

8:1	Index
8:2	Lamp number index
8:3	Lamp number index
8:4	Sealed-beam headlamps
8:5	Tungsten halogen lamps
8:6	British pre-focus & ordinary headlamps
8:7	Mazda flash and stop tail
8:8	Mazda flash and stop tail
8:9	Indicator panel lamps
8:10	Festoon and wedge base lamps
8:11	Cycle dynamo & Flashlights
8:12	Bus, coach, yacht and telephone visual and telewriter lamps
8:13	Radio Panel and Miners Lamps
8:14	Lamp Cap Dimensions
8:15	Lamp-Car Applications guide
8:16	Lamp-Car Applications guide
8:17	Lamp-Car Applications guide
8:18	Lamp-Car Applications guide

Lamp number index

The full vehicle or miniature lamp reference number consists of six figures – the first two denoting the group and the last four the serial number in the group. Colloquially, these numbers are known by their last significant digits only and in many cases these last digits are also the Lucas reference numbers.

In the table the lamp serial numbers and the full lamp reference numbers are both given.

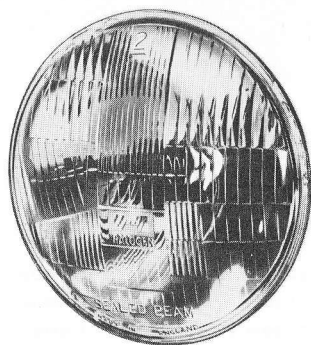
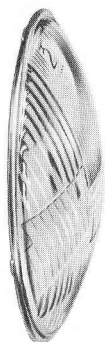
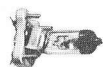
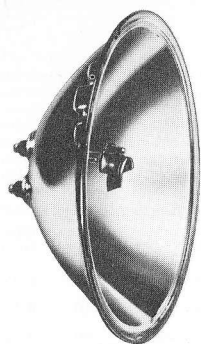
Lamp Ref. No.	Lamp No.	Volts	Watts	Description	Std. Pack	Page No.	Lamp Ref. No.	Lamp No.	Volts	Watts	Description	Std. Pack	Page No.
25-0001		12	24	Headlight	10	8:6	25-0317	6'	21		Stop Flasher	10	8:7
25-0002		12	36	Headlight	10	8:6	25-0346	P25-1	24	21	Stop Flasher	10	8:7
25-0004		12	24	Headlight	10	8:6	22-0390		1.5	0.2	Flashlight	10	8:11
25-0005		12	36	Headlight	10	8:6	22-0414		12	50 & 40	Prefocus Headlight	10	8:6
25-0122		24	24	Headlight	10	8:6	26-0415		12	50 & 40	Prefocus Headlight	10	8:6
25-0123		24	36	Headlight	10	8:6	26-0416		12	60 & 40	Prefocus Headlight	10	8:6
20-0149		24	5	Side/Tail	10	8:8	26-0417		12	60 & 40	Prefocus Headlight	10	8:6
29-0150		24	5	Side/Tail	10	8:8	20-0501	W15	12	5	Wedge base indicator	5	8:10
26-0185		12	48	Prefocus Headlight	10	8:6	20-0502		24	5	Wedge base indicator	10	8:10
20-0205		6	5	Side/Tail	10	8:8	21-0504		12	3	Wedge base indicator	10	8:9
20-0206		6	6	Side/Tail	10	8:8	21-0505		24	3	Wedge base indicator	10	8:9
20-0207		12	5	Side/Tail	10	8:8	21-0506		12	1.5	Wedge base indicator	10	8:9
20-0209		12	5	Side/Tail	10	8:8	21-0641		6	3	Indicator	10	8:9
20-0228		28	6	Side SBC	10	8:8	21-0643		12	2.2	Indicator	10	8:9
20-0233	P25-2	24	21	Stop/Tail	10	8:7	21-0650		12	1.5	Indicator	10	8:9
26-0240		12	15	Stop/Tail	10	8:8	21-0651		24	2.8	Indicator	10	8:9
25-0253		6	6	Festoon	10	8:10	21-0695		24	2.8	Indicator Panel	10	8:9
23-0254		12	6	Festoon	10	8:10	21-0950		6	6	Indicator Panel	10	8:9
23-0255		6	3	Festoon	10	8:10	20-0951		6	6	Side/Tail	10	8:8
23-0256		12	3	Festoon	10	8:10	22-0970		2.5	0.2a	Flashlight	10	8:11
23-0260		24	6	Festoon	10	8:10	22-0972		2.5	0.3a	Flashlight	10	8:11
23-0270		12	18	Festoon	10	8:10	22-0974		3.5	0.15a	Flashlight	10	8:11
23-0272		12	10	Festoon	10	8:10	22-0977		3.5	0.3a	Flashlight	10	8:11
23-0273		12	21	Festoon	10	8:10	21-0985		16	3	Indicator	10	8:9
23-0274		24	10	Festoon	10	8:10	21-0987		12	2.2	Indicator	10	8:9
21-0280		12	1.5	Indicator	10	8:9	20-0989		12	5	Side/Tail	10	8:8
21-0281		12	2	Indicator, Panel	10	8:9	21-0990		6	3	Indicator Panel	10	8:9
26-0300							24-0991		6	0.04a	Cycle Dynamo Tail	50	8:11
26-0312		6	30				21-0993		24	2.8	Indicator	10	8:9
		& 24		Prefocus Headlight	10	8:6	24-0997		6	0.5a	Cycle Dynamo Head	50	8:11

Lamp number index

Lamp Ref. No.	Lamp No.	Volts	Watts	Description	Std. Pack	Page No.	Lamp Ref. No.	Lamp No.	Volts	Watts	Description	Std. Pack	Page No.
24-0998		6	0-10a	Cycle Dynamo Tail	50	8:11	27-3205	810	12	24	Bus Interior SBC	10	8:12
22-2003		5-0	0-15a	Flashlight	50	8:11	27-3217		40	36	Bus Interior BC	10	8:12
22-2004	835	4-5	0-3a	Flashlight	50	8:11	24-3361		60	0-06	Telephone visual	50	8:12
24-2012	844	6	0-25a	Cycle Dynamo Head	50	8:11	24-3551		24	0-1	Telewriter	50	8:12
24-2013	845	6	0-3a	Cycle Dynamo Head	50	8:11	24-3552		24	0-1	Telewriter	50	8:12
21-2020	867	24	2-8	Indicator, Instrument Panel	10	8:9	24-3626		50	0-05	Telewriter	50	8:12
				Panel	10	8:9	24-3627		50	0-05	Telewriter	50	8:12
22-2031		2-2	0-25a	Lens-End-Flashlight	10	8:11	24-5106		4	0-46	Miners	25	8:13
22-2046	831	2-5	0-3a	Prefocus Flashlight	10	8:11	24-5657		3-6	1	Miners	25	8:13
24-2048		6	0-1a	Cycle tail	10	8:11	60-5700		12	37-5	Sealed Beam Head	10	8:4
24-2049		6	0-25a	Cycle tail	10	8:11	60-5702		12	50/37-5	Sealed Beam Head	10	8:4
22-2061	832	3-5	0-3a	Prefocus Flashlight	10	8:11	60-5712		12	50	Sealed Beam Head	10	8:4
22-2076	836	5-5	0-3a	Flashlight	10	8:11	60-5718		12	50/37-5	Sealed Beam Head	10	8:4
22-2077	838	5-5	0-3a	Prefocus Flashlight	10	8:11	60-5720		12	55	Tungsten Halogen		
21-2104		12	1CP	Panel Indicator							Fog	10	8:4
				Capless	10	8:9	60-5721		12	55	Tungsten Halogen		
24-2162	843	6	0-2a	Cycle Head	10	8:11					Spot	10	8:4
21-3025	850	6-2	0-3	Radio panel	10	8:13	24-5721		4	0-8	Miners	25	8:13
21-3028	857	6-5	0-3	Radio panel	10	8:13	60-5724		12	75	Sealed Beam		
21-3029		6-5	0-35	Radio panel	10	8:13					Headlamp	10	8:4
21-3030	855	6-5	0-3	Radio panel	10	8:13	24-5726		4	0-9	Miners	25	8:13
21-3033		6-3	0-15	Radio panel	10	8:13	24-5730		4	1	Miners	25	8:13
21-3043		6-3	0-25	Radio panel	10	8:13	28-6624		28	2-8	Aircraft Panel	10	8:10
21-3051	853	6-3	0-15	Radio panel	10	8:13	28-6680		28	11	Reading Lamp	10	8:10
21-3074	852	6-3	0-15	Radio panel	10	8:13	60-7002		12	60/45	Sealed Beam Head	10	8:4
21-3094		6-3	0-11	Radio panel	10	8:13	60-7010		12	75/50	Sealed Beam Head	10	8:4
24-3001		12	0-117	Telephone visual	50	8:12	60-7011		12	60/45	Sealed Beam Head	10	8:4
24-3015		36	0-045	Telephone visual	50	8:12	60-7012		12	75	Sealed Beam Head	10	8:4
24-3035		50	0-107	Telephone visual	50	8:12	60-7014		12	60/45	Sealed Beam Head	10	8:4
27-3125		6	0-04a	Telephone visual	50	8:12	85-7015		6	10	Min. T/H	10	8:5
27-3128	811	24	12	Bus Interior BC	10	8:12	85-7016		6	20	Min. T/H	10	8:5
27-3129	812	24	12	Bus Interior SBC	10	8:12	60-7017		12	60/45	Sealed Beam Head	10	8:4
27-3131	816	24	12	Bus Interior BC	10	8:12	60-7020		12	75/50	Sealed Beam Head	10	8:4
27-3132	817	24	12	Bus Interior SBC	10	8:12	60-7021		12	75/50	Sealed Beam Head	10	8:4
24-3165		17	0-045	Telephone visual	50	8:12	60-7023		12	60/45	Sealed Beam Head	2	8:4
24-3171		24	0-10	Telephone visual	50	8:12	60-7502						
24-3172		24	0-055	Telephone visual	50	8:12	60-7505		12	75/60	Sealed Beam		
27-3184	821	24	20	Bus Interior BC	10	8:12					Rectangular	10	8:4
27-3204	809	12	24	Bus Interior BC	10	8:12							

mazda

Sealed beam lamps



60-7023

Exploded view TH unit 60-7023

Headlamps – with 7in diameter lens

*with pilot aperture †Branded EDISWAN on lens

Lamp Ref. No.	Volts	Watts	Standard Pack	Drive	Dip
60-7002	12	60/45	10	R.H.	Left Average Intensity
60-7010	12	75/50	10	R.H.	Left Average Intensity
60-7011	12	60/45	10	L.H.	Right
60-7012	12	75	10	R.H.	—
60-7014 *	12	60/45	10	R.H.	Left
60-7017 †	12	60/45	10	L.H.	Right
60-7020	12	75/50	10	L.H.	Left Super Intensity
60-7021	12	75/50	10	R.H.	Left Super Intensity

Headlamps – with 5½in diameter lens

*with pilot aperture

60-5700	12	37.5	10	R.H.	—
60-5702	12	50/37.5	10	R.H.	Left
60-5712	12	50	10	R.H.	—
60-5718 *	12	50/37.5	10	R.H.	Left
60-5724	12	75	10	R.H.	—

Headlamps – rectangular

*with pilot aperture

60-7505 *	12	75/60	10	R.H.	Left
-----------	----	-------	----	------	------

Tungsten halogen auxiliary lamps – with 5½in diameter lens

These lamps are suitable for replacement in Lucas Silver Sabre and Lucas Silver Lance units

60-7023	12	60/55	10	R.H.	
60-5720	12	55	10	Fog	
60-5721	12	55	10	Spot	
60-5723	12	55	10	Long Range	

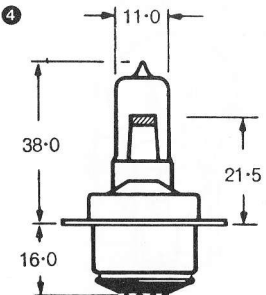
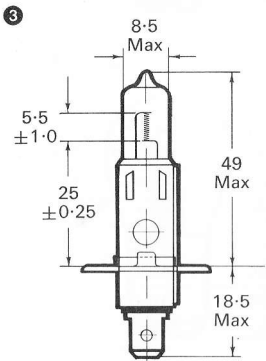
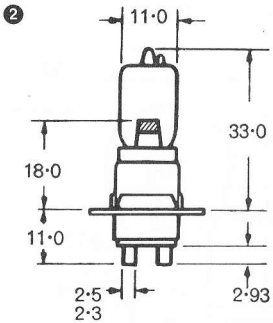
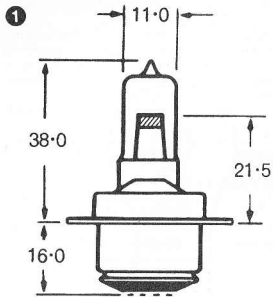
Tungsten Halogen Headlamps

60-7023	12	60/55	2		‡Left Halogen Performance
---------	----	-------	---	--	---------------------------

‡asymmetric beam

mazda Tungsten Halogen lamps

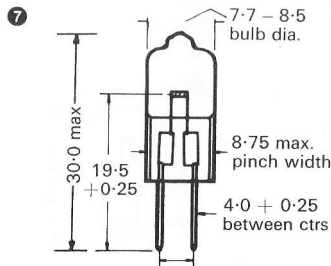
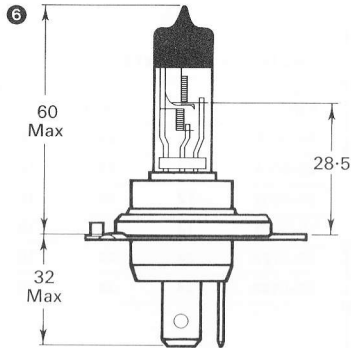
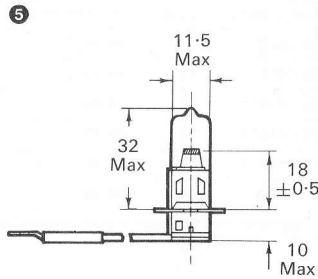
All dimensions in mm



Lamp Reference No.	Volts	Watts	Standard Pack	Application and Illustration No.	Cap
26-0454	6	50	10	Fog and Spot (1)	BPF Single
26-0450	12	55	10		Contact P22s/21
26-0455	6	50	10	Fog and Spot (5)	PK22s
26-0453 * H3	12	55	10		PK22s
26-0448 † H1	12	55	10	Fog and Spot (3)	P145s
26-0459	24	70	10	Fog and Spot (1)	P22s/21
26-0458	24	70	10	Fog and Spot (4)	P22d/21
26-0463	12	60/55	10	Headlamp	G16T/23422
26-0472 H4	12	60/55		Fog and Spot (3)	P43 ± 38
85-7015	6	10	10	M29 miniature halogen (7)	Bi-pin 94
85-7016	6	20	10	‡M30 (7)	Bi-pin G4

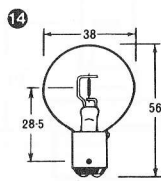
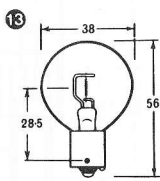
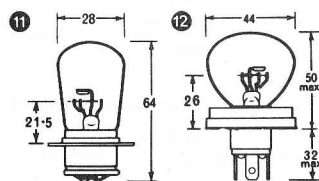
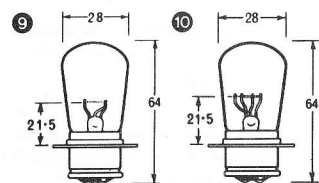
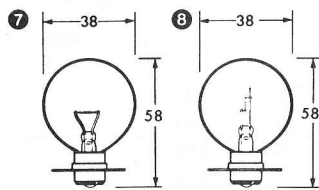
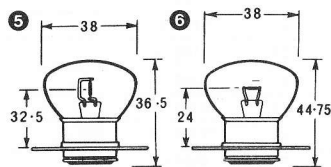
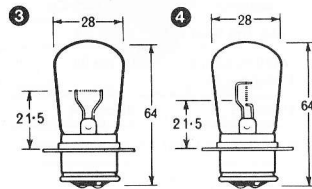
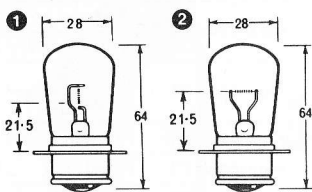
* Internationally standardised and known as H3

† Internationally standardised and known as H1



mazda British and American prefocus headlamps and Ordinary headlamps

All dimensions in mm.



Single filament type – with BPF cap P22s/21 and P22d/21 as illustrated

Lamp Reference No.	Volts	Watts	Standard Pack	Filament	Contact	Illustration
26-0185	12	48	10	Axial	Single	1
26-0323	12	48	10	Transverse	Single	2
26-0331	24	44	10	Axial	Double	4
26-0330	24	44	10	Transverse	Double	3

SINGLE FILAMENT TYPE – with special prefocus cap P48d/21

26-0434	12	48	10	Axial	Double	5
26-0432	12	48	10	Transverse	Double	6

DOUBLE FILAMENT TYPE – with double contact caps as illustrated and transverse filaments

Lamp Reference No.	Volts	Watts	Standard Pack	Dip	Drive	Illustration
26-0312	6	30/24	10	Vertical	Either	9
26-0414 *	12	50/40	10	Left	R.H.	11
26-0415 *	12	50/40	10	Right	L.H.	11
26-0416 * †	12	60/40	10	Left	R.H.	12
26-0417 * †	12	60/40	10	Right	L.H.	12
26-0359	24	44/38	10	Left	R.H.	10

* These lamps have transverse shielded filaments (see illustrations)

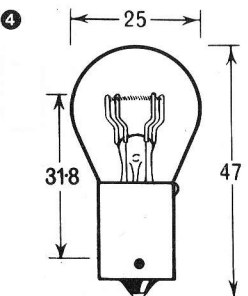
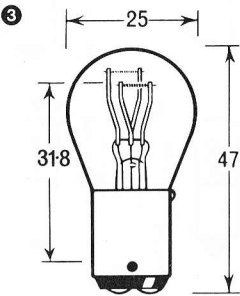
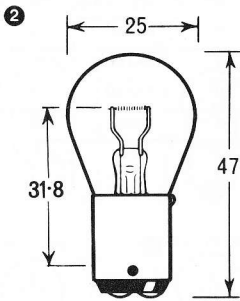
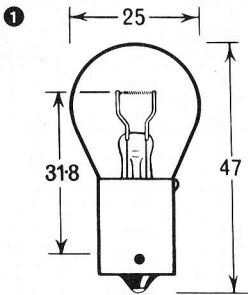
† UEC – Unified European Cap

SINGLE FILAMENT TYPE

Lamp Reference No.	Volts	Watts	Standard Pack	Cap	Filament	Illustration
25-0001	12	24	10	SCC	Axial	13
25-0004	12	24	10	SBC	Axial	14
25-0002	12	36	10	SCC	Axial	13
25-0005	12	36	10	SBC	Axial	14
25-0122	24	24	10	SBC	Axial	14
25-0123	24	36	10	SBC	Axial	14

mazda flasher & stop/tail lamps

All dimensions in mm.



FLASHER AND STOP/TAIL – with transverse filaments

Lamp Reference No.	ECE Regulation No.	Volts	Watts	Standard Pack	Cap	Illustration
25-0317		6	21	10	BA15s	1
25-0319		6	21	10	BA15d	2
25-0384		6	5/21	10	BA15d	3
25-0382	P25-1	12	21	10	BA15s	1
25-0335		12	21	10	BA15d	2
25-0343 *		12	21	10	BA15s	1
25-0381	P25-2	12	6/21	10	BA15d	3
25-0380	P25-2	12	5/21	10	BAY15d	3
25-0339		24	24	10	BA15s	1
25-0333		24	24	10	BAY15d	2
25-0334		24	5/21	10	BA15d	3
25-0241	P25-2	24	21	10	BA15d	4
25-0346	P25-1	24	21	10	BA15d	2
25-0382		12	21	10	SCC	1

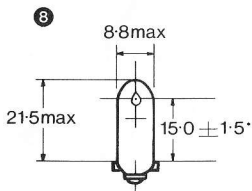
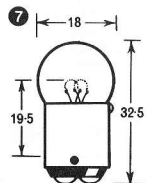
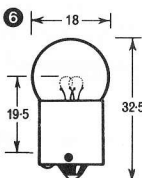
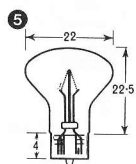
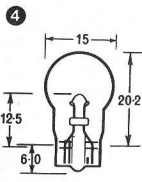
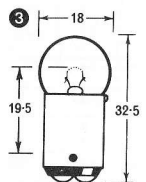
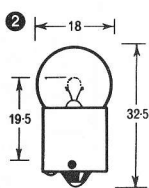
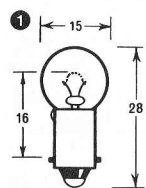
* Amber bulb
† Externally silvered

mazda

Side & Tail Lamps

All dimensions in mm.

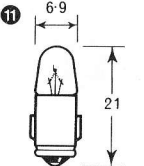
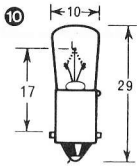
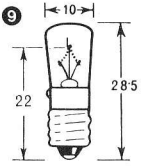
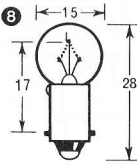
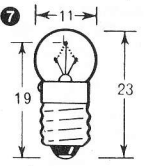
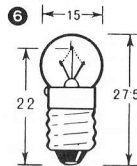
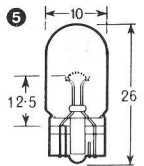
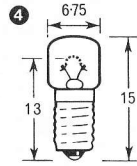
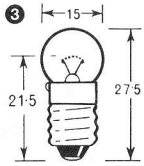
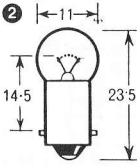
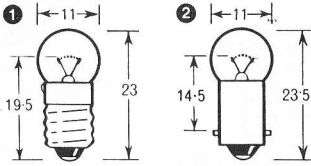
SIDE AND TAIL – with bow filaments



Lamp Reference No.	ECE Regulation No.	Volts	Watts	Standard Pack	Cap	Illustration
20-0988		6	3	10	BA9s	1
20-0951		6	6	10	BA9s	1
20-0205		6	5	10	BA15s	2
20-0206		6	6	10	BA15D	3
20-0501	W15	12	5	10	W2-1 × 9.5D	4
20-0989		12	5	10	BA9s	1
20-0207		12	5	10	BA15s	2
20-0209		12	5	10	BA15D	3
20-0502		24	5	10	W2-1 × 9.5D	5
20-0149		24	5	10	BA15s	6
20-0150		24	5	10	BA15D	7
20-0228		28	6	10	BA15D	3
20-0233	T8/4	12	4	10	BA9s	8

All dimensions in mm.

INDICATOR, PANEL AND INSTRUMENT WARNING



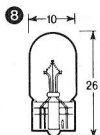
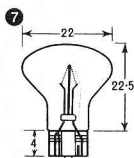
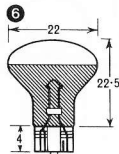
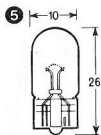
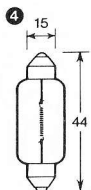
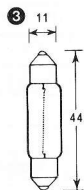
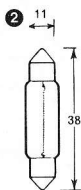
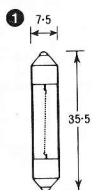
Lamp Reference No.	Lamp No.	Volts	Watts	Standard Pack	Cap	Illustration
21-0990		6	3	10	E10/13	1
21-0641		6	3	10	BA9s	2
21-0950		6	6	10	E10/13	3
21-0280		12	1.5	10	E5/8	4
21-0506		12	1.5	10	W2-1×9.5D	5
21-2104		12	1CP	10	W2-1×9.5D	5
21-0281		12	2	10	BA7s/11	11
21-0987		12	2.2	10	E10/13	1
21-0643		12	2.2	10	BA9s	2
21-0504*		12	3	10	W2-1×9.5D	5
21-0985		16	3	10	E10/13	6
21-0650		24	2.8	10	E10/13	7
21-0651		24	2.8	10	BA9s	8
21-0695		24	2.8	10	E10/13	9
21-0993		24	2.8	10	E10/13	6
21-2020	867	24	2.8	10	BA9s	10
21-0505		24	3	10	W2-1×9.5D	5

* Formerly rated 2.2W

mazda

festoon & wedge base lamps

All dimensions in mm.



FESTOON FOR TRAFFICATORS AND ROOF-LIGHTS

Lamp Reference No.	E.C.E. Regulation No.	Volts	Watts	Standard Pack	Cap	Illustration
23-0255		6	3	10	S7/8	1
23-0253		6	6	10	S8·5/8	2
23-0256		12	3	10	S7/8	1
23-0254		12	6	10	S8·5/8	2
23-0272		12	10	10	S8·5/8	2
23-0270		12	18	10	S8·5/8	4
23-0273		12	21	10	S8·5/8	4
23-0653		24	6	10	S8·5/8	2
23-0260		24	6	10	S8·5/8	3
23-0654 *		24	6	10	S8·5/8	2
23-0274		24	10	10	S8·5/8	2

WEDGE BASE (Capless)

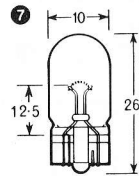
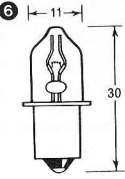
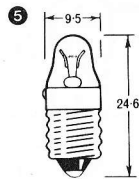
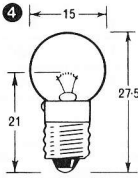
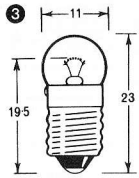
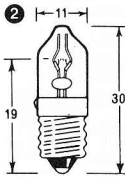
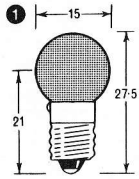
21-2104		12	1CP	10	Panels	5
21-0506		12	1·5	10	and	5
21-0504		12	3	10	Instruments	5
20-0501	W15	12	5	10	Side and No. Plate	5
20-0503 †		12	5	10	Reversing	6
21-0505		24	3	10	Indicator	8
20-0502		24	5	10	Marker	7
28-6624 (A400)		28	2·8	10	Aircraft Panel	8
28-6680 (A401)		28	11	10	Reading Lamp	7

* Supported filament

† Externally silvered

mazda Cycle dynamo and flashlamps

All dimensions in mm.



FLASHLAMPS – with clear bulbs Ordinary type

Lamp Reference No.	Lamp No.	Volts	Amps	Standard Pack	Cap	Illustration
22-0390		1.5	0.2	10	MES	3
22-0970		2.5	0.2	10	MES	3
22-0972		2.5	0.3	10	MES	3
22-0974		3.5	0.15	10	MES	3
22-0977		3.5	0.3	10	MES	3
22-2003		5	0.15	50	MES	Clear
22-2004	835	4.5	0.3	10	MES	4
22-2076	836	5	0.15	10	MES	4

Lens end type

22-2031		1.5	0.25	10	MES	5
---------	--	-----	------	----	-----	---

Prefocus flashlights

22-2046	831	2.5	0.3	10	Prefocus	6
22-2061	832	3.5	0.3	10	P13-5s	6
22-2077	838	5.5	0.3	10		6

CYCLE DYNAMO LAMPS

Headlamps

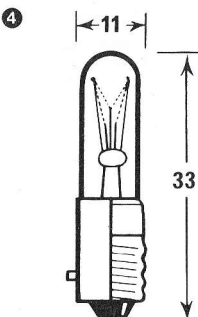
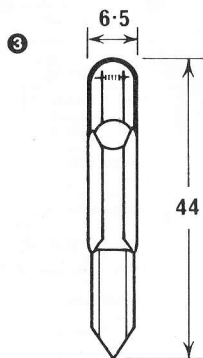
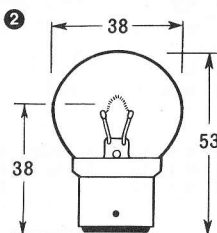
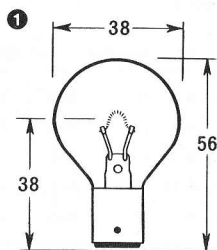
Lamp Reference No.	Lamp No.	Volts	Amps	Standard Pack	Cap	Finish	Illustration
24-2162	843	6	0.2	10	MES	Granulated	1
24-2012	844	6	0.25	10	MES	Granulated	1
24-2049		6	0.25	10	wedge base	Clear	7
24-2051		6	0.3	50	wedge base	Clear	
24-2013	845	6	0.3	10	MES	Granulated	1
24-0997		6	0.5	10	MES	Granulated	1
24-2060		6	0.65	10	wedge base	Clear	7

Tail and battery operated

24-0991		6	0.04	10	MES	Clear	2
24-0998		6	0.1	10	MES	Clear	2
24-2048		6	0.1	10	wedge base	Clear	7

mazda Bus, Coach and Yacht telephone visual & telewriter lamps

All dimensions in mm.



FOR INTERIOR LIGHTING

Lamp Reference No.	Lamp No.	Volts	Watts	Standard Pack	Cap	Finish	Illustration
27-3204	809	12	24	10	BC	Pearl	1
27-3205	810	12	24	10	SBC	Pearl	2
27-3128	811	24	12	10	BC	Clear	1
27-3129	812	24	12	10	SBC	Clear	2
27-3131	816	24	12	10	BC	Pearl	1
27-3132	817	24	12	10	SBC	Pearl	2
27-3184	821	24	20	10	BC	Pearl	1
27-3182	822	24	20	10	SBC	Pearl	2
27-3217		40	36	10	BC	Clear	1

TELEPHONE VISUAL LAMPS

Side contact plates and coloured endpieces

Lamp Reference No.	Volts	Amps	Standard Pack	Filament	Endpiece colour	Illustration
24-3125	6	0-041	50	No. 2 Metal	Grey	3
24-3165	17	0-045	50	No. 2 Metal	Orange	3
24-3171	24	0-10	50	No. 2 Metal	Yellow	3
24-3172	24	0-055	50	No. 2 Metal	Yellow/Black	3
24-3461	60	0-06	50	No. 2 Metal	White/Grey	3
24-3001	12	0-117	50	No. 2 Carbon	Red	3
24-3015	36	0-075	50	No. 2 Carbon	Black	3
24-3035	50	0-107	50	No. 2 Carbon	White	3

TELEWRITER LAMPS

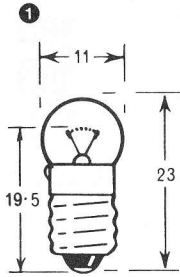
Lamp Reference No.	Volts	Amps	Standard Pack	Cap	Illustration
24-3551	24	0-1	50	MCC	4
24-3552	24	0-1	50	MES	4
24-3626	50	0-05	50	MCC	4
24-3627	50	0-05	50	MES	4

mazda Radio Panel & Miners Lamps

All dimensions in mm.

RADIO PANEL LAMPS

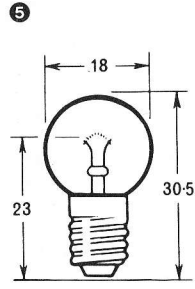
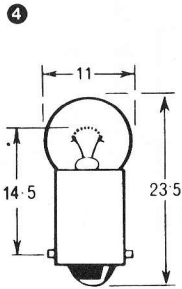
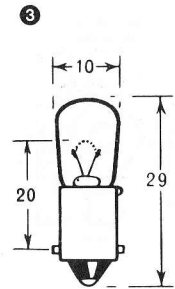
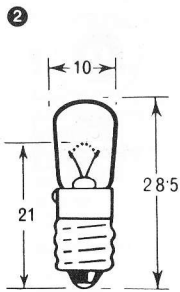
Lamp Reference No.	Lamp No.	Volts	Amps	Standard Pack	Cap	Illustration
21-3025	850	6.2	0.3	10	MES	2
21-3094		6.3	0.11	10	MES	1
21-3074	852	6.3	0.15	10	MCC	3
21-3033*		6.3	0.15	10	MCC	3
21-3051	853	6.3	0.15	10	MES	2
21-3043		6.3	0.25	10	MCC	3
21-3029		6.5	0.35	10	MES	1
21-3030	855	6.5	0.3	10	MCC	4
21-3028	857	6.5	0.3	10	MES	2



*Long life lamp

MINERS LAMPS

Lamp Reference No.	Volts	Amps	Standard Pack	Cap	Illustration	Type
24-5106	4	0.46	25	MES	1	Vacuum
24-5657	3.6	1	25	MES	5	Krypton
24-5721	4	0.8	25	MES	5	Krypton
24-5726	4	0.9	25	MES	5	Krypton
24-5730	4	1	25	MES	5	Krypton



mazda

Lamp cap dimensions

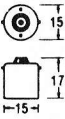
All dimensions in mm.

The dimensions and details of the caps used on the range of vehicle and miniature lamps are given below.

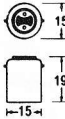
MCC
BA9s/14



SCC
BA15s/17



SBC
BA15d/19



SBC Index
BAY15d/19



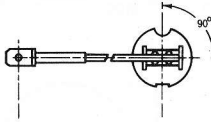
SBC Index
BAY 15d/21



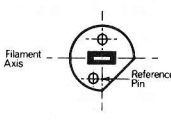
MES
E10/13



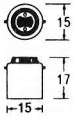
PK22s



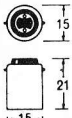
P145g



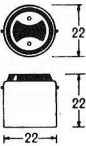
SBC
BA15d/17



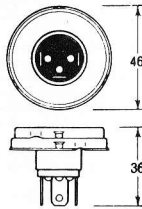
SBC
BA15d/21



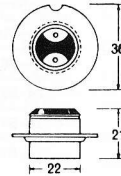
BC
B22/22



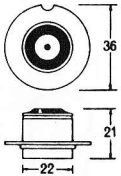
UEC
P451/41



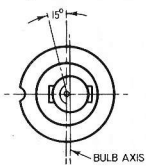
British Prefocus
P22d/21



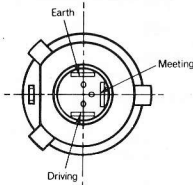
British Prefocus
P22s/21



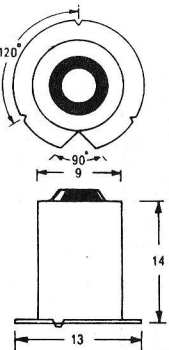
IP36t



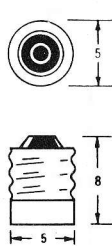
P43t-38



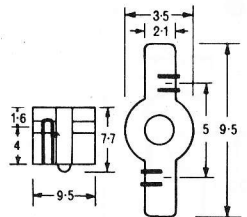
Prefocus
P13-5s



LES E5/8



Wedge base W2-1 x 9-5d



mazda

Lamps/car application guide

	Headlamps	Side Lamp	Tail Lamp	Stop Lamp	Flasher Front	Flasher Rear	Number Plate Lamp	Reverse Lamp	Ignition Warning Lamp	Fog/Pass Lamp	Fog/Pass Lamp T.H. Equivalent
ALVIS											
All models - 1967 on	7002	380	380	380	380	382	989	382	987	—	—
ASTON MARTIN											
All models 1964 on	7010	222	380	380	382	382	222	382	987	—	—
BRITISH LEYLAND											
Mini	7014	501	380	380	382	382	989	382	987	323	450
A35 Countryman	414	989	380	380	256*1	256*1	989	—	987	—	—
All A40 series	7002	989	380	380	382	382	989	—	987	—	—
All A60 series	7002	989	380	380	382	382	989	382	987	323	450
A110 Westminster	7002	989	380	380	382	382	989	382	987	323	450
Marina	7002	501	380	380	380	380	501	—	2132	—	—
A1100/1300	7002	989	380	380	382	382	989	—	281	—	—
A1800/3 Litre	7002	501	380	380	382	382	501	—	2132	—	—
Mini Moke	7002	989	380	380	382	382	989	—	987	—	—
All Mini series - 1966 on	7014	501	380	380	382	382	989	—	987	—	—
AUSTIN HEALEY											
All Sprite series	414	989	380	380	382	382	989	—	987	323	450
All 3000 series	414	380	380	380	380	380	989	—	987	323	450
AUTO BIANCHI											
All models	—	380	380	380	380	382	207	—	643	—	—
AUTO UNION											
1000 Saloon	—	—	205	383	266	383	253	—	282	—	—
All other models	—	641	205	383	266	383	253	—	282	—	—
BEDFORD											
6 & 8 cwt. Vans	414	380	—	—	382	382	—	—	—	—	—
Beagle Estate Car	414	380	—	—	382	382	—	—	—	—	—
B. M. W.											
All models	—	643	380	380	382	382	207	—	281	—	—
BORGWARD											
All models	—	641	205	317	317	317	205	—	—	—	—
BRISTOL											
All models - 1962 on	7002	380	380	380	380	382	989	382	281	323	450
BOND											
All Equipe series	7002	380	380	380	380	382	989	—	987	—	—
CADILLAC											
All models	7002	380	380	380	380	382	207	—	643	—	—
CHEVROLET											
All models	7002	380	380	380	380	382	207	—	643	—	—
CITROEN											
Bijou Saloon	356	384	384	384	384	317	951	—	—	—	—
All other models	423	989	207	382	382	382	989	382	987	—	—
DAF											
All models	7002	641	264	266	266	266	266	—	282	—	—
DAIMLER											
2½-litre V-8 Sports	414 *2	989	380	380	382	382	989	—	987	323	450
All others	414	989	380	380	382	382	989	—	987	323	450
Majestic	7002	989	380	380	382	382	989	—	987	—	—
Sovereign	5712 & 7002	989	380	380	382	382	989	382	—	—	—

mazda

Lamps/car application guide

	Headlamps	Side Lamp	Tail Lamp	Stop Lamp	Flasher Front	Flasher Rear	Number Plate Lamp	Reverse Lamp	Ignition Warning Lamp	Fog/Pass Lamp	Fog/Pass Lamp T.H. Equivalent
FIAT											
500 600 & 128	410	380	380	380	380	382	207	—	504	—	—
124	410	380	380	380	380	382	207	382	504	—	—
124 Sport	410	380	380	380	380	382	207	382	504	—	—
125	410	382	380	380	382	382	207	—	504	—	—
850	410	382	380	380	382	382	207	—	504	—	—
FORD (GERMAN)											
All models	410	641	253	266	317	266	255	—	282	—	—
FORD											
Popular Saloon and de Luxe	414	380	380	380	380	382	209	—	987	—	—
Anglia Saloon/Estate	7002	380	380	380	380	382	209	—	987	—	—
Consul Classic	5702 & 5700	380	380	380	380	382	209	—	987	—	—
Capri 1961-64	5702 & 5700	380	380	380	380	382	209	—	987	—	—
Consul 375	7002	380	380	380	380	382	209	—	987	—	—
Zephyr	7002	380	380	380	380	382	209	—	987	—	—
Zephyr Estate Car	7002	380	380	380	380	382	209	—	504	—	—
Zodiac	7013 & 7012	380	380	380	380	382	209	—	504	—	—
Consul Cortina 1500cc.	7002	380	380	380	380	382	209	—	987	—	—
Cortina	7002	501	380	380	382	382	501	—	504	—	—
Corsair	7002	501	380	380	382	382	209	—	987	—	—
Escort series	7014	501	380	380	382	382	209	—	987	—	—
Capri 1969	7505	501	380	380	343	343	501	—	504	—	—
GOGGOMOBIL											
Regent/Mayfair series	—	643	380	380	382	382	254	—	281	—	—
Royal/Esquire series	—	643	380	380	382	267	265	—	281	—	—
HILLMAN											
Husky Utility Mk. II	414	380	380	380	380	382	989	—	281	—	—
Husky Mk. III	7002	989	380	380	382	382	989	—	281	—	—
Minx & Super Minx series	414 *3	380	380	380	380	382	989	—	281	—	—
Minx 1600 de Luxe	7002	989	380	380	382	382	989-501	—	281	—	—
Imp	7002	989	380	380	382	382	207	—	281	—	—
Hunter	—	989	380	380	382	382	501	382	—	—	—
Californian	7002	989	380	380	382	382	207	—	281	—	—
Minx (later model)	—	989	380	380	382	382	501	382	—	—	—
HUMBER											
Hawk series	414 *4	380	380	380	380	382	989	382	280	—	—
Super Snipe series	—	989	380	380	382	382	989	382	280	—	—
Sceptre	—	989	380	380	985	382	989	382	281	323	450
JAGUAR											
XJ6	414 *4	380	380	380	382	382	989	382	281	323	450
Mk. IX Saloon	414 *5	207	380	380	382	382	989	382	281	323	450
Mk. X Saloon 1962 on	5700 & 7002	989	380	380	380	382	989	382	281	323	450
E-Type Open 2-seater 1965 on	7010	989	380	380	382	382	989	382	281	323	450
E-Type 2-seater F/H Coupé 65 on	7010	989	380	380	382	382	989	382	281	323	450
XK-150 Sports 2-seater	414	207	380	380	382	382	989	382	281	323	450
4-2 E-Type and Saloon	—	989	380	380	382	382	989	382	281	323	450
420 & 420 G	—	989	380	380	382	382	989	382	—	—	—
JENSEN											
All models 1968 on	5702 & 448	207	380	380	382	382	989	—	987	323	450
LAGONDA											
Rapide series	414	989	380	380	382	382	989	—	280	—	—

mazda

Lamps/car application guide

	Headlamps	Side Lamp	Tail Lamp	Stop Lamp	Flasher Front	Flasher Rear	Number Plate Lamp	Reverse Lamp	Ignition Warning Lamp	Fog/Pass Lamp	Fog/Pass Lamp T.H. Equivalent
LANCIA											
All models	410	380	380	380	382	382	254	—	—	—	—
MORGAN											
4/4 series	7020	380	380	380	382	382	989	—	987	—	—
Plus Four Plus (TR4 engine)	7020	380	380	380	380	382	989	—	291	185	450
MERCEDES-BENZ											
180 Saloon	410	205	253	266	317	266	264	—	640	—	—
180D/190C/190D & 190 SL series	410	989	254	267	382	382	265	—	643	—	—
220 Saloon	410	205	253	266	317	266	264	—	640	—	—
220 S series	410	989	254	267	382	382	265	—	643	—	—
300 & 300SL series	416	989	254	382	382	382	265	—	643	—	—
M.G.											
Midget/M.G.A./Magnette series	7020	989	380	380	382	382	989	—	987	323	450
M.G.B. and G.T.	7020	989	380	380	382	382	207	—	987	323	450
NECKAR (NSU-FIAT)											
All models	410	380	380	380	382	382	207	—	643	—	—
PEUGEOT											
403B series	410	254	380	380	382	380	254	—	643	—	—
404 series	410	12876	380	380	382	380	207	—	643	—	—
PLYMOUTH											
All models	—	380	380	380	380	380	207	382	643	—	—
PONTIAC											
All models	—	380	207	380	380	380	207	382	643	—	—
PORSCHE											
356A series	—	641	205	383	383	383	253	317	282	—	—
356B series	—	641	205	384	384	384	205	317	282	—	—
RELIANT											
All models	7002	380	380	380	380	382	989	—	987	—	—
RENAULT											
R4/Dau & B Series	410	253	384	384	317	—	205	—	641	—	—
G/I Series	410	380	380	350	382	382	501	—	504	—	—
All other models	410	380	380	350	382	382	501	382	504	323	450
ROVER											
3-Litre	7020	989	380	380	382	382	989	382	987	323	450
Land-Rovers & Station Wagon series	414 **	989	380	380	382	382	989	—	207	—	—
3.5 & 3500	5702 & 5724	501	380	380	382	382	501	—	3132	—	—
2000	5702 & 5724	989	380	380	382	382	989	382	987	—	—
SAAB											
3 & 4 Cyl	410	989	380	380	343	382	256	—	—	—	—
SIMCA											
Aronde series	410	643	643	382	382	382	382	—	643	—	—

mazda

Lamps/car application guide

	Headlamps	Side Lamp	Tail Lamp	Stop Lamp	Flasher Front	Flasher Rear	Number Plate Lamp	Reverse Lamp	Ignition Warning Lamp	Fog/Pass Lamp	Fog/Pass Lamp T.H. Equivalent
SIMCA VEDETTE											
All models	410	643	643	382	382	382	382	—	643	—	—
SINGER											
Gazelle series	414*8	380	380	380	380	382	989	—	987	—	—
Vogue series	414	380	380	380	380	382	989	—	987	—	—
Gazelle Mk. 5	7002	380	380	380	380	382	989-501	—	987	—	—
Chamois and Sport	7002	380	380	380	382	382	207	—	987	—	—
Gazelle (later model)	—	989	380	380	382	382	501	382	—	—	—
SKODA											
All models	410	381-643	381	381	381	382	207	—	643	—	—
STANDARD											
All models	414*9	380	380	380	380	382	989	—	987	—	—
STANDARD - TRIUMPH - LEYLAND											
New models 1360 and 1300 twin carb. - lighting as per Standard model.											
STUDEBAKER											
Lark Regal series	—	380	380	380	380	382	207	—	—	—	—
SUNBEAM											
Rapier Sports Convertible	414	380	380	380	380	382	989	382	281	323	450
Alpine	414	380	380	380	380	382	989	382	987	323	450
Alpine Mk. III and IV	7002	501	380	380	382	382	501-989	382	987	323	450
Rapier IV	7002	989	380	380	382	382	501-989	382	281	—	450
Tiger/Imp series	7002	989	380	380	382	382	501	382	987	—	450
TRIUMPH											
Herald 'S' & 1200 series	7002	989	380	380	382	382	989	382	987	323	450
TR3 Sports	7020	989	380	380	382	382	989	382	987	323	450
TR4 series	7020	989	380	380	382	382	989	—	987	323	450
Vitesse - Vitesse 2000	5702 & 5724	898	380	380	382	382	989	382	987	323	450
Herald 12/50	7020	989	380	380	380	382	989	382	987	323	450
2000 Saloon	7020	989	380	380	382	382	989	382	—	—	450
Spitfire & GT6	7020	989	380	380	382	382	989	—	3132	—	450
VANDEN PLAS PRINCESS											
3 & 4 Litre series	—	989	380	380	382	382	989	—	987	323	450
Princess 1100	7002	898	380	380	382	382	989	—	987	323	450
VAUXHALL											
Victor & VX4/90 series	57024 & 5724	501	380	380	380	382	989	382	2131	—	450
Velox & Cresta series	7020	501	380	380	382	382	989	382	2131	—	450
Viva 1963-66	7002	380	380	380	380	382	989	382	987	—	450
Victor/Velox & Cresta											
Firenza	5702 & 5724	501	380	380	382	382	501	—	504	—	450
Viva range - 1966 on	410	989	380	380	382	382	989	—	2131	—	450
VOLKSWAGEN											
Standard/de Luxe &											
6V models	423	988	384	384	317	317	205	—	282	—	450
12V models	410	253	380	384	382	—	233	—	504	—	450
VOLVO											
122S/122SB & P1800 series	—	989	380	380	382	382	989	—	987	—	450
All other models	410	384	380	380	382	382	989	—	987	—	—
WOLSELEY											
Hornet/1500/16/60 &											
6/110 series	414 *10	989	380	380	382	382	989	382	987	323	450
6/110 Saloon Mk. II	7002	989	380	380	382	382	989	382	987-281	323	450
1100	7002	989	380	380	382	382	2-989	382	—	—	450

*1 1962-5 Models Bulb No. 382

*2 1964-5 Models fitted with sealed beam headlight units type 7002

*3 1963-5 Models fitted with sealed beam headlight units type 7002

*4 1963-6 Models fitted with sealed beam headlight units type 7002

*5 1963 onward fitted with sealed beam headlight units type 7002

*6 Minor series 1963 onward fitted with sealed beam headlight units type 7002.

*7 Pre 1962 Minor Models-Bulb No. 256

*8 1964 and later models fitted with sealed beam headlight units type 7002

*9 1963-5 Ten Companion Models fitted with sealed beam headlight units type 7002

*10 Later models fitted with sealed beam headlight units type 7002