

Stunning illumination Brighter, Whiter, Stronger

# Ultinon Pro3100 SI

- Instant-on technology, for safer driving
- Durable, long-lasting LED lighting
- 12V Simple plug-and-play replacement
- Polarity free design, making installation easier
- Lifetime up to 3000 hours
- 2 years warranty



Available in

12V



T10 =W5W



FESTOON 30mm



FESTOON 38mm



FESTOON 43mm



BA155 =P21W



BA155 =P21W



BA155 =PY21W



BA15D =P21/5W



BA15D =P21/5W



=R5W-R10W



T20 =W21W



T20 =W21W



T20 =WY21W



T20 =W21/5W



T20 =W21/5W



T16 =W16W

Canbus



CANbus =5W



CANbus =21W

High-end, High-output, 360° signalling

# Ultinon Pro7000 SI

- Higher Lumen for safer driving
- 12-24V Options available
- Polarity free design, making installation easier
- Advanced heat management systems
- Lifetime up to 5000 hours
- 3 years warranty



Available in

12V



T10 =W5W



T10 =W5W



T10 =W5W



T10 =W5W



T10 =W5W



T10 =W5W



FESTOON 30mm



FESTOON 38mm



FESTOON 43mm



FESTOON 30mm



FESTOON 38mm



FESTOON 43mm

24V



T10 =W5W



T10 =W5W



FEST 30mm

12/24V



BA155 =P21W



BA155 =P21W



BA155 =P21W



CANbus =P21W



BA15D =P21/5W



BA15D =P21/5W



BA15D =P21/5W



=R5/R10W



T20 =W21W



T20 =W21W



T20 =W21W



CANbus =W21W



T20 =W21/5W



T20 =W21/5W



T20 =W21/5W



T16 =W16W



Watch our LED videos

2023 © Lumileds Holding B.V. All rights reserved.

The Philips trademark and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. Specifications are subject to change without notice. [www.philips.com/automotive](http://www.philips.com/automotive)

PHILIPS

Automotive LED Lighting



# Stylish LED Lighting that's easy to fit

## Switch On to Philips



innovation you

Powerful LED Headlights

# Ultinon Pro1000



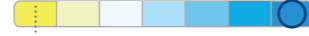
1 year warranty

- Stylish bright white lighting
- Affordable reliability

Beam performance



Light Colour Up to 6500K



Standard: 3100K

Up to 1500h



Available in  
LED-HL: H1, H3, H4, H7, HB3/4, H11, HIR2  
LED-FL: H8/H11/H16

Stylish LED lighting that's easy to fit

# Ultinon Pro3022



3 years warranty

- 12 & 24V compatible
- Powerful Lumileds chips
- 4 times the life of halogen
- Safe beam technology

Beam performance



Light Colour Up to 6000K



Standard: 3100K

Up to 2000h



Available in  
LED-HL: H1, H3, H4, H7, HB3/4, H11, HIR2  
LED-FL: H8/H11/H16

The perfect blend of performance and durability

# Ultinon Pro5100



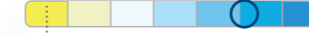
3 years warranty

- Optimised for projector
- 12 & 24V compatible
- Glare free OEM technology
- Flicker free design

Beam performance

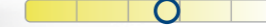


Light Colour Up to 5800K



Standard: 3100K

Up to 3000h



Available in  
LED-HL: H1, H3, H4, H7, HB3/4, H11, HIR2  
LED-FL: H8/H11/H16

Switch light colour to suit weather conditions

# Ultinon Dual CCT Fog

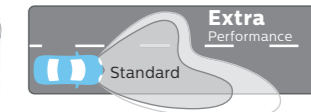


1 year warranty

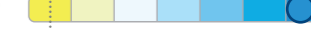
Dual CCT 2500/6500 Kelvin

- Dual color switchback mode
- 6500K stylish white light
- 2500K warmer yellow light

Beam performance



Light Colour Up to 6500K



Standard: 3100K

Amber 2500K



A faster fit for great lighting

# Ultinon Access 2500



2 years warranty

- Plug and play direct-fit replacement
- Powerful Lumileds chips
- Glare free technology

Beam performance



Light Colour Up to 6000K



Standard: 3100K

Up to 1500h



Available in  
LED-HL: H1, H3, H4, H7, HB3/4, H11, HIR2  
LED-FL: H8/H11/H16

Experience extremely powerful brightness

# Ultinon Rally 3550



1 year warranty

- 50W per globe
- 12 & 24V compatible
- Optimised for high beam power
- Aircool technology

Beam performance



Light Colour Up to 6500K



Standard: 3100K

Up to 1500h



Available in  
LED-HL: H4, H7, HB3, H11, HIR2

Original automotive performance LED

# Ultinon Pro9100



5 years warranty

- Optimised for projector
- 12 & 24V compatible
- Best in class cut off line design
- Flicker free design

Beam performance

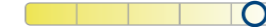


Light Colour Up to 5800K



Standard: 3100K

Up to 5000h



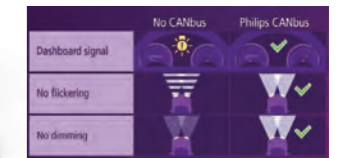
Available in  
LED-HL: H1, H3, H4, H7, HB3/4, H11, HIR2  
LED-FL: H8/H11/H16

Smart Canbus 3 in 1 resistor + capacitor design

# Canbus



- Plug and play
- Anti-flickering
- Removes dashboard error
- Removes initial cold check pulses
- Removes the dimming effect
- High beam indicator supported
- Waterproof connectors



Available in  
H4, H7 & Fog H1, H11, HIR2, HB3/4

**PHILIPS**

Automotive

New Product Release

**AVAILABLE  
TO ORDER  
NOW**

## Switch On. To Philips UltinonPro 1000

## Stylish, easy to fit LEDs

- Compact all in one design for plug and play use
- 6,500K for brighter, whiter light
- Up to 1,500 hours use\*
- Available in H1, H3, H4, H7, H11, HB3/HB4, HIR2, and FL H8/H11/H16.



Type	Order Code	Voltage	Watts
H1	11258U1000X2	12v	11w
H3	11336U1000X2	12v	11w
H4	11342U1000X2	12v	13w
H7	11972U1000X2	12v	12.5w
H11	11362U1000X2	12v	12.5w
HB3/HB4	11005U1000X2	12v	12.5w
HIR2	11012U1000X2	12v	12.5w
FL H8,H11,H16	11366U1000X2	12v	9w

\*see philips.com for details  
Not ADR/ECE/DOT approved.

### Philips Automotive Grade Quality



Philips is the inventor of LED technology, introducing the first LED automotive headlight in the Audi R8 in 2008. Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.

**PHILIPS**

Automotive

**New Product Release**



## Switch On. To Philips Ultinon Access2500

## A faster fit for great lighting.

- Plug and Play installation
- Up to 150% more light\*
- Powerful Lumileds LED chips
- Glare-free technology
- 2 Year Warranty
- Available in H1, H3, H4, H7, H11, HB3/HB4, HIR2, and FL H8/H11/H16.



Type	Order Code	Voltage	Watts
H1	11258U2500X2	12v	13w
H3	11336U2500X2	12v	13w
H4	11342U2500X2	12v/24v	20w
H7	11972U2500X2	12v	16w
H11	11362U2500X2	12v	20w
HB3/HB4	11005U2500X2	12v	20w
HIR2	11012U2500X2	12v	20w
FL H8,H11,H16	11366U2500X2	12v	20w

\*Compared to standard halogen globes

\*\*see philips.com for details

Not ADR/ECE/DOT approved

### Philips Automotive Grade Quality

Philips is the inventor of LED technology, introducing the first LED automotive headlight in the Audi R8 in 2008. Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.



**PHILIPS**

Automotive

**New Product Release**



**AVAILABLE  
TO ORDER  
NOW**

## Switch On. To Philips UltinonPro 3022

## Show the way forward with LED

- Compact all in one design for plug and play use
- Up to 150% brighter light\*
- Lumileds grade LED chip
- 6,000K for brighter, whiter light
- Up to 2,000 hours use\*

Available in H1, H3, H4, H7, H11, HB3/HB4, HIR2, and FL H8/H11/H16.



Type	Order Code	Voltage	Watts
H1	11258U3022X2	12v	18w
H3	11336U3022X2	12v	18w
H4	11342U3022X2	12v	20w
H7	11972U3022X2	12v	20w
H11	11362U3022X2	12v	20w
HB3/HB4	11005U3022X2	12v	20w
HIR2	11012U3022X2	12v	20w
FL H8,H11,H16	11366U3022X2	12v	20w

\*Compared to standard halogen globes

\*\*see philips.com for details

Not ADR/ECE/DOT approved.

### Philips Automotive Grade Quality



Philips is the inventor of LED technology, introducing the first LED automotive headlight in the Audi R8 in 2008. Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.

**PHILIPS**

Automotive

New Product Release



**AVAILABLE  
TO ORDER  
NOW**

## Switch On. To Philips Ultinon Rally 3550

## Unleash the power of light!

- High brightness with up to strong 50 W & 4,500 lm\*
  - Up to 400% brighter light\*\*
  - 6,500K for brighter, whiter light
  - Reliable performance over strong lifetime of 1500 hours\*\*\*
  - Disperse heat effectively with AirCool+
- Available in H4, H7, H11, HB3/HB4, HIR2



Type	Order Code	Voltage	Watts
H4	11342U3550X2	12v	50w
H7	11972U3550X2	12v	50w
H11	11362U3550X2	12v	50w
HB3/HB4	11005U3550X2	12v	50w
HIR2	11012U3550X2	12v	50w



\*Applies to H7, H11, HIR2, HB3/HB4.  
\*\*Compared to standard halogen globes  
\*\*\*see philips.com for details  
Not ADR/ECE/DOT approved.

### Philips Automotive Grade Quality



Philips is the inventor of LED technology, introducing the first LED automotive headlight in the Audi R8 in 2008. Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.

**PHILIPS**

Automotive

**New Product Release**



**AVAILABLE  
TO ORDER  
NOW**

## Switch On. To Philips UltinonPro 5100



## Brightness to Penetrate the Dark.

- Compatible with 12 and 24V vehicles
- Up to 160% brighter light\*
- Suitable for both projector and freeform headlights
- 5,800K for brighter, whiter light
- Up to 3,000 hours use\*\*
- Available in H1, H3, H4, H7, H11, HB3/HB4, HIR2, and FL H8/H11/H16.

Type	Order Code	Voltage	Watts
H1	11258U51X2	12/24v	12w
H3	11336U51X2	12/24v	12w
H4	11342U51X2	12/24v	12w
H7	11972U51X2	12/24v	12w
H11	11362U51X2	12/24v	12w
HB3/HB4	11005U51X2	12/24v	12w
HIR2	11012U51X2	12/24v	12w
FL H8,H11,H16	11366U51X2	12/24v	9w

\*compared to standard halogen globes

\*\*see [philips.com/ultinonpro5100](http://philips.com/ultinonpro5100) for details

Not ADR/ECE/DOT approved.

### Philips Automotive Grade Quality



Philips is the inventor of LED technology, introducing the first LED automotive headlight in the Audi R8 in 2008. Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.

**PHILIPS**

Automotive

New Product Release

Top Contact Innovation



**AVAILABLE  
TO ORDER  
NOW**

## Switch On. To Philips UltinonPro 9100

### OEM Performance LED

- Compatible with 12 and 24V vehicles
- Up to 350% brighter, whiter light\*
- Suitable for both projector and freeform headlights
- Best in class cut off line and design
- 5,800K for brighter, whiter light
- Up to 5,000 hours use\*\*
- Available in H1, H3, H4, H7, H11, HB3/HB4, HIR2, and FL H8/H11/H16.



Type	Order Code	Voltage	Watts
H1	11258U91X2	12/24v	20w
H3	11336U91X2	12/24v	20w
H4	11342U91X2	12/24v	18w
H7	11972U91X2	12/24v	18w
H11	11362U91X2	12/24v	16w
HB3/HB4	11005U91X2	12/24v	20w
HIR2	11012U91X2	12/24v	20w
FL H8,H11,H16	11366U91X2	12/24v	11w

\*compared to standard halogen globes

\*\*see [philips.com/ultinonpro9100](http://philips.com/ultinonpro9100) for details

Not ADR/ECE/DOT approved.

### Philips Automotive Grade Quality



Philips is the inventor of LED technology, introducing the first LED automotive headlight in the Audi R8 in 2008. Technologically advanced Philips lighting is renowned in the automotive industry, and has been for over 100 years. Philips Original Equipment Quality products are designed and developed following strict quality control processes (including applicable ISO norms), leading to consistently high production standards.