



A family  
owned  
Australian  
business



**Cool/Drive**  
AUTO PARTS

**NEW  
PRODUCT  
BULLETIN**

Number 32 - 2022



see your world in a **different light**



**NEW! Exciting range of LED Headlight Globes, Signalling Globes and coming soon Electronic and Resistor CANbus Kits to further expand Ignite's LED offerings.**

# Headlight Globes

- 50% more light on the road
- Bright white light
- Easy to fit upgrade from standard Halogen
- Ultra Long Life upto 30,000 hours
- CANbus Module may be needed to some vehicles
- Driverless ( inbuilt driver )
- Perfect beam pattern no glare
- Color Temp: 5700K
- Lumen Output: 1800Lms ( per globe )
- Rated: IP65
- Voltage: 6-32 Volt
- Power: 16W
- Operating Temp: -45 to +85 c
- Contents: 2 x LED Headlight Bulbs
- Not ADR or ECE Approved ( For Off Road Use Only )



IGL9801



IGL9804



IGL9807



IGL9808

Part Number	Base Type	Bulb Type	Voltage	Lumens	Colour
IGL9801	P14,5s	H1	12-24V, 16W	1800	white
IGL9803	PK22s	H3	12-24V, 16W	1800	white
IGL9804	P43t-38	H4	12-24V, 16W	1100 / 1800	white
IGL9807	PX26d	H7	12-24V, 16W	1800	white
IGL9808	PGJ19-1/2/3	H8 / H9 / H11 / H16	12-24V, 16W	1800	white
IGL9805	P20d	9005 / HB3	12-24V, 16W	1800	white
IGL9806	P22d	9006 / HB4	12-24V, 16W	1800	white
IGL9810	PY20d	H10	12-24V, 16W	1800	white
IGL9812	PX22d	9012 / HIR2	12-24V, 16W	1800	white
IGL9813	P26,4t	9008 / H13	12-24V, 16W	1100 / 1800	white
IGL9814	P29t	9004 / HB1	12-24V, 16W	1100 / 1800	white
IGL9815	PX29t	HB5 - PX29T / 9007	12-24V, 16W	1100 / 1800	white
IGL9824	PG20/3	PS24W / 5202	12-24V, 16W	1800	white
IGL9826	PG18,5d/3	PSX26W / P13W	12-24V, 16W	1800	white
IGL9880	PGJ13	880 / 881 / H27	12-24V, 16W	1800	white



# Signalling Globes

- Power: Only for the ones that are High Powered
- Ultra Long Life : 50,000 hours
- Operating Temp : -45c to + 80c
- Shock Resistant

- Low Current Draw
- Not ADR or ECE Approved ( For Off Road Use Only )
- High powered option available ( Highlighted in blue )



IGL9156



IGL9151



IGL9152



IGL9111

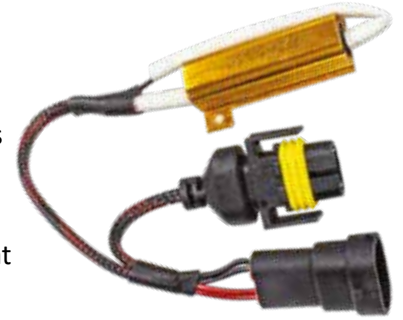
Part Number	Base Type	Globe Type	Voltage	Lumens	Colour	Canbus
IGL9156	1156 / BA15s ( Bayonet )	P21w	12-24V, 30W	450 ( Per Globe )	White	No
IGL9151	1156 / BA15s ( Bayonet )	P21w	12V, 33W	750 ( Per Globe )	White	Yes
IGL9154	1156 / BAU15s ( Bayonet )	PY21W	12-24V, 30W	450 ( Per Globe )	Amber	No
IGL9150	1156 / BAU15s ( Bayonet )	PY21W	12V, 33W	750 ( Per Globe )	Amber	Yes
IGL9157	1157 / BAY15d ( Bayonet )	P21/5W	12-24V, 30W	450 ( Per Globe )	White	No
IGL9152	3156 / T25 ( Singal Filament )	P27W	12-24V, 30W	450 ( Per Globe )	White	No
IGL9155	3156 / T25 ( Singal Filament )	P27W	12V, 33W	750 ( Per Globe )	Amber	Yes
IGL9153	3156 / T25 ( Singal Filament )	P27W	12-24V, 30W	450 ( Per Globe )	Amber	No
IGL9159	3156 / T25 ( Singal Filament )	P27W	12V, 33W	750 ( Per Globe )	White	Yes
IGL9158	3157 / S8 ( Twin Filament )	P27/7W	12-24V, 30W	450 ( Per Globe )	White	No
IGL9111	T10 ( Wedge )	W5W	12V, 1.4W	120 ( Per Globe )	White	No
IGL9110	T10 ( Wedge )	W5W	12V, 6W	200 ( Per Globe )	White	Yes
IGL9115	T15 / T16 ( Wedge )	W16W	12-24V, 30W	450 ( Per Globe )	White	No
IGL9116	T15 / T16 ( Wedge )	W16W	12-24V, 30W	450 ( Per Globe )	Amber	No
IGL9120	T20 7440 ( Wedge )	W27W	12-24V, 30W	450 ( Per Globe )	White	No
IGL9124	T20 7440 ( Wedge )	W27W	12V, 33W	750 ( Per Globe )	White	Yes
IGL9121	T20 7440 ( Wedge )	W27W	12-24V, 30W	450 ( Per Globe )	Amber	No
IGL9122	T20 7443 ( Wedge )	W21/5W	12-24V, 30W	450 ( Per Globe )	White	No
IGL9123	T20 7443 ( Wedge )	W21/5W	12-24V, 30W	450 ( Per Globe )	Red	No
IGL9131	Festoon 31mm ( Single Packaging )	C5W	12V, 6W	220	White	Yes
IGL9136	Festoon 36mm ( Single Packaging )	C10W	12V, 9W	220	White	Yes
IGL9139	Festoon 39mm ( Single Packaging )	C10W	12V, 9W	220	White	Yes
IGL9141	Festoon 41mm ( Single Packaging )	C21W	12V, 9W	220	White	Yes

# CANbus Kits

## Resistor CANbus

**COMING SOON!**

- Suit OEM halogen bulbs' impedance, rated power, current to avoid fault code.
- Amplify current and then get canbus kits consume extra current to let LED globes approach halogen bulbs power.
- Above 150 degree temperature on exterior case, keep away from heat source, plastics, wire when installation, must mount on the car metal shell to benefit heat dissipation.



### Resistor CANbus 12V

- Voltage: 12V
- Resistor: 8Ω
- Current: 13.5V, 1.7A
- Rated power: 13.5V, 23W

Part Number	Bulb Type
IGL9801RC	H1 / H3
IGL9804RC	H4
IGL9807RC	H7
IGL9808RC	H8 / H9 / H11 / H16 / 880 / 881 / H27
IGL9805RC	9005, HB3 / 9006, HB4 / H10 / 9012, HIR2
IGL9813RC	9008 / H13
IGL9814RC	9004 / HB1
IGL9815RC	HB5 - PX29T / 9007
IGL9824RC	PS24W-5202 / PSX26W-P13W

### Resistor CANbus 24V

- Voltage: 24V
- Resistor: 33Ω
- Current: 24V, 0.9A
- Rated power: 24V, 23W

Part Number	Bulb Type
IGL9804RC-24	H4
IGL9807RC-24	H7
IGL9808RC-24	H8 / H9 / H11 / H16 / 880 / 881 / H27
IGL9805RC-24	9005, HB3 / 9006, HB4 / H10 / 9012, HIR2

## Electronic CANbus

**COMING SOON!**

- Suits for vehicles who's electronic systems conflict with the LED Headlight globes.
  - Simulate halogen bulbs signal feedback.
  - Non-Polarity input.
  - Only 6w power loss, less heat dissipation.
- Temperature less than 80 degree on exterior cases

### Electronic CANbus 12V

- Voltage: 12V
- Temperature: -40° — +85°
- Current: 13.5V, 0.5A
- Rated power: 13.5V, 6.5W



Part Number	Bulb Type
IGL9801EC	H1 / H3
IGL9804EC	H4
IGL9807EC	H7
IGL9808EC	H8 / H9 / H11 / H16 / H27
IGL9805EC	9005-HB3 / 9006-HB4 / H10 / 9012-HIR2
IGL9813EC	9008 / H13
IGL9814EC	9004 / HB1
IGL9815EC	HB5 - PX29T / 9007
IGL9824EC	PS24W-5202 / PSX26W-P13W