

TRUNGSRAM™

Automotive Lighting

2023 / 2024 Catalogue



Leading the world in automotive lighting.



It's the long tradition of multi-industry innovation and development at Tungsram that bolsters its advanced range of automotive lighting products.

For further information on the Tungsram range contact:
Invision Sales: Ph: (03) 9336 2066
www.invisionsales.com

inVision
lighting technology



Contents

Xenon HID	2-3	
Halogen introduction	4-5	
Megalight Ultra +200	6-7	
Megalight Ultra +150	8-9	
Megalight Ultra +90	10-11	
Sportlight Extreme 5000K	12-13	
Sportlight Ultra 4200K	14-15	
Extra Life	16-17	
Heavy Star	18-19	
Standard 12 & 24V	20-29	
Globe Cabinets	30-32	
Trade Packs	33	
Merchandising	33	
Globe Bases	34-35	

42 & 85V

Xenon HID headlight globes are original spare part quality

Designed and manufactured to OEM guidelines, the Tungsram Xenon HID globe range is the perfect replacement option.

*OEM ballast / power units are not available and it is recommended to speak to a qualified Auto Electrician if you are experiencing issues with your Xenon HID lighting.



Xenon HID - Standard / OEM Replacement						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	COLOUR
D1S	GE53620H	85V	35W	PK32D-2	Single Box	4200K
D2R	GE53510	85V	35W	P32D-3	Single Box	4200K
D2S	GE53500	85V	35W	P32D-2	Single Box	4200K
D3S	GE53660	42V	35W	PK32D-5	Single Box	4200K
D4R	GE53680U	42V	35W	P32D-6	Single Box	4200K
D4S	GE53670U	42V	35W	P32D-5	Single Box	4200K



The beam colour of a standard replacement Xenon HID globe is considered to be 4200 kelvin. This colour is still a white light compared to the colour of a standard halogen globe which sits around 3200 kelvin and often looks quite yellow.

A unique element of Xenon HID globes is that over time, as the gasses heat up and cool repeatedly with use, the colour of the beam will become whiter. After several years, it's not uncommon for the globes to be closer to 5000 kelvin.

Because of this change in colour, it is often recommended to replace both globes when a failure has occurred to avoid mismatched headlight colours.





In an effort to help reduce waste products, the full range of Tungsram globes are now packed in fully recyclable packaging.

Halogen headlight globes

More light. Better visibility. Improved driving quality.



Tungsram Product Options

	H1	H3	H4		H7	H8	H9	H10	H11	HB3	HB4	HIR2
Megalight Ultra +200 Up to 200% more light	●		●		●				●	●	●	●
Megalight Ultra +150 Up to 150% more light	●		●		●				●			
Megalight Ultra +90 Up to 90% more light	●		●		●				●	●	●	
Sportlight Extreme Intense white light with 40% more light – 5000 Kelvin	●		●		●				●			
Sportlight Ultra Intense white light with 30% more light – 4200 Kelvin	●		●		●				●	●	●	●
Extra Life Up to 2X longer lasting compared to standard	●		●		●				●	●	●	●
Heavy Star - 24V Longer life, increased robustness	●	●	●		●				●			
Rally For off-road use only. Not ADR approved.	●	●	●									
Standard Replacement Quality performance fully replaceable with OEM globes	●	●	●		●	●	●	●	●	●	●	●

Megalight Ultra

+200

More Light Upgrade

12V

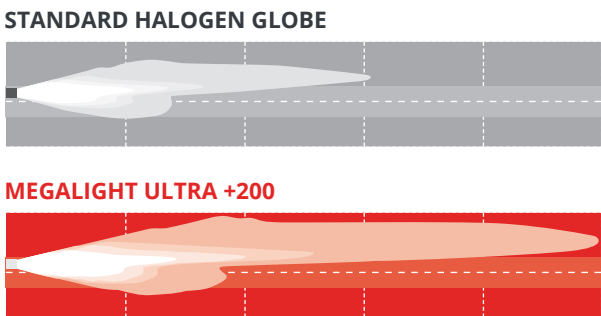


More Light Upgrade

Up to **200%** more light on the road

The +200 Megalight Ultra is optimised for breakthrough performance and **maximum** light on the road where you need it.

This product range is pushing the limits of what's capable from halogen globe technology and delivers the brightest halogen beam on the market in the More Light product category.



+200 Megalight Ultra - More Light Upgrade						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE50310XHU	12V	55W	P14.5s	Twin Pack	H1
H4	GE50440XHU	12V	60/55W	P43t-38	Twin Pack	H4
H7	GE58520XHU	12V	55W	PX26d	Twin Pack	H7
H11	GE53110XHU	12V	55W	PGJ19-2	Twin Pack	H11
HB3	GE9005XHU	12V	60W	P20d	Twin Pack	HB3
HB4	GE9006XHU	12V	51W	P22d	Twin Pack	HB4
HIR2	GE54430XHU	12V	55W	PX22d	Twin Pack	HIR2

Megalight Ultra

+150

More Light Upgrade

12V



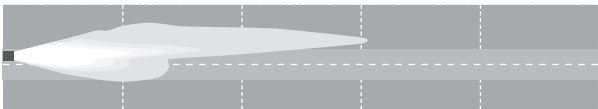
More Light Upgrade

Up to **150%** more light on the road

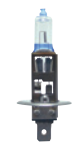
The +150 Megalight Ultra offers the perfect balance between high light output and life expectancy.

Night driving has never been safer or easier with the +150 Megalight Ultra producing better reflections from road marking and signs compared to a standard halogen bulb.

STANDARD HALOGEN GLOBE



MEGALIGHT ULTRA +150



+150 Megalight Ultra - More Light Upgrade						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE50310NXNU	12V	55W	P14.5s	Twin Pack	H1
H4	GE50440NXNU	12V	60/55W	P43t-38	Twin Pack	H4
H7	GE58520NXNU	12V	55W	PX26d	Twin Pack	H7
H11	GE53110NXNU	12V	55W	PGJ19-2	Twin Pack	H11



Megalight Ultra

+90

More Light Upgrade

12V

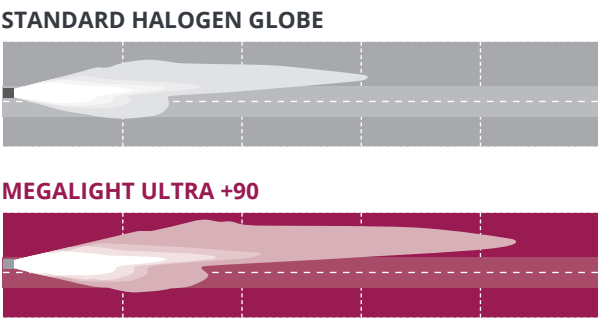


More Light Upgrade

Up to 90% more light on the road

The +90 Megalight Ultra is the entry option into the More Light category. Not only does it improve the night driving experience with greater illumination on the road but it's exceptional value for money.

With 6 base types available, this range is the perfect upgrade option if you're looking for a globe that will perform and last.



+90 Megalight Ultra - More Light Upgrade						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE50310SXU	12V	55W	P14.5s	Twin Pack	H1
H4	GE50440SXU	12V	60/55W	P43t-38	Twin Pack	H4
H7	GE58520SXU	12V	55W	PX26d	Twin Pack	H7
H11	GE53110SXU	12V	55W	PGJ19-2	Twin Pack	H11
HB3	GE9005SXU	12V	60W	P20d	Twin Pack	HB3
HB4	GE9006SXU	12V	51W	P22d	Twin Pack	HB4

Sportlight Extreme 5000K

White Light Upgrade

12V



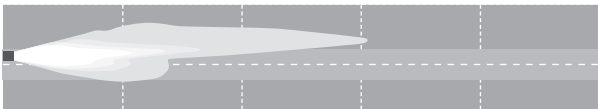
White Light Upgrade

5000K colour and up to 40% more light on the road

Sportlight Extreme is the **ultimate** white light upgrade with a crystal clear 5000K colour and up to 40% more light compared to a standard halogen bulb.

The white light has a number of benefits including greater illumination of road markings and signs during night driving which improves safety.

STANDARD HALOGEN GLOBE



SPORTLIGHT EXTREME 5000K



Sportlight Extreme 5000K - White Light Upgrade						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE50310SUP	12V	55W	P14.5s	Twin Pack	H1
H4	GE50440SUP	12V	60/55W	P43t-38	Twin Pack	H4
H7	GE58520SUP	12V	55W	PX26d	Twin Pack	H7
H11	GE53110SUP	12V	55W	PGJ19-2	Twin Pack	H11



12V

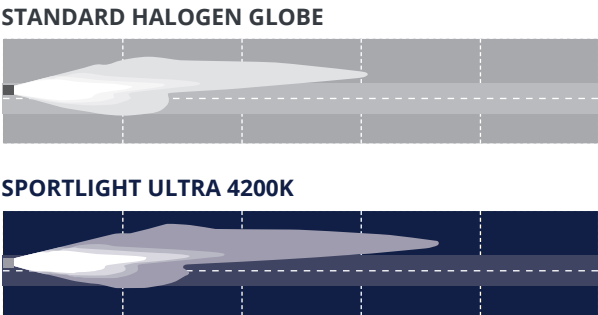


White Light Upgrade

4200K colour and up to 30% more light on the road

Sportlight Ultra is the entry option into the White Light category, with a white 4200K colour and up to 30% more light compared to a standard halogen bulb.

The white light has a number of benefits including greater illumination of road markings and signs during night driving which improves safety.



Sportlight Ultra 4200K - White Light Upgrade						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE50310SBU	12V	55W	P14.5s	Twin Pack	H1
H4	GE50440SBU	12V	60/55W	P43t-38	Twin Pack	H4
H7	GE58520SBU	12V	55W	PX26d	Twin Pack	H7
H11	GE53110SBU	12V	55W	PGJ19-2	Twin Pack	H11
HB3	GE9005SBU	12V	60W	P20d	Twin Pack	HB3
HB4	GE9006SBU	12V	51W	P22d	Twin Pack	HB4
HIR2	GE54430SBU	12V	55W	PX22d	Twin Pack	HIR2

12V

Double the life of a standard 12V headlight or signalling globe

Many modern vehicles come with extra life globes directly off the production line. This is typically because modern battery / electrical systems directly affect the life of standard globes.

An extra life product is designed specifically to combat these affects through the use of special gasses that aid in extending the life.

This product range is perfect for:

- DRL (Daytime Running Light) use
- Professional drivers who use their lights for extended periods of time. Eg. Uber, Taxi, Food or goods delivery



Heavy Gasses used in globe lengthen life



Extra Life - Bayonet Signalling						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
P21/5W	GE1077LFD	12V	21/5W	BAY15d	Box 10	P21/5W
P21W	GE1057LFD	12V	21W	BA15s	Box 10	P21W
PY21W AMBER	GE1056LFD	12V	21W	BAU15s	Box 10	PY21W

Extra Life - Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE50310LU	12V	55W	P14.5s	Single Pack	H1
H4	GE50440LU	12V	60/55W	P43t-38	Single Pack	H4
H7	GE58520LU	12V	55W	PX26d	Single Pack	H7
H11	GE53110LU	12V	55W	PGJ19-2	Single Pack	H11
HB3	GE9005LU	12V	60W	P20d	Single Pack	HB3
HB4	GE9006LU	12V	51W	P22d	Single Pack	HB4
HIR2	GE54430LU	12V	55W	PX22d	Single Pack	HIR2



24V

Heavy duty and long lasting for the 24V truck market

24V Truck globes are constructed using heavy duty components to withstand the harshest Australian conditions.

The robustness of the product also means they have a much longer life than a standard 24V globe.



Filament is made of shock resistant, **heavier duty material**

Heavy Gasses used in globe lengthen life



Heavy Star - Bayonet Signalling						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
P21W	GE1060HDL	24V	21W	BA15s	Box 10	P21W
PY21W AMBER	GE1073NAHDL	24V	21W	BAU15s	Box 10	PY21W
R5W	GE2627HDL	24V	5W	BA15s	Box 10	R5W
R10W	GE2643HDL	24V	10W	BA15s	Box 10	R10W
T4W	GE2661HDL	24V	4W	BA9s	Box 10	T4W

Heavy Star - Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE503201UHDL	24V	70W	P14.5s	Single Box	H1
H3	GE50350UHDL	24V	70W	PK22s	Single Box	H3
H4	GE50450HDLU	24V	75/70W	P43t-38	Single Box	H4
H7	GE58521HDLU	24V	70W	PX26d	Single Box	H7
H11	GE54740UHDL	24V	70W	PGJ19-2	Single Box	H11



12 & 24V

The Tungsram standard replacement range is an absolute staple for any auto electrician, mechanic or trade parts reseller.

Being ADR approved and OEM Quality means this range is of the highest quality and value.



Standard - Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H1	GE503101U	12V	55W	P14.5s	Single Box	H1
	GE503201U	24V	70W			
	GE521401U	12V	100W			
H3	GE50340U	12V	55W	PK22s	Single Box	H3
	GE50350U	24V	70W			
	GE52130	12V	100W			
	GE50400	24V				
H3C	GE50340C	12V	55W	PK22d/5	Single Box	
H4	GE50440U	12V	60/55W	P43t-38	Single Box	H4
	GE50450U	24V	75/70W			
	GE50440TP	12V	60/55W		40 Globes	
	GE52100	12V	100/80W		Single Box	



Standard - Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H4 (P45t)	GE52030	12V	100/80W	P45t	Single Box	
	GE52080	24V	75/70W			
	GE52710U	24V	100/70W			
H7	GE58520	12V	55W	PX26d	Single Box	H7
	GE58521U	24V	70W			
	GE58520TP	12V	55W		40 Globes	
H8	GE53090	12V	35W	PGJ19-1	Single Box	H8
H9	GE53100	12V	65W	PGJ19-5	Single Box	H9
H10 9145	GE9145U	12V	42W	PY20d	Single Box	H10
H11	GE53110	12V	55W	PGJ19-2	Single Box	H11
	GE54740U	24V	70W			
	GE53110TP	12V	55W		40 Globes	
H13 9008	GE9008U	12V	60/55W	P26.4t	Single Box	H13

12 & 24V



Standard - Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H15	GE53115U	12V	60/55W	PGJ23t-1	Single Box	H15



H16	GE54790U	12V	19W	PGJ19-3	Single Box	H16
-----	----------	-----	-----	---------	------------	-----



H18	GE53118U	12V	65W	PY26d-1	Single Box	H18
-----	----------	-----	-----	---------	------------	-----



H27 (Straight)	GE54480U	12V	27W	PG13 (880)	Single Box	H27W/1
	GE890U	12V	27W	PG13 (890)	Single Box	
	GE893U	12V	37.5W	PG13 (893)	Single Box	
	GE885U	12V	50W	PG13 (885)	Single Box	



H27 (Angle)	GE54490U	12V	27W	PGJ13 (881)	Single Box	H27W/2
	GE889U	12V	27W	PGJ13 (889)	Single Box	
	GE894U	12V	37.5W	PGJ13 (894)	Single Box	
	GE896U	12V	37.5W	PGJ13 (896)	Single Box	
	GE886U	12V	50W	PGJ13 (886)	Single Box	



HB1 9004	GE9004U	12V	65/45W	P29t	Single Box	
-------------	---------	-----	--------	------	------------	--



Standard - Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
HB3 9005	GE9005U	12V	60W	P20d	Single Box	HB3



HB3A 9005XS (Straight)	GE9005A	12V	60W	P20d	Single Box	HB3A
------------------------------	---------	-----	-----	------	------------	------



HB4 9006	GE9006U	12V	51W	P22d	Single Box	HB4
-------------	---------	-----	-----	------	------------	-----



HB4A 9006XS (Straight)	GE9006A	12V	51W	P22d	Single Box	HB4A
------------------------------	---------	-----	-----	------	------------	------



HB5 9007	GE9007U	12V	65/55W	PX29t	Single Box	
-------------	---------	-----	--------	-------	------------	--



HIR1 9011	GE9011	12V	65W	PX20d	Single Box	HIR1
--------------	--------	-----	-----	-------	------------	------



HIR2 9012	GE54430U	12V	55W	PX22d	Single Box	HIR2
--------------	----------	-----	-----	-------	------------	------



HS1	GE50470U	12V	35/35W	PX43t	Single Box	HS1
-----	----------	-----	--------	-------	------------	-----

12 & 24V



Standard - Wedge						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
T5	GE5301	12V	1.2W	W2x4.6d	Box 10	
	GE91605		2.3W			W2.3W
	GE91602	24V	1.2W			



T10 W3W	GE504	12V	3W	W2.1X9.5d	Box 10	W3W
	GE5305	24V				



T10 W5W	GE501	12V	5W	W2.1X9.5d	Box 10	W5W
	GE91622	24V			40 Globes	
	GE201TP	12V				



T10 W5W BLUE	GE501NB	12V	5W	W2.1X9.5d	Twin Blister	W5W
--------------------	---------	-----	----	-----------	--------------	-----



T10 W5W AMBER	GE501A	12V	5W	W2.1X9.5d	Box 10	WY5W
---------------------	--------	-----	----	-----------	--------	------



T16 W16W	GE921	12V	16W	W2.1X9.5d	Box 10	W16W
-------------	-------	-----	-----	-----------	--------	------



T16 WY16W AMBER	GE921NA	12V	16W	W2.1X9.5d	Box 10	WY16W
-----------------------	---------	-----	-----	-----------	--------	-------



Standard - Wedge						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
T20 W21W	GE7440	12V	21W	W3x16d	Box 10	W21W
	GE7440TP				40 Globes	



T20 WY21W AMBER	GE7440NA	12V	21W	W3x16d	Box 10	WY21W
-----------------------	----------	-----	-----	--------	--------	-------



T20 W21/5W	GE7443	12V	21/5W	W3x16q	Box 10	W21/5W
	GE7443TP				40 Globes	



S8 3157 P27/7W	GE3457	12V	27/7W	W2.5x16q	Box 10	P27/7W
----------------------	--------	-----	-------	----------	--------	--------



S8 3735NA PY27/7W AMBER	GE3457NA	12V	27/7W	WX2.5x16q	Box 10	PY27/7W
----------------------------------	----------	-----	-------	-----------	--------	---------



BAX BA8.5D	GE5301PS	12V	1.2W	BA8.5D	Box 10	
------------	----------	-----	------	--------	--------	--



BAX BX8.4d	GE91641MF	12V	1.2W	BX8.4d	Box 10	
------------	-----------	-----	------	--------	--------	--



BAX BX8.4d	GE91645MF	12V	2W	BX8.4d	Box 10	
------------	-----------	-----	----	--------	--------	--

12 & 24V



Standard - Bayonet						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
PY21W AMBER	GE1056	12V	21W	BAU15s	Box 10	PY21W
	GE1073	24V				
	GE1056TP	12V			40 Globes	



PR21W RED	GE1057R	12V	21W	BAW15s	Box 10	BAW15s
--------------	---------	-----	-----	--------	--------	--------



P21W	GE1057	12V	21W	BA15s	Box 10	P21W
	GE1060	24V				P21W
	GE1058	12V		BA15d		
	GE1061	24V				
	GE1057TP	12V		BA15s	40 Globes	P21W



1156	GE1156	12V	32CP	BA15s	Box 10	
------	--------	-----	------	-------	--------	--



P21/5W	GE1077	12V	21/5W	BAY15d	Box 10	P21/5W
	GE1078	24V			40 Globes	
	GE1077TP	12V				



P21/4W	GE1122	12V	21/4W	BAZ15d	Box 10	P21/4W
--------	--------	-----	-------	--------	--------	--------



Standard - Bayonet						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
1157	GE1157	12V	32/3W	BAY15d	Box 10	



T2W	GE2696	12V	2W	BA7s	Box 10	
-----	--------	-----	----	------	--------	--



T2W	GE2660	12V	2W	BA9s	Box 10	
	GE2663	24V				



T3W	GE2656	12V	3W	BA9s	Box 10	
-----	--------	-----	----	------	--------	--



T4W	GE2662	12V	4W	BA9s	Box 10	T4W
	GE2661	24V				



R5W	GE2619	12V	5W	BA15s	Box 10	R5W
	GE2627	24V		BA15d		
	GE2626					



R10W	GE2641	12V	10W	BA15s	Box 10	R10W
	GE2643	24V				

12 & 24V



Standard - Bayonet Halogen						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
H6W	GE52830	12V	6W	BAX9s	Single Globe	H6W



HY6W AMBER	GE52831U	12V	6W	BAZ9s	Single Globe	HY6W
---------------	----------	-----	----	-------	--------------	------



H21W	GE53990	12V	21W	BAY9s	Single Globe	H21W
	GE54400U	24V				



HY21W	GE54410U	12V	21W	BAW9s	Single Globe	HY21W
	GE54424U	24V				



Standard - Festoon						
TYPE	PART NO.	VOLTAGE	WATTS	BASE	PACK	ADR / ECE
SV7-8 28mm	GE91701	12V	3W	SV7-8	Box 10	



SV8.5 31mm	GE91735	12V	10W	SV8.5	Box 10	
---------------	---------	-----	-----	-------	--------	--



SV8.5 35mm	GE7546	12V	5W	SV8.5	Box 10	C5W
	GE7552	24V				
	GE91715	12V	10W	SV8.5	Box 10	
	GE91716	24V				



SV8.5 41mm	GE7575	12V	5W	SV8.5	Box 10	
	GE7579	24V				
	GE7576	12V	10W	SV8.5	Box 10	DIN 72601K
	GE7580	24V				
	GE7593	12V	18W	SV8.5	Box 10	
	GE7595	24V				

12V

The **12V** only incandescent globe cabinet is a neat and tidy solution for any auto electrical or mechanical workshop to house some of the most commonly used signalling globes in 12V passenger vehicles or trucks.

It features a foam storage inlay, screen printed with product part numbers and information, to help identify bulbs quickly and easily.

Note: 4 x Wall mounting screws are supplied with the cabinet but may not be adequate for your installation needs.

PART NO.	DESCRIPTION
GEWMC1	12V Tungram Incandescent Wall Mounted Cabinet



GEWMC1 - CABINET CONTENTS

PART NO.	DESCRIPTION	QTY.
GE2619	12V Bayonet - 5W BA15s	10
GE2641	12V Bayonet - 10W BA15s	10
GE1056	12V Bayonet - 21W BAU15s Amber	20
GE1057	12V Bayonet - 21W BA15s	20
GE1077	12V Bayonet - 21/5W BAY15d	20
GE1077LFD	12V Bayonet - 21/5W BAY15d Extra Life	10
GE1122	12V Bayonet - 21/4W BAZ15d	10
GE2660	12V Bayonet - 2W BA9s	10
GE2656	12V Bayonet - 3W BA9s	10
GE2662	12V Bayonet - 4W BA9s	20
GE5301	12V Wedge - 1.2W T5	10
GE91605	12V Wedge - 2W T5	10
GE504	12V Wedge - 3W T10	10

PART NO.	DESCRIPTION	QTY.
990110	12V Wedge - 5W T10 LED	10
GE501	12V Wedge - 5W T10	30
GE501A	12V Wedge - 5W T10 Amber	10
GE921	12V Wedge - 16W T16	10
GE7440	12V Wedge - 21W T20	10
GE7443	12V Wedge - 21/5W T20	10
GE91701	12V Festoon SV7-8 12V 3W 28mm	10
GE91735	12V Festoon SV8.5 12V 10W 31mm	10
GE7546	12V Festoon - 5W SV8.5 35mm	10
GE91715	12V Festoon - 10W SV8.5 35mm	10
GE7575	12V Festoon - 5W SV8.5 41mm	10
GE7576	12V Festoon - 10W SV8.5 41mm	10

12 / 24V

The **12 / 24V** multivolt incandescent globe cabinet is designed for businesses that regularly service 12V and 24V vehicles.

It features a foam storage inlay, screen printed with product part numbers and information, to help identify bulbs quickly and easily.

Note: 4 x Wall mounting screws are supplied with the cabinet but may not be adequate for your installation needs.

PART NO.	DESCRIPTION
GEWMC5	12/24V Tungram Incandescent Wall Mounted Cabinet



GEWMC5 - CABINET CONTENTS

PART NO.	DESCRIPTION	QTY.
GE2619	12V Bayonet - 5W BA15s	10
GE2627	24V Bayonet - 5W BA15s	10
GE2641	12V Bayonet - 10W BA15s	10
GE2643	24V Bayonet - 10W BA15s	10
GE1056	12V Bayonet - 21W BAU15s Amber	10
GE1057	12V Bayonet - 21W BA15s	10
GE1060	24V Bayonet - 21W BA15s	10
GE1077	12V Bayonet - 21/5W BAY15d	10
GE1077LFD	12V Bayonet - 21/5W BAY15d Extra Life	10
GE1078	24V Bayonet - 21/5W BAY15d	10
GE2660	12V Bayonet - 2W BA9s	10
GE2663	24V Bayonet - 2W BA9s	10
GE2662	12V Bayonet - 4W BA9s	10
GE2661	24V Bayonet - 4W BA9s	10
GE5301	12V Wedge - 1.2W T5	10
GE91602	24V Wedge - 1.2W T5	10

PART NO.	DESCRIPTION	QTY.
GE504	12V Wedge - 3W T10	10
GE5305	24V Wedge - 3W T10	10
990110	12V Wedge - 5W T10 LED	10
GE501	12V Wedge - 5W T10	10
GE91622	24V Wedge - 5W T10	10
GE921	12V Wedge - 16W T16	10
GE7440	12V Wedge - 21W T20	10
GE7443	12V Wedge - 21/5W T20	10
GE91701	12V Festoon SV7-8 12V 3W 28mm	10
GE7546	12V Festoon - 5W SV8.5 35mm	10
GE7552	24V Festoon - 5W SV8.5 35mm	10
GE91715	12V Festoon - 10W SV8.5 35mm	10
GE91716	24V Festoon - 10W SV8.5 35mm	10
GE7575	12V Festoon - 5W SV8.5 41mm	10
GE7576	12V Festoon - 10W SV8.5 41mm	10

Globe Cabinets

Halogen

12 & 24V



The are two options when it comes to halogen globe cabinets, **12V or 24V**.

These dispenser style cabinets are designed with ease and speed in mind, with the gravity fed channels giving you access to bulbs without having to open the doors.

While the cabinets come with a set amount of stock included, there is room to add more to the cabinet if you so desire.

Note: 4 x Wall mounting screws are supplied with the cabinet but may not be adequate for your installation needs.

PART NO.	DESCRIPTION
GEWMC2	12V Tungsram Halogen Wall Mounted Cabinet
GEWMC4	24V Tungsram Halogen Wall Mounted Cabinet

GEWMC2 CABINET CONTENTS

PART NO.	BASE	QTY.
GE503101U	H1	10
GE50340U	H3	10
GE50440U	H4	20
GE58520	H7	20
GE53110	H11	10

GEWMC4 CABINET CONTENTS

PART NO.	BASE	QTY.
GE503201U	H1	10
GE50350U	H3	10
GE50450U	H4	20
GE58521U	H7	10
GE54740U	H11	10

Trade Packs

12V



A select range of Tungsram Halogen and Incandescent globes have been packaged into Trade Packs.

They contain 40 globes per pack and are cheaper per globe compared to standard pricing. This is done to incentivise auto electrical and mechanical workshops to stock up on some of the most commonly used globes in the industry.

HALOGEN TRADE PACKS

PART NO.	BASE
GE50440TP	H4
GE58520TP	H7
GE53110TP	H11

BAYONET TRADE PACKS

PART NO.	BASE
GE1056TP	BAU15s 21W Amber
GE1057TP	BA15s 21W
GE1077TP	BAY15d 21/5W

WEDGE TRADE PACKS

PART NO.	BASE
GE501TP	T10 5W
GE7440TP	T20 21W
GE7443TP	T20 21/5W

Merchandising

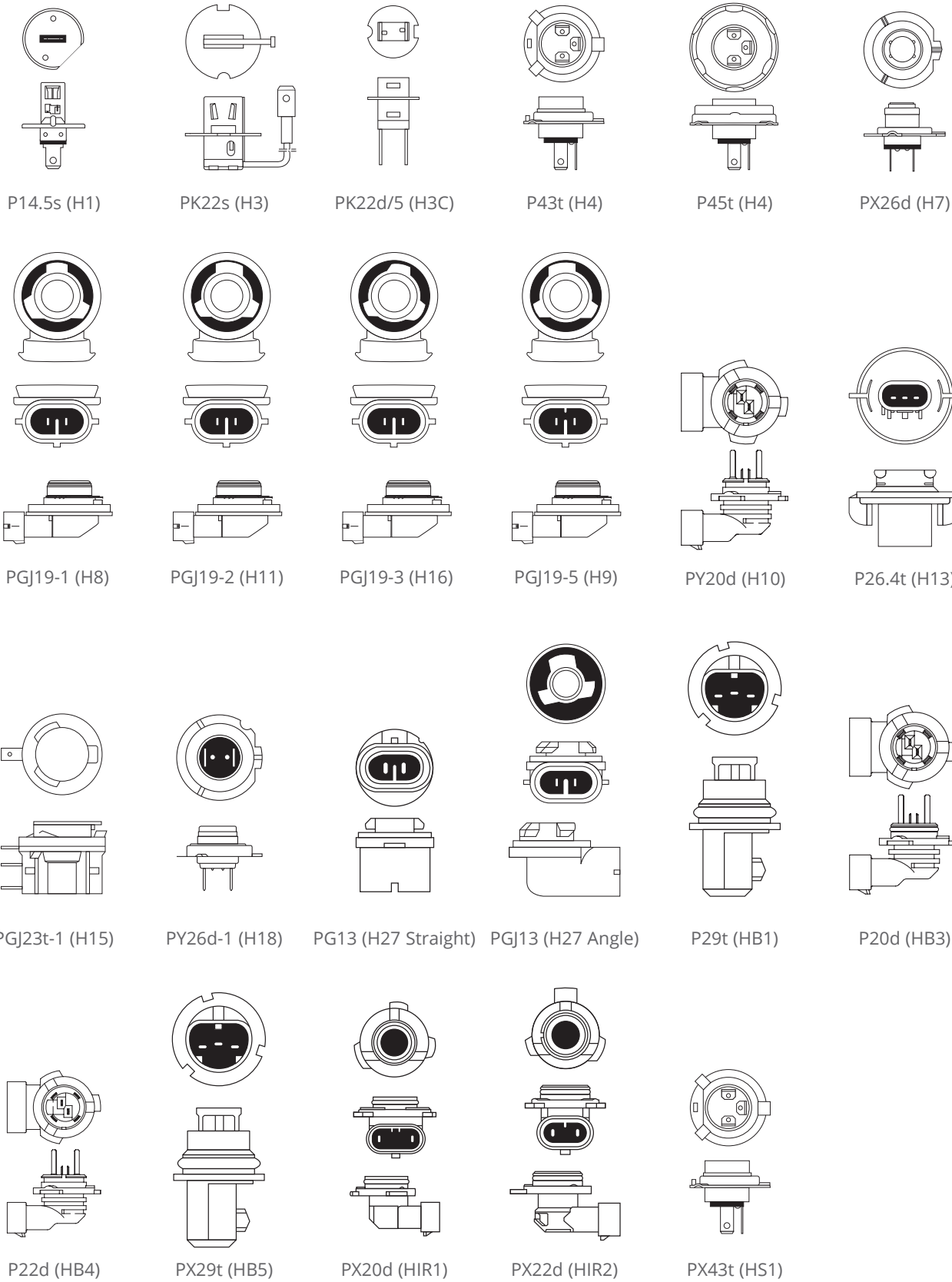
Merchandising options are available upon request.

For more information please visit our website, contact Invision Sales or your local sales representative.



Globe Bases

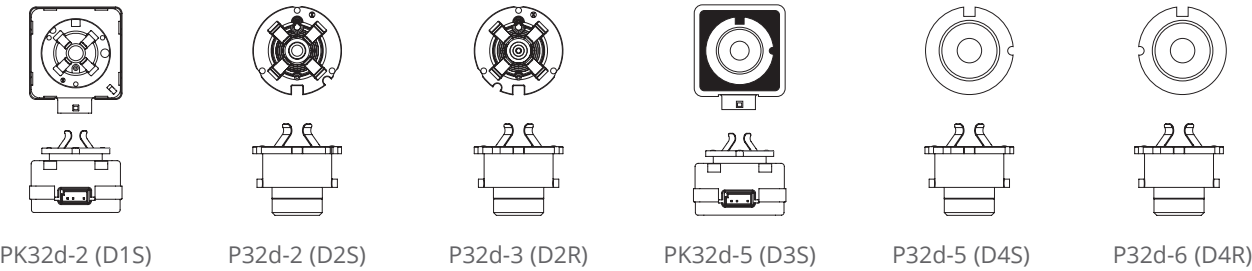
Halogen



Incandescent



Xenon HID



Notes

[illegible][illegible]

INVISION

lighting technology

Invision Sales Pty Ltd

www.invisionsales.com

enquiries@invisionsales.com

Ph: 03 9336 2066

19 Concorde Drive

Keilor Park, Victoria 3042

Australia

This Tungsram Automotive Lighting catalogue was produced by Invision Sales Pty Ltd who is an authorised dealer of the Tungsram Automotive Lighting range in Australia.



Tungsram Lighting is constantly developing and improving its products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

All lamp drawings are a guide, if further technical details are required please contact your nearest sales office.

Release date June 2023