



12V VEHICLE LIGHTING LED HEADLAMP 5000K & 6000K



H8/H11/H16





HB3/HB4



Operating and Installation Instructions

Safety Notes

This product has been manufactured according to established starty guidelines. However, dangers may still occur if the safety notes in this manual is not observed. This manual is intended to familiarize the user with the product's important functions. Read this carefully, prior to install the product. Keep this manual in an easily accessible location. In addition, do observe the instructions of the devices used in conjunction with the product.

General Safety

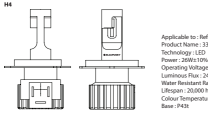
- Headlamp is intended for installation and operation in a vehicle with 12V vehicle system voltage and can be used as headlights with relevant model such as H4, H7, H8/H11/H16 & HB3/HB4 halogen lamps.
- Ensure headlamp does not have defects before installation.
- · Keep the headlamp away from children.
- Keep the headlamp away from flammable areas or liquids.
- The headlamp should be stored in dry and low humidity place.
- Avoid skin contact with the high temperature/ working headlamp when replacing headlamp. Allow headlamp to drop to room temperature before replacing the headlight.
- Do not modify product, or expose product to dust, grease stains, or scratch the surface of the headlamp.
- Do not look directly at the operating headlamp, it may cause eye damage.
- After installation, ensure below are working correctly
 Correct light/beam pattern
 Z. Indicators are working
 Wiring are connected correctly
 - 4. Covers are installed back to the car correctly

This manual may be updated from time to time without any notice.

Disclaimer

In no event shall Blaupunk be liable for any direct, indirect, puritive, incidental, special consequential damages to property or life and whatsoever arising out of or connected with the use or misuse of our products. USA & CANADA: This product is not intended for sale in the United States and Canada. If purchased in the U.S. or Canada, this product is purchased on as-is bais. No warranty, whether expressed or implied is provided in the U.S. or Canada.

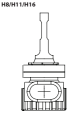
STRUCTURE & FUNCTIONS



Applicable to: Reflector headlight Product Name : 334250WC (5000K), 334260WC (6000K) Technology : LD Power : 26W±10% Operating Voltage : 12V Luminous : Flux : 2400Im ±20% Water Resistant Rating : IP67 Lifespan : 2000 hour Colour Temperature : 5000K & 6000K Base : P431

Applicable to: Projector, reflector & fog headlight Product Name : 397250WC (5000K), 397260WC (6000K) Technology : LED Power : 26W±10% Operating Voltage : 12V Luminous : Flux : 2400Im ±20% Water Resistant Rating : IP67 Lifespan : 2000 hour Colour Temperature : 5000K & 6000K Base : PX26D

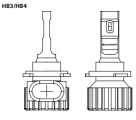
H7





Applicable to: Projector, reflector & for headlight Product Name: 336650WC (5000K), 336660WC (6000K) Technology : LED Power: 26W±10% Operating Voltage: 12V Luminous Flux : 2400Im ±20% Water Resistant Rating : IP67 Lifespan : 20,000 hour Colour Temperature : 5000K & 6000K Base : PGJ19-1/2/3

SPECIFICATIONS



Applicable to: Projector, reflector & fog headlight Product Name : 300650WC (5000K), 300660WC (6000K) Technology : LED Power: 26W±10% Operating Voltage : 12V Luminous Flux : 2400Im ±20% Water Resistant Rating : IP67 Lifespan : 20000 hour Colour Temperature : 5000K & 6000K Base : P20d/P22d

TROUBLESHOOTING

If any of the following problem occur, please resort to Troubleshooting for the possible solutions. Consult Blaupunkt authorized dealer if problem persist.

Problems	Causes	Solutions
One of the headlamp	The headlamp has burned-out.	Replace with a new headlamp.
doesn't work		
Both headlamps doesn't	Fuse has blown.	Replace with a new fuse.
work	Incorrect wiring connections.	Examine if positive and negative power connectors
		are connected correctly.
	No power to the circuit, bad	Examine if wiring for power, ground or switch are
	ground or failed switch.	connected correctly.
Dim Headlight	Broken alternator or power	Examine if power supply voltage is correct.
	supply problem.	
	Weak car battery.	Recharge the weak car battery or replace with a
		new car battery.

1. Open the hood of the vehicle. 2. Find the installed location of the original halogen bulb. з. Remove the halogen bulb from headlight housing.

Applicable for H4 & H7

1. Remove the cap plate from the headlamp.



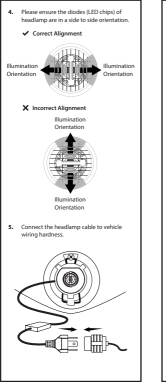
 Insert the cap plate and secure it with the retaining spring clip.



 Install the headlamp into headlight housing and turn clockwise to secure it.



H4/H7 INSTALLATION



Applicable for H8/H11/H16 & HB3/HB4

 Install the headlamp into headlight housing and turn clockwise to secure it without removing the cap plate.



- Please ensure the diodes (LED chips) of headlamp are in a side to side orientation.
 - ✓ Correct Alignment



X Incorrect Alignment

Illumination Orientation



Orientation

H8/H11/H16 & HB3/HB4 INSTALLATION

WARNING

Connect the headlamp cable to vehicle 5. wiring hardness. · Warning cancellar adaptor may be needed in case warning signal light up after installation. · Remove bulb, turn it 180° & reinstall in case bulb does not light up. · Fit for 12V vehicle only. Attention for H4 Installation : Correct Installation Position 1000 X Incorrect Installation Position

334260WC H4 6000K

1 581 21 044 42 01

397260WC H7 6000K 1 581 21 045 42 01

336660WC H8/H11/H16 6000K

1 581 21 046 42 01

300660WC HB4 6000K 1 581 21 047 42 01

Designed and engineered by Blaupunkt Competence Centre

