready display)	Black (blister)
Availability	Worldwide	Worldwide	Worldwide

\* compared to standard halogen bulbs

**TECHNICAL DATA AND ORDER NUMBERS**



Bosch p/n	Product line	Bulb type	Nominal voltage	Power	Base type	Packaging	EAN code
1987301105	Gigalight Plus 120	H1	12 V	55 W	P14,5s	Box of two	4047025251648
1987301106	Gigalight Plus 120	H4	12 V	60/55 W	P43t	Box of two	4047025251655
1987301107	Gigalight Plus 120	H7	12 V	55 W	PX26d	Box of two	4047025251662
1987301108	Gigalight Plus 120	H1	12 V	55 W	P14,5s	Blister	4047025260169
1987301109	Gigalight Plus 120	H4	12 V	60/55 W	P43t	Blister	4047025260176
1987301110	Gigalight Plus 120	H7	12 V	55 W	PX26d	Blister	4047025260183
1987301124	Gigalight Plus 120	H4	12 V	60/55 W	P43t	Shelf-ready display	4047025430906
1987301125	Gigalight Plus 120	H7	12 V	55 W	PX26d	Shelf-ready display	4047025430913
1987301133	Gigalight Plus 120	H11	12 V	55 W	PGJ19-2	Blister	4047026190779
1987301160	Gigalight Plus 120	H4	12 V	60/55 W	P43t	Single box	4047025251877
1987301170	Gigalight Plus 120	H7	12 V	55 W	PX26d	Single box	4047025251884
1987302110	Gigalight Plus 120	H1	12 V	55 W	P14,5s	Workshop packaging	4047025251709
1987302140	Gigalight Plus 120	H4	12 V	60/55 W	P43t	Workshop packaging	4047025251723
1987302170	Gigalight Plus 120	H7	12 V	55 W	PX26d	Workshop packaging	4047025251716
1987301136	Gigalight Plus 150	H4	12 V	60/55 W	P43t	Blister	4047026227581
1987301137	Gigalight Plus 150	H7	12 V	55 W	PX26d	Blister	4047026227598

All Gigalight Plus 120 and Gigalight Plus 150 have E1 as ECE approval.

**Robert Bosch GmbH**

Auf der Breit 4  
76227 Karlsruhe,  
Deutschland  
www.bosch.com