



CATALOGUE

2025

DRIVING LIGHTS

INTENSE PERFORMANCE

Grille Lights

Feel the new vision of driving safety.

NEW

AUTO LIGHT SINCE 2006 FOR CAR LIGHT



PROVISION
UPGRADE RALLY TESTING
CAR UPGRADE ACCESSORIES



OEM ODM



Feel the new vision of driving safety starts with **GPNE**[®]

We have been committed to research and development and sales of HID xenon kits and LED Head-lamp Since the company established in 2006.

2012, Our brand "GPNE" was formally established. With a professional, persistent, and progressive business philosophy, it has leapt to the leading position in the domestic automotive lighting industry in just a few years. Company has more than 20,000 square meters of productions and development base and annual sales amount to hundreds of millions RMB.

Area	Staffs	Beltlines
20,000m ²	600+	80+



Great SUPERIOR PERFORMANCE
Made with heart



Power INFLUENTIAL
Strive for industry benchmark.

National NATIONAL BRAND
Build a well-known national brand.



Energy ENERGY-SAVING
Protect the environment



GPNE CLIENT DISTRIBUTION AND AREA

AS OF JANUARY 01, 2021

The professional brand team, excellent product quality, absolutely advantageous product prices, perfect product after-sales service, and unique marketing models have gradually gained a certain market share overseas, and have been generally recognized by the industry. GPNE overseas agents will also practice the GPNE brand quality concept, and take the road of quality and brand.

GPNE AUTO PARTS CO., LTD

AS OF JANUARY 01, 2021

AREA	STAFFS	BELTLINES	R & D BASE
20.000m ²	600+	80+	GZ TW JPN



GPNE CLIENT DISTRIBUTION AND AREA

CHINA	U.S.A	RUSSIA	JAPAN	VIETNAM	CAMBODIA	THAILAND	LAOS	MALASIA	INDONESIA	BENGAL
SRILANKA	INDIA	KASHMIR	PAKISTAN	AFGHANISTAN	KAZAKHSTAN	IRAN	KUWAIT	SAUDIARABIA	ETHIOPIA	KENYA
UGANDA	TANZANIA	MAURITIUS	ZAMBIA	SOUTH AFRICA	AFRICA	ANGOLA	NIGERIA	GHANA	TOGO	EGYPT
LIBYA	ALGERIA	MOROCCO	SPAIN	MONACO	MONACO	SWITZERLAND	POLAND	UKRAINE	ALBANIA	GREECE
BULGARIA	KAZAKHSTAN	CANADA	MEXICO	HONDURAS	COSTA RICA	PANAMA	THE UNITED ARABEMIRATES			



INDEX

LED BULBS

F O C U S B E A M



HEADLIGHT

P R O J E C T O R



FOG LAMP

P R O J E C T O R



DRIVING LIGHTS

E X T R A L I G H T I N G



SMD LED

E N J O Y D R I V I N G





LED HEADLIGHT

A new lighting source technology using luminescent diode. LED provides intense output, Quick response ON/OFF, Low Energy consumption compared to conventional lighting sources. LED also has advantage in color reproducibility, which makes LED a suitable light source for restoration purpose.

CLASSICS functional

R2 LED BULBS

FOCUS BEAM



DUAL COLOR model
32W



6000K

3000K

Note:

*Thanks for your trust

Key Feature

- Luminous Flux: 7000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

250%
BRIGHTNESS

150%
ILLUMINATION RANGE

>30,000H
LONGER LIFESPAN

R1 LED BULBS

FOCUS BEAM



Note:

*Thanks for your trust



HEADLIGHT model
28W



FOGLAMP model
28W
2800K

CLASSICS functional

R3 LED BULBS

FOCUS BEAM

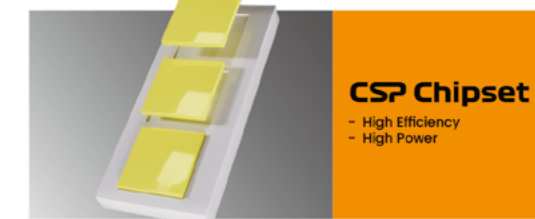


Note:

*Thanks for your trust



HIGH POWER model
38W



CSP Chipset
- High Efficiency
- High Power



Cooling Fan
- High Rotary
- No Noise

CLASSICS functional

Key Feature

- Luminous Flux: 6000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

200%
BRIGHTNESS

150%
ILLUMINATION RANGE

>30,000H
LONGER LIFESPAN

Key Feature

- Luminous Flux: 8000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

300%
BRIGHTNESS

200%
ILLUMINATION RANGE

>30,000H
LONGER LIFESPAN

R4

LED BULBS

FOCUS BEAM



HIGH POWER model
55W

FIT 99%
VEHICLE MODELS



RS7

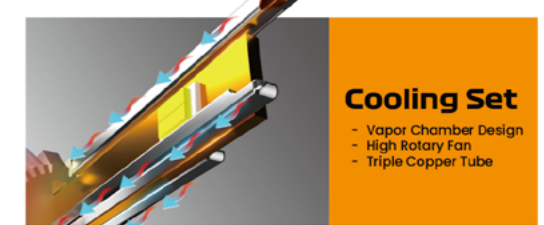
LED BULBS

FOCUS BEAM



HIGH POWER model
100W

FIT 99%
VEHICLE MODELS



Note:

*Thanks for your trust

Note:

*Thanks for your trust

Key Feature

- Luminous Flux: 12000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

350% BRIGHTNESS | **250%** ILLUMINATION RANGE | **>30,000H** LONGER LIFESPAN

Key Feature

- Luminous Flux: 28000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

450% BRIGHTNESS | **400%** ILLUMINATION RANGE | **>30,000H** LONGER LIFESPAN

R6

LED BULBS

FOCUS BEAM



HIGH POWER model
85W

FIT 99%
VEHICLE MODELS



RS8

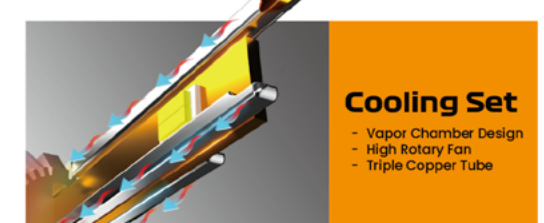
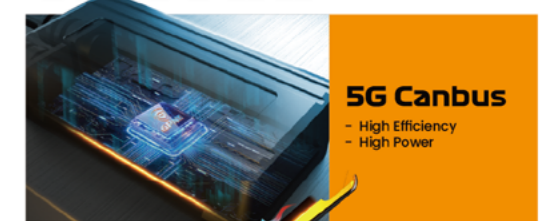
LED BULBS

FOCUS BEAM



HIGH POWER model
140W

FIT 99%
VEHICLE MODELS



Note:

*Thanks for your trust

Note:

*Thanks for your trust

Key Feature

- Luminous Flux: 21000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

400% BRIGHTNESS | **300%** ILLUMINATION RANGE | **>30,000H** LONGER LIFESPAN

Key Feature

- Luminous Flux: 39000LM
- IP Grade: IP68
- Driver Mode: External
- Working Temp.: -40°C ~ +108°C
- Cooling System: Aluminum Alloy + High RPM Fan

500% BRIGHTNESS | **400%** ILLUMINATION RANGE | **>30,000H** LONGER LIFESPAN

PROJECTOR LENS

GPNE High and Low beam projector lens keep innovating, provides intense output, brighter, wider, farther, Low Energy consumption, which makes projector lens a suitable light source for Upgrade purpose.



GP70 λ Irradiation Distance $\approx 1000m^+$

NEW

HEADLIGHT PROJECTOR

FOCUS BEAM

- Brightest and crystal clear output.
- Low beam sharp cutting line, high beam focus bright center
- Dual reflective cup, long shoot, wider range
- High speed cooling fan, 12000rpm
- Most powerful projectors with advanced optics.
- Built in temperature control system, used under a suitable temperature
- High intensity lighting without affecting visibility of oncoming drivers

P.N.	SPEC
GP70	L70W 6000LX / H80W 7000LX / 6000K

Note:

*Thanks for your trust



GP **III** **SERIES**

Dual reflective **Cup**

GT2 λ Irradiation Distance $\approx 1200m^+$

NEW

HEADLIGHT PROJECTOR

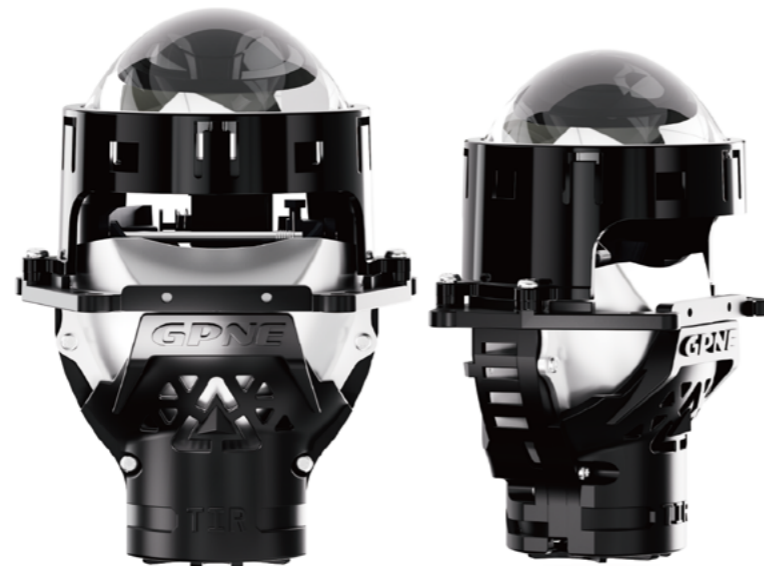
FOCUS BEAM

- Brightest and crystal clear output.
- Low beam sharp cutting line, high beam focus bright center
- Dual reflective cup, long shoot, wider range
- High speed cooling fan, 12000rpm
- Most powerful projectors with advanced optics.
- Built in temperature control system, used under a suitable temperature
- High intensity lighting without affecting visibility of oncoming drivers

P.N.	SPEC
GT2	L70W 6800LX / H80W 7500LX / 6000K

Note:

*Thanks for your trust



GL3 λ Irradiation Distance $\approx 1200m^+$

P.N.	SPEC
GL3	L60W 6500LX / H70W 7200LX / 6000K



Note:

*Thanks for your trust

GL5 λ Irradiation Distance $\approx 1200m^+$

P.N.	SPEC
GL5	L60W 6500LX / H72W 7500LX / 6000K



GT **III** **SERIES**

HIGH-EFFICIENCY **TIR**

GL **III** **SERIES**

Laser Light Source

GS30

Irradiation Distance $\approx 700\text{m}^+$

HEADLIGHT PROJECTOR

FOCUS BEAM

P.N.	SPEC
GS30	L48W 5100LX / H58W 5100LX / 6000K
GS31	L50W 5000LX / H72W 9000LX / 6000K
GS32	L50W 5000LX / H85W 11000LX / 6000K

Note:

*Thanks for your trust



Single Eye
(GS31)



Double Eyes
(GS32)

NEW

GM31

Irradiation Distance $\approx 900\text{m}^+$

HEADLIGHT PROJECTOR

FOCUS BEAM

P.N.	SPEC
GM31	L38W 2500LX / H58W 4000LX / 6000K

Note:

*Thanks for your trust



GS SERIES

MINI design size

GM SERIES

Matrix Module

GM2

Irradiation Distance $\approx 800\text{m}^+$

HEADLIGHT PROJECTOR

FOCUS BEAM

P.N.	SPEC
GM2	L35W 2500LX / H43W 2500LX / 6000K

Note:

*Thanks for your trust



G3

Irradiation Distance $\approx 700\text{m}^+$

P.N.	SPEC
G3	L48W 5000LX / H58W 6000LX / 6000K



Note:

*Thanks for your trust

G5

Irradiation Distance $\approx 800\text{m}^+$

P.N.	SPEC
G5	L52W 6000LX / H60W 7000LX / 6000K



GM SERIES

Matrix Module

G SERIES

Pro performance

FOGLAMP

PROJECTOR LENS



ALL WEATHERS
Reduce driving visual fatigue let your traveling be more comfortable, more safer and more secure.



GF1 λ Irradiation Distance $\approx 600m^+$



Single Eye
(GF1+1)



Double Eyes
(GF1+2)

Type Foglight
Power 9-16V
Work Temp. $-40^{\circ}C$ $-108^{\circ}C$
IP Rate IP67
Lifespan 30000hrs

P.N.	SPEC
GF1	L35W / H42W / 6000K
GF1X	L30W / H35W / 3000K 4300K 6000K
GF1+1	L35W / H52W / 6000K
GF1+2	L35W / H58W / 6000K

GF6 λ Irradiation Distance $\approx 800m^+$



Single Eye
(GF6+1)



Double Eyes
(GF6+2)

Type Foglight
Power 9-16V
Work Temp. $-40^{\circ}C$ $-108^{\circ}C$
IP Rate IP67
Lifespan 30000hrs

P.N.	SPEC
GF6	L35W / H42W / 6000K
GF6X	L30W / H35W / 3000K 4300K 6000K
GF6+1	L35W / H50W / 6000K
GF6+2	L35W / H55W / 6000K

GF20 λ Irradiation Distance $\approx 900m^+$



Single Eye
(GF21)

Type Foglight
Power 9-16V
Work Temp. $-40^{\circ}C$ $-108^{\circ}C$
IP Rate IP67
Lifespan 30000hrs

P.N.	SPEC
GF20	L35W / H42W / 6000K
GF20X	L30W / H35W / 3000K 4300K 6000K
GF21	L35W / H55W / 6000K

GF **PRO** SERIES

Pro performance



DRIVING LIGHTS

INTENSE PERFORMANCE

GW1040SC DRIVING LIGHTS

NEW

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW1040SC	Spot Beam Work Light / 40W / 6000K



Note:



*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC
- LED Chip: Impored CSP Chipset
- IP Grade: IP67
- Driver Mode: -
- Cooling System: Aluminum Alloy
- Working Temp.: -40°C ~ +108°C

GW702 DRIVING LIGHTS

NEW

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW702	Laser Beam / L45W + 15W / 6000K

Note:



*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC
- LED Chip: Impored CSP Chipset
- IP Grade: IP67
- Driver Mode: -
- Cooling System: Aluminum Alloy
- Working Temp.: -40°C ~ +108°C

GW1040 DRIVING LIGHTS

NEW

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW1040	Spot Beam Work Light / 40W / 6000K

Note:



*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC
- LED Chip: Impored CSP Chipset
- IP Grade: IP67
- Driver Mode: -
- Cooling System: Aluminum Alloy
- Working Temp.: -40°C ~ +108°C

GW0526

DRIVING LIGHTS

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW0526	Spot Beam Work Light / 26W / 6000K

Note: _____

*Thanks for your trust



NEW

GW711

DRIVING LIGHTS

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting, Running Light
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW711	Direct-enhanced High beam / L35W H80W R2W

Note: _____

*Thanks for your trust



NEW

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

GW0540

DRIVING LIGHTS

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW0540	Spot Beam Work Light / 40W / 6000K

Note: _____

*Thanks for your trust



NEW

GW721

DRIVING LIGHTS

EXTRA LIGHTING

Type Extra Lighting, Auxiliary Lighting,
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW721	Direct-enhanced High beam / L35W H60W

Note: _____

*Thanks for your trust



NEW

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

GW722

DRIVING LIGHTS

EXTRA LIGHTING

NEW

Type Extra Lighting, Auxiliary Lighting, Running Light
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW722	Direct-enhanced High beam / 12V L35W H60W



Note: -----

*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

GW717

DRIVING LIGHTS

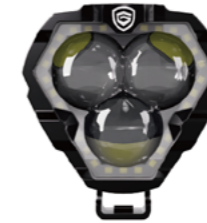
EXTRA LIGHTING

NEW

Type Extra Lighting, Auxiliary Lighting, Running Light
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW717	Direct-enhanced High beam / L30W H60W R2W



Note: -----

*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

GW712

DRIVING LIGHTS

EXTRA LIGHTING

NEW

Type Extra Lighting, Auxiliary Lighting
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW712	Direct-enhanced High beam / L35W H50W



Note: -----

*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

GW551

DRIVING LIGHTS

EXTRA LIGHTING

NEW

Type Extra Lighting, Auxiliary Lighting, Running Light
Off-road Modification

DESC Multi-vented Surface Alloy Aluminum Radiator
AI Temperature Monitoring, Real-time Protection
Multi-curved Optical Design

P.N.	SPEC
GW712	Spot Beam Work Light / 12V L50W R2W



Note: -----

*Thanks for your trust

TECHNICAL INFORMATION

- Working Voltage: 9~32V DC - LED Chip: Impored CSP Chipset - IP Grade: IP67 - Driver Mode: -

- Cooling System: Aluminum Alloy - Working Temp.: -40°C ~ +108°C

Grille Lights

PROJECTOR LENS



GS1 GRILLE LIGHT

EXTRA LIGHTING

NEW



Type Extra Lighting, Auxiliary Lighting,

DESC AI Temperature Monitoring, Real-time Protection

P.N.	SPEC
S1	9~16V / 20W / 3000K 6000K



Note:

*Thanks for your trust



GS1-F GRILLE LIGHT

EXTRA LIGHTING

NEW



Type Extra Lighting, Auxiliary Lighting,

DESC AI Temperature Monitoring, Real-time Protection
With Cooling Fan

P.N.	SPEC
S1-F	9~16V / 25W / 3000K 6000K



Note:

*Thanks for your trust



GS2 GRILLE LIGHT

EXTRA LIGHTING



Type Extra Lighting, Auxiliary Lighting,

DESC AI Temperature Monitoring, Real-time Protection

P.N.	SPEC
S2	9~32V / 50W / 3000K 6000K

Note:

*Thanks for your trust



NEW



GS3 GRILLE LIGHT

EXTRA LIGHTING



Type Extra Lighting, Auxiliary Lighting,

DESC AI Temperature Monitoring, Real-time Protection

P.N.	SPEC
S3	9~32V / 50W / 3000K 6000K

Note:

*Thanks for your trust

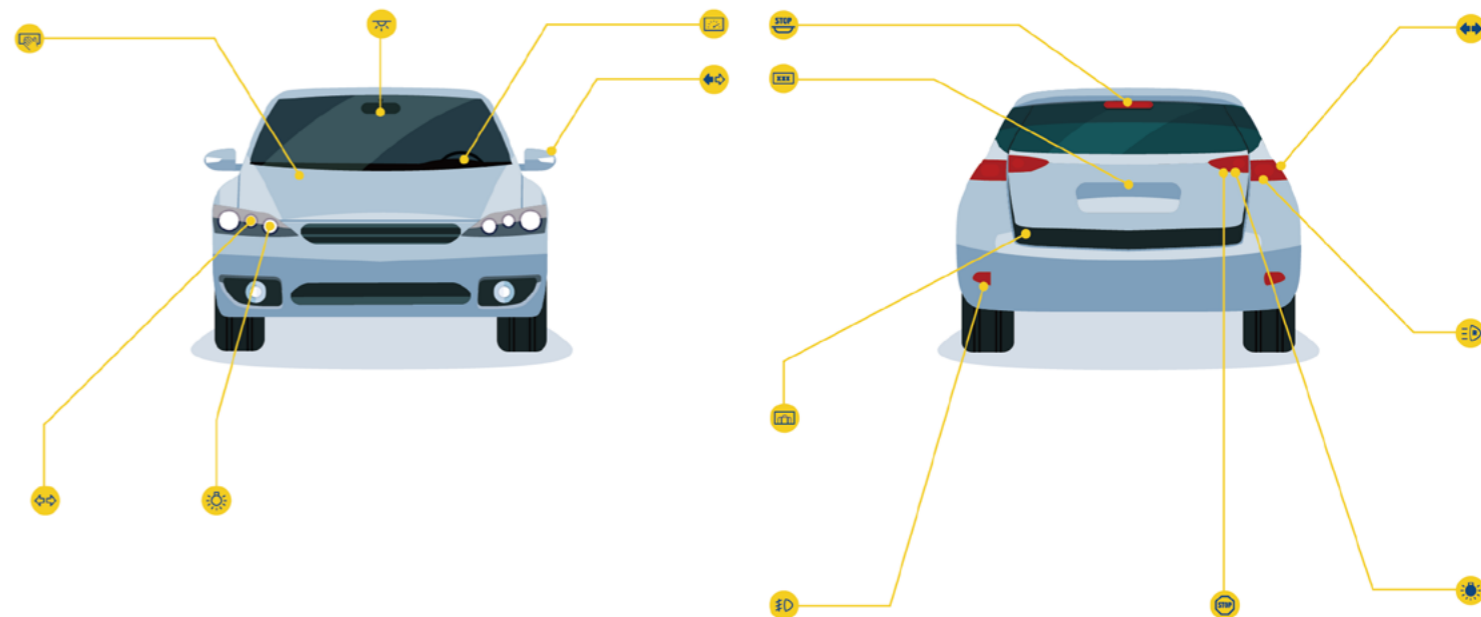


NEW



SMD LED LIGHT

GPNE LED keep innovating...brighter, wider, faster, to make driving safer.



**T10, T15, 1156/7, 3156/7,
7440, 7443**



7443

3157

T10

By arranging the latest LED chip efficiently, you can get the best glow, because it is based on an inconspicuous silver color, we try not disturb the beautiful appearance of the lamp even when it is off.



SINCE 2006 FOR CAR LIGHT

 **AUTO LIGHT**    



[HTTP://WWW.GPNELIGHT.COM](http://www.gpnelight.com)
[HTTPS://GPNE.EN.ALIBABA.COM](https://gpne.en.alibaba.com)

Also find us on:

