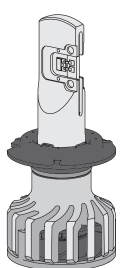


User Manual

GB	User Manual	3
繁體□	中文 使用手冊	15
JA	ユーザーマニュアル	28
KO	사용 설명서	41
中文	用户手册	54



Thank you very much for purchasing this product. To facilitate long-term use, please carefully read this User Manual before use. After reading, keep the User Manual safe so that it is available for use at any time.

Table of Content

Packaging List	3
Important Information	3
Installation for H4 and H7	5
Installation for FOG, H11, HIR2, HB3 and HB4	6
Centre ring adjustment	8
Centre ring alignment of HIR2, HB3, HB4, H11 and FOG	8
Precautions H11 and FOG	10
Installation for H1 and H3	11
Correct beam performance	13
Troubleshooting	13
Recycling, Warranty and Service	14

1 Packing list

Item	Description	H7, H4	H11, FOG & HIR2	HB3	H1, H3	НВ4
CENT	Ultinon Pro lamps burners with heat sink x 2	~	~	~	~	~
	Drivers x 2				~	
	Hex Key x 1		~	✓	✓	
	Plastic Tie x 8				~	
8	Additional HB4 O-Ring x 2			~		~
PROLETS OF THE PROPERTY OF THE	Product Manual x1	~	~	~	~	>

2 Important

Please read these instructions carefully before installing the Ultinon Pro lamp.

Precautions

- Before installing the Ultinon Pro lamps, please ensure that the lamps are not damaged or broken, and have not fallen on the ground. If any of these conditions exist, please do not install the LED bulbs onto your vehicle.
- The temperature of the Ultinon Pro lamps burner can be very high. Do not place flammable materials, such as paper, cloth, or other materials, close to the LED bulb.
- Keep the LED bulb out of areas that are exposed to flames or prone to combustion, such as gas or petrol stations.
- · Keep the LED bulb out of areas with high amounts of dust.

Warning

- The burner body and LED surface can reach very high temperatures. Do not touch the area with the hands or allow any skin contact as it may result in severe burns. Do not touch the LED ribbon bonding area! (Refer to picture below)
- The LED light intensity is very high while turned on. Do not look directly into the beam to avoid damage to the eyes.
- Do not wash the vehicle when the headlights are turned on. Changes in temperature may cause damage to or an unexpected reaction from the LED headlight.
- Do not expose the surface of the LED bulb to dust or oils, or cause the surface to bear shock or otherwise become damaged.
- · Keep out of reach of children.
- · Warning Do not touch this area



Other Information

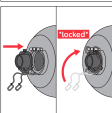
- · Please ensure that the product comes from a legal sales channel.
- After installation, check that the high and low beams, the flash function, and other
 electrical equipment on the dashboard work and that no warnings occur. If anything
 abnormal happen, Philips LED CANbus adapter could be a solution.
- · After installation, ensure that the waterproof gasket is fitted correctly to reduce the risk of leakage.
- Do not bend the cables excessively, especially near the heat sink area.

3 Installation steps for H4 and H7

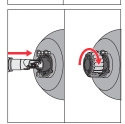
 \cdot Twist and pull off the center ring



 \cdot Install and fixate center ring in headlamp

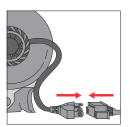


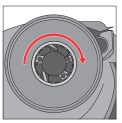
· Insert and fixate LED bulb by rotating until end stop



· Connect power line

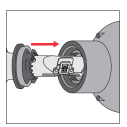
 Optional and only for H7 – Beam pattern can be optimized by rotating LED bulb, LED PCB should be vertical





Installation for FOG, H11, HIR2, HB3, HB4

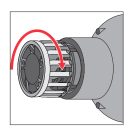
 \cdot Install the bulb inside the luminaire.

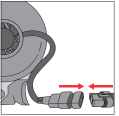


· Rotate the heatsink

 $\boldsymbol{\cdot}$ Connect the plug to the power socket









Centre ring adjustment target

- If the bulb is not in vertical position inside the luminaire, please follow below instruction for adjusting centre ring angle.
- Make sure the LED emit light to the left and right, burner is in vertical position





Centre Ring alignment of HIR2, HB3, HB4, H11 and FOG

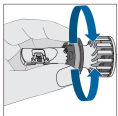
· Bulb not perpendicular (Not preferred)



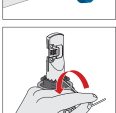
 Screw inwards the two reference screws with the Hex key.



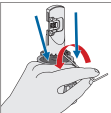
 \cdot Rotate burner over the centre ring



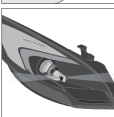
· Screw outwards the two reference screws.



 For easy adjustment and easy screwing out it is necessary to apply force to pull the centre ring downwards.



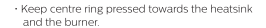
· Bulb perpendicular (Preferred)

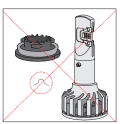


Precautions for H11 / FOG

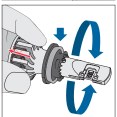
• Do not dissemble. Risk of small component (spring) coming loose

• Do not dissemble. Special tools are required for re-assembly

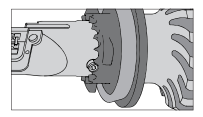






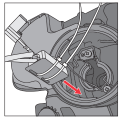


 Screw top should be same height as centre ring surface after the adjustment



Installation for H1 and H3

 \cdot Fix the driver box inside the luminaire firstly.

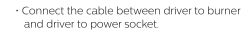


· Screw out the heatsink from the burner

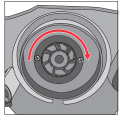


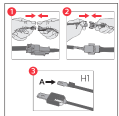
 $\boldsymbol{\cdot}$ Fix the burner onto the luminaire.

· Screw on the heatsink onto the burner.









Correct beam performance

 Correct beam with clear cut-off: Superior visibility in farfield.
 Reduced glaring, enhancing driver and traffic safety









4 Troubleshooting

If the Ultinon Pro fails to operate, please perform the following actions:

- 1. Check that the power connectors are well connected.
- 2. Ensure that the vehicle headlight switch is in the "ON" position.
- 3. Ensure that the vehicle battery has enough power to power the Ultinon $\mathop{\mathrm{Pro}}$

5 Recycling



Your product is designed and manufactured with high quality material and components that can be recycled and reused. The following symbol attached to the product signifies that the product is covered by the European Directive 2002/96/EC.



Never dispose of the product with other waste. Please inquire about the local regulations about the separated collection of electrical and electronic products. The correct disposal of used old products helps prevents potentially negative consequences on the environment and human health.

6 Warranty and Service

If you have any problems with the product or need service or need information, please visit **www.philips.com/automotive** or contact the Philips call center in your country. If there is no call center in your country, please consult your local Philips dealer.

Warranty terms

Philips does not warrant its goods against any defect or damage caused by transportation, storage, improper installation, maintenance, internal or external hostile environment, misuse, abuse, negligence, accident, modification, tampering, the attachment of any unauthorized accessory, alteration to the goods, or any other conditions whatsoever that do not constitute a defect in material and/or workmanship.Philips sole responsibility under this warranty shall be, at its option, to either repair or replace any goods which fail during the warranty period, provided that Buyer has promptly reported same to Philips in writing, and complies with the provisions of this Warranty.

In case of warranty claim, please provide the following information together with proof of purchase:

Name	address				
Phone	postal code				
Purchased from: (please provide name and location of retail outlet)					