

Headlamp Bulbs (High Power Projector Types)

Lucas Tested Bulb No.	Volts	Watts	Amps.	Contact	Cap	Suitable for	Special Features	Price
40	6	30	5	Single	S.C.C.	*P100DB and P80DB Projectors ...	Axial Filament Shadow Etched ...	3/6
21	12	48	4	Single	S.C.C.	*P100DB and P80DB Projectors ...	Axial Filament Shadow Etched ...	4/3
20	12	60	5	Single	S.C.C.	*P100DB and P80DB Projectors ...	Axial Filament Shadow Etched ...	6/-
75	6	36	6	Single	S.C.C.	†P100S and P80S Projectors ...	V Filament Clear Glass ...	3/-
73	6	36	6	Single	S.C.C.	†P100S and P80S Projectors ...	V Filament Shadow Etched ...	3/1
60	12	60	5	Single	Bosch	R100 Projector	V Filament Shadow Etched ...	6/6
88	12	48	4	Single	Bosch	R100 Projector	V Filament Shadow Etched ...	6/-
29	12	60	5	Single	S.C.C.	P100S and P80S Projectors ...	V Filament Shadow Etched ...	6/-
30	12	48	4	Single	S.C.C.	P100S and P80S Projectors ...	V Filament Shadow Etched ...	4/3
31	12	36	3	Single	S.C.C.	P100S and P80S Projectors ...	V Filament Shadow Etched ...	3/9

Also suitable for P100C, P80, PL40, R170, LB165 and R160 Type Lamps.

†Also suitable for QBD167, Q8D169 and QBD166 Type Lamps.

Headlamp Bulbs (Standard Car and Motor-Cycle Types)

10	6	12	2	Single	S.C.C.	Car and Motor-Cycle Headlamp	Axial Filament Clear Glass ...	2/5
14	6	6	3	Double	S.B.C.	Car Headlamp	Axial Filament Clear Glass ...	2/1
11	6	18	3	Single	S.C.C.	Car Headlamp	Axial Filament Clear Glass ...	2/-
109	6	24	4	Double	S.B.C.	Car Headlamp	Axial Filament Clear Glass ...	2/1
106	6	24	4	Single	S.C.C.	Car Headlamp	Axial Filament Clear Glass ...	2/-
110	6	30	5	Double	S.B.C.	Car or Motor-Cycle Headlamp	Axial Filament Clear Glass ...	2/7
107	6	30	5	Single	S.C.C.	Car or Motor-Cycle Headlamp	Axial Filament Clear Glass ...	2/6
108	6	36	6	Single	S.C.C.	Car Headlamp	Axial Filament Clear Glass ...	3/-
111	6	36	6	Double	S.B.C.	Car Headlamp	Axial Filament Clear Glass ...	3/1
4	12	24	2	Double	S.B.C.	Car Headlamp	Axial Filament Clear Glass ...	2/1
1	12	24	2	Single	S.C.C.	Car Headlamp	Axial Filament Clear Glass ...	2/-
5	12	36	3	Double	S.B.C.	Car Headlamp	Axial Filament Clear Glass ...	2/1
2	12	36	3	Single	S.C.C.	Car Headlamp	Axial Filament Clear Glass ...	2/-
127	24	60	2.5	Double	L.B.C.	C.V. Headlamp	Axial Filament Clear Glass ...	5/-
128	24	60	2.5	Double	S.B.C.	C.V. Headlamp	Axial Filament Clear Glass ...	5/-
131	24	60	2.5	Double	Bosch	C.V. Headlamp	Axial Filament Clear Glass ...	5/3
74	6	18	3	Single	S.C.C.	Car Headlamp	V Filament Clear Glass ...	2/-
76	6	30	5	Single	S.C.C.	Car Headlamp	V Filament Shadow Etched ...	2/7
57	12	36	3	Single	S.C.C.	Car Headlamp	V Filament Shadow Etched ...	3/1
53	12	36	3	Single	S.C.C.	Car Headlamp	V Filament Clear Glass ...	2/-
54	12	24	2	Single	S.C.C.	Car Headlamp	V Filament Shadow Etched ...	2/1
54	12	36	3	Single	S.C.C.	Car Headlamp	V Filament Shadow Etched ...	2/1

Headlamp Bulbs (Lucas-Graves Types)

100	6	12-12	2-2	—	Bosch	Car Headlamp	Two Filaments Clear Glass ...	3/6
101	6	18-18	3-3	—	Bosch	Car Headlamp	Two Filaments Clear Glass ...	3/4
102	6	24-18	4-3	—	Bosch	Car Headlamp	Two Filaments Clear Glass ...	3/3
99	12	36-24	3-2	—	Bosch	Car Headlamp	Two Filaments Clear Glass ...	3/3
80	12	24-24	2-2	—	Bosch	Car Headlamp	Two Filaments Shadow Etched ...	3/6
81	12	36-24	3-2	—	Bosch	Car Headlamp	Two Filaments Shadow Etched ...	3/3
82	13.5	24-18	1.8-1.4	—	Bosch	Car Headlamp	Two Filaments Shadow Etched ...	4/-
83	13.5	36-24	2.7-1.8	—	Bosch	Car Headlamp	Two Filaments Shadow Etched ...	4/-

Headlamp Bulbs (Bi-Focal Types)

68	6	12-12	2-2	—	S.B.C.	Motor-Cycle Headlamp	Two V Filaments, 12 o'clock ... Clear Glass ...	3/6
69	6	18-18	3-3	—	S.B.C.	Motor-Cycle Headlamp	Two V Filaments, 12 o'clock ... Clear Glass ...	3/-
65	6	18-18	3-3	—	S.B.C.	Motor-Cycle Headlamp	Two V Filaments, 10.30 o'clock ... Clear Glass ...	3/-
70	6	24-24	4-4	—	S.B.C.	Motor-Cycle Headlamp	Two V Filaments, 12 o'clock ... Clear Glass ...	2/9
71	6	30-30	5-5	—	S.B.C.	Motor-Cycle Headlamp	Two V Filaments, 12 o'clock ... Clear Glass ...	4/6

Side, Tail, Stop, Reverse and Corner Lamp Bulbs

10	6	12	2	Single	S.C.C.	Reverse Lamps	Axial Filament Clear Glass ...	2/5
204	6	3	0.5	Double	S.B.C.	Side, Stop, Tail, Roof and Corner Lamps	Coil Filament Clear Glass ...	1/1
200	6	3	0.5	Single	S.C.C.	Side, Stop, Tail, Roof and Corner Lamps	Coil Filament Clear Glass ...	1/-
209	12	6	0.5	Double	S.B.C.	Side, Stop, Tail, Roof and Corner Lamps	Coil Filament Clear Glass ...	1/1
207	12	6	0.5	Single	S.C.C.	Side, Stop, Tail, Roof and Corner Lamps	Coil Filament Clear Glass ...	1/-
1	12	24	2	Single	S.C.C.	Reverse Lamps	Axial Filament Clear Glass ...	2/-

Passlight, Fog and Spot Lamp Bulbs

107	6	30	5	Single	S.C.C.	FT37 Fog Lamp	Axial Filament Clear Glass ...	2/6
130	6	36	6	Single	Bosch	FT67 and FT57 Fog Lamps	Axial Filament Clear Glass ...	3/3
98	6	60	10	Single	Bosch	FT67 and FT57 Fog Lamps	Axial Filament Clear Glass ...	5/-
96	12	48	4	Single	Bosch	FT57 Fog Lamp	Axial Filament Clear Glass ...	3/3
90	12	60	5	Single	S.C.C.	FT37 Fog Lamp	Axial Filament Clear Glass ...	4/-
87	12	60	5	Single	Bosch	FT67 and FT57 Fog Lamps	Axial Filament Clear Glass ...	4/3
128	24	60	2.5	Double	S.B.C.	P Type Fog Lamp (C.V.)	Axial Filament Clear Glass ...	5/-
131	24	60	2.5	Double	Bosch	C.V. Fog Lamp	Axial Filament Clear Glass ...	5/3
106	6	24	4	Single	S.C.C. }	S217, FT27 and FT27 MC Spot and Fog Lamps	Axial Filament Clear Glass ...	2/-
2	12	36	3	Single	S.C.C. }	226 and F236 Fog Lamps	Axial Filament Clear Glass ...	2/-
74	6	18	3	Single	S.C.C.	226 and F236 Fog Lamps	V Filament Clear Glass ...	2/-
57	12	36	3	Single	S.C.C.	226 and F236 Fog Lamps	V Filament Clear Glass ...	2/-

Dash and Festoon Lamp Bulbs

Lucas Tested Bulb No.	Volts	Watts	Amps.	Contact	Cap	Suitable for	Special Features	Price
204	6	3	0.5	Double	S.B.C.	Dash Lamps	Coil Filament Clear Glass ...	1/1
200	6	3	0.5	Single	S.C.C.	Dash Lamps	Coil Filament Clear Glass ...	1/-
206	6	6	1	Double	S.B.C.	Dash Lamps	Coil Filament Clear Glass ...	1/3
205	6	6	1	Single	S.C.C.	Dash Lamps	Coil Filament Clear Glass ...	1/2
209	12	6	0.5	Double	S.B.C.	Dash Lamps	Coil Filament Clear Glass ...	1/1
250	6	6	1	Double	—	Festoon Type Dash Lamps ...	Festoon Filament Shadow Etched ...	2/1
251	12	6	0.5	Double	—	Festoon Type Dash Lamps ...	Festoon Filament Shadow Etched ...	2/1

"Trafficator" Bulbs (Festoon Type)

255	6	3	0.5	Double	—	Lucas "Trafficators"	Festoon Filament, Clear Glass, 8 mm. dia. ...	1/6
256	12	3	0.25	Double	—	Lucas "Trafficators"	Festoon Filament, Clear Glass, 8 mm. dia. ...	1/6

Panel Illumination and Warning Light Bulbs

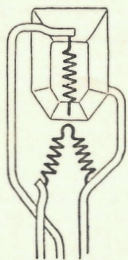
200	6	3	0.5	Single	S.C.C.	Indirect Panel Lighting	Coil Filament Clear Glass ...	1/-
63M	6	3	0.5	Single	M.E.S.	Ignition Warning Light	Coil Filament, 15 mm. Clear Glass, Round ...	1/-
63MA	6	1.8	0.3	Single	M.E.S.	"Trafficator" Warning Light (SD84)	Coil Filament, 12 mm. Clear Glass, Flat ...	1/6
123MA	12	3.6	0.3	Single	M.E.S.	"Trafficator" Warning Light (SD84)	Coil Filament, 12 mm. Clear Glass, Flat ...	1/6
82M	8	1.6	0.2	Single	M.E.S.	Ignition Warning Light	Coil Filament, 15 mm. Clear Glass, Round ...	1/6
162M	16-18	3	0.2	Single	M.E.S.	Ignition Warning Light	Coil Filament, 15 mm. Clear Glass, Round ...	1/6
1224M	12	2.4	0.2	Single	M.E.S.	Indirect Panel Lighting	Coil Filament, 15 mm. Clear Glass, Round ...	1/-

Car "Flash Lamp" Warning Light Bulbs

C353A	3.5	1.05	0.3	Single	M.E.S.	"Trafficator" Warning Light (SD84)	Coiled Filament, 12 mm. Clear Glass, Flat ...	3d.
C3515A	3.5	0.5	0.15	Single	M.E.S.	"Trafficator" and "Startix" Warning Light	Coil Filament, 12 mm. Clear Glass, Flat ...	3d.
C252A	2.5	0.5	0.2	Single	M.E.S.	Ignition Warning Light	Coil Filament, 12 mm. Clear Glass, Flat ...	3d.

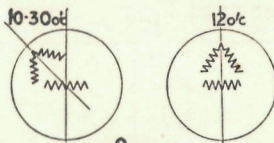
Cycle Lamp Bulbs

C253	2.5	0.75	0.3	Single	M.E.S.	For 309 (Pilot Bulb), 310RS, 311, 79RS, 79FB, 69DRS, 69RS and 69 Lamps	Coil Filament, 15 mm. Clear Glass, Round ...	3d.
C3515	3.5	.525	0.15	Single	M.E.S.	For Dynamo Tail Lamps	Coil Filament, 15 mm. Clear Glass, Round ...	3d.
C43D	4	1.2	0.3	Single	M.E.S.	For 304, 503, 504, 505, 506 and 507 Lamps (Pilot Bulbs) ...	Coil Filament, 15 mm. Shadow Etched, Round ...	4d.
C604	6	1.8	.3	Single	M.E.S.	For Tail Lamps	Coil Filament Clear Glass ...	6d.
C203	6	3	0.5	Single	S.C.C.	For Dynamo Set Headlamps (Main Bulb)	Coil Filament Clear Glass ...	1/-
C202	6	1.8	.3	Single	S.C.C.	For 586 Lamp	Axial Filament Shadow Etched ...	1/-



LUCAS-GRAVES DOUBLE FILAMENT.

Hooded filament gives flat-topped dipped beam. Main filament gives main driving light.



LUCAS DIPPING BEAM BI-FOCAL.

Twin Filament Bulb. Two angles of dip are available. The 12 o.c. gives a vertical dipping beam, while the 10.30 o.c. dips to the near side.



M.E.S. SCREW CAP BULBS. For warning lights and Cycle Lamps.



V FILAMENT.

For lamps fitted with flat fluted and domed fluted glasses.



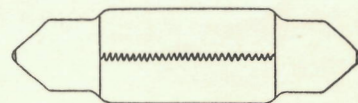
AXIAL FILAMENT.

For lamps fitted with "Difusa" or clear glasses.



STANDARD SIDE LAMP BULBS.

Used also for Tail, Stop, Dash and Roof Lamps, etc. Has plain coiled filament.



FESTOON TYPE BULBS.

Used for Lucas Festoon Lamps. A smaller type is used to illuminate the arm in Lucas "Trafficators."

ABBREVIATIONS

R.H.	..	Right Hand	LG	..	Lucas Graves
L.H.	..	Left Hand	MCC	..	Miniature Centre Contact
BPF	..	British Pre-focus	MES	..	Miniature Edison Screw Cap
BC	..	Bayonet Cap	SBC	..	Small Bayonet Cap
LBC	..	Large Bayonet Cap	SCC	..	Single Centre Contact
LES	..	Lilliput Edison Cap			

PRE-FOCUS HEADLAMPS — SINGLE FILAMENT

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	24	Single	BPF	Transverse	Clear	163	B	—
6	36	Single	BPF	Axial	Clear	172	A	160, 161, 164
6	36	Single	BPF	Transverse	Clear	173	B	193, 318
6	36	Single	BPF	Axial	Cadmium yellow	659	A	—
12	36	Single	BPF	Axial	Clear	162	A	—
12	36	Double	BPF	Axial	Clear	177	B	—
12	38	Single	BPF	Transverse	Clear	325	B	165
12	38	Double	BPF	Transverse	Clear	326	B	—
12	48	Single	BPF	Axial	Clear	185	A	—
12	48	Single	BPF	Transverse	Metallised	321	B	316
12	48	Single	BPF	Transverse	Clear	323	B	192
12	48	Single	BPF	Transverse	Cadmium yellow	600	B	323Y
12	48	Single	BPF	Axial	Cadmium yellow	685	A	—

PRE-FOCUS HEADLAMPS — DOUBLE FILAMENT

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	18/18	Double	BPF	Transverse, vertical dip	Clear	311	D	188
6	24/24	Double	BPF	Transverse, vertical dip	Clear	166	D	—
6	30/24	Double	BPF	Transverse, vertical dip	Clear	312	D	174
6	30/24	Double	BPF	Transverse, R.H. drive	Clear	373	E	—
6	30/24	Double	BPF	Transverse, vertical dip	Cadmium yellow	602	D	—
6	35/35	Double	BPF	Bow and hooded axial, duplo, Export Europe, not France ..	Clear	403	F	—
6	45/35	Double	BPF	Transverse, L.H. drive	Clear	357	E	175, 307, 309
6	45/35	Double	BPF	Transverse, R.H. drive	Clear	356	E	175, 306
6	45/40	Double	BPF	Transverse, vertical dip, duplo, Export Europe, not France ..	Clear	378	F	—
6.4	45/35	Double	BPF	Transverse, L.H. drive	Clear	357	E	—
12	35/35	Double	BPF	Transverse, vertical dip, duplo, Export Europe, not France ..	Clear	350	F	12721C
12	36/24	Double	BPF	Transverse, R.H. drive	Clear	427	E	418
12	38/21	Double	BPF	‡Special transverse	Clear	408	E	—
12	38/21	Double	BPF	‡Special transverse	Cadmium yellow	409	E	—
12	42/36	Double	BPF	Transverse, R.H. drive	Clear	354	E	167, 300
12	42/36	Double	BPF	Transverse, L.H. drive	Clear	355	E	301
12	42/36	Double	BPF	Transverse, R.H. drive	Cadmium yellow	603	E	—
12	42/36	Double	BPF	Transverse, L.H. drive	Cadmium yellow	604	E	—
12	44/38	Double	BPF	Transverse, R.H. drive	Clear	358	E	—
12	45/40	Double	BPF	Transverse and hooded axial, du- plo, Export Europe, not France	Clear	370	F	360
12	45/40	Double	BPF	Transverse and hooded axial, vertical dip	Cadmium yellow	371	F	365
12	48/48	Double	BPF	Transverse, R.H. drive	Clear	302	E	—
12	48/48	Double	BPF	Transverse, L.H. drive	Clear	303	E	—
12	50/40	Double	BPF	Transverse, R.H. drive	Clear	414	W	—
12	60/36	Double	BPF	Transverse, R.H. drive	Clear	404	T	—
12	60/36	Double	BPF	Transverse, L.H. drive	Clear	406	T	—

HEADLAMPS — UNIFIED EUROPEAN CAP BULBS

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
12	45/40	3 lug	Unified	Duplo 'D' assymmetric type ..	Clear	410	C	—
12	45/40	3 lug	Unified	Duplo 'D' assymmetric type ..	Cadmium yellow	411	C	—
12	60/40	3 lug	Unified	Transverse, R.H. drive	Clear	416	VV	—
12	60/40	3 lug	Unified	Transverse, L.H. drive	Clear	417	VV	—

HEADLAMPS — SINGLE FILAMENT

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	24	Single	SCC	Axial	Clear	106	G	10, 11, 35, 40, 44, 72, 74, 76, 77, 107
6	24	Double	SBC	Axial	Clear	109	G	13, 14, 15, 42, 43, 78, 79, 110
6	36	Single	SCC	V	Clear	75	H	73, 108
6	36	Single	Bosch	Axial	Clear	130	J	—
6	36	Single	SCC	Axial	Cadmium yellow	374	G	—
6	36	Double	SBC	Axial	Clear	111	G	—
12	24	Single	SCC	Axial	Clear	1	G	—
12	36	Single	SCC	Axial	Clear	2	G	—
12	36	Double	SBC	Axial	Clear	5	G	4, 6, 25, 27, 33, 34, 58, 93, 114, 141, 148
12	36	Single	SCC	V	Clear	57	H	21, 28, 30, 31, 32, 37, 53, 54
12	36	Single	SCC	Axial	Cadmium yellow	375	G	—
12	48	Single	SCC	Axial	Clear	23	G	—
12	48	Single	Bosch	Axial	Clear	96	J	88, 135, 144, 147
12	48	Single	Bosch	Axial	Cadmium yellow	661	J	—
12	60	Double	SBC	Axial	Clear	26	G	151
12	60	Single	Bosch	Axial	Clear	87	J	60, 152
12	60	Single	SCC	Axial	Clear	90	G	20, 29, 186

HEADLAMPS — DOUBLE FILAMENT

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	18/18	Double	SBC	V inverted	Clear	180	L	65
6	24/24	Double	SBC	V inverted	Clear	168	L	66, 68, 70, 71
6	24/24	Double	Bosch	V inverted	Clear	183	L	101, 102, 115, 116
6	30/30	Double	SBC	V inverted	Clear	169	L	61, 69, 170
12	36/36	Double	SBC	Transverse	Clear	171	K	50, 51, 52, 62, 181
12	36/36	Double	SBC	Transverse	Cadmium yellow	376	K	—
12	36/36	Double	Bosch, L.G.	V inverted	Clear	182	L	80, 81, 82, 83, 99

PILOT LIGHTS — HEADLAMP

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	3	Single	SCC	Coil	Clear	200	M	113
6	3	Single	MCC	Coil	Clear, 11 mm.	641	N	—
6	3	Single	MCC	Coil	Clear, 15 mm.	988	N	—
12	6	Single	SCC	Coil	Clear	207	M	215
12	6	Single	MCC	Coil	Clear, 15 mm.	989	N	—
12	4	Single	MCC	Coil	Clear	222	N	—

SIDE, STOP TAIL AND FLASHER, ETC.

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	3	Single	SCC	Coil	Clear	200	M	113
6	3	Double	SBC	Coil	Clear	204	M	—
6	3	Single	MCC	Coil	Clear, 15 mm.	988	N	—
6	6	Single	SCC	Coil	Clear	205	M	105
6	6	Double	SBC	Coil	Clear	206	M	—
6	6	Single	MES	Coil	Clear	950	R	—
6	6	Single	MCC	Coil	Clear	951	N	—
6	18	Single	SCC	Transverse	Clear, 25 mm.	317	O	—
6	18	Double	SBC	Transverse	Clear	319	O	—
6	18/3	Double	SBC	Axial	Clear, 25 mm.	190	Q	104
6	18/3	Double	SBC, offset pin	Transverse	Clear, 25 mm.	352	P	—
6	18/6	Double	SBC	Transverse	Clear, 25 mm.	383	Q	—
6	18/6	Single	SBC, offset pin	Transverse	Clear, 25 mm.	384	P	—
12	3	Single	SCC	Coil	Clear	219	M	—
12	4	Single	MCC	Coil	Clear	222	N	—
12	6	Single	SCC	Coil	Clear	207	M	215
12	6	Double	SBC	Coil	Clear	209	M	211, 213
12	6	Double	SBC	Coil	Clear	225	M	—
12	6	Single	MCC	Coil	Clear, 15 mm.	989	N	—
12	21	Double	SBC	Transverse	Clear, 25 mm.	335	O	—
12	21	Single	SCC	Transverse	Clear, 25 mm.	382	O	199, 221
12	21/6	Double	SBC, offset pin	Transverse	Clear, 25 mm.	380	P	353
12	21/6	Double	SBC	Transverse	Clear, 25 mm.	381	Q	85, 86, 189, 369
12	18/6	Double	SBC, offset pin	Transverse	Clear	361	P	—

PANEL ILLUMINATION AND WARNING LIGHTS

Volts	Watts or Amps.	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
2.5	0.2 amps.	Single	MES	Coil	Clear, 11 mm.	970	R	971, 972
3.5	0.3 amps.	Single	MES	Coil	Clear, 11 mm.	977	R	—
3.5	0.15 amps.	Single	MES	Coil	Clear, 11 mm.	974	R	975
6.0	0.1 amps.	Single	MES	Coil	Clear, 12 mm.	998	R	991
6.0	3.0 watts	Single	MES	Coil	Clear, 11 mm.	990	R	63,63MA,981,982,983
6.0	1.8 watts	Single	MCC	Coil	Clear	640	N	—
6.0	3.0 watts	Single	MCC	Coil	Clear	641	N	—
6.0	0.6 watts	Single	BA7S	Coil	Clear	282	U	—
12.0	2.2 watts	Double	Festoon	—	Clear	261	S	—
12.0	2.2 watts	Single	MES	Coil	Clear, 11 mm.	987	R	984, 985, 986, 1224M
12.0	1.5 watts	Single	LES	Supported coil ..	Clear	†280	Z	—
12.0	2.0 watts	Single	BA7S	Coil	Clear	281	U	—
12.0	2.2 watts	Single	MCC	Coil	Clear	643	N	—
12.0	2.2 watts	Single	MCC	Coil	Clear	645	N	—
16.0	3.0 watts	Single	MCC	Coil	Clear, 15 mm.	647	N	—

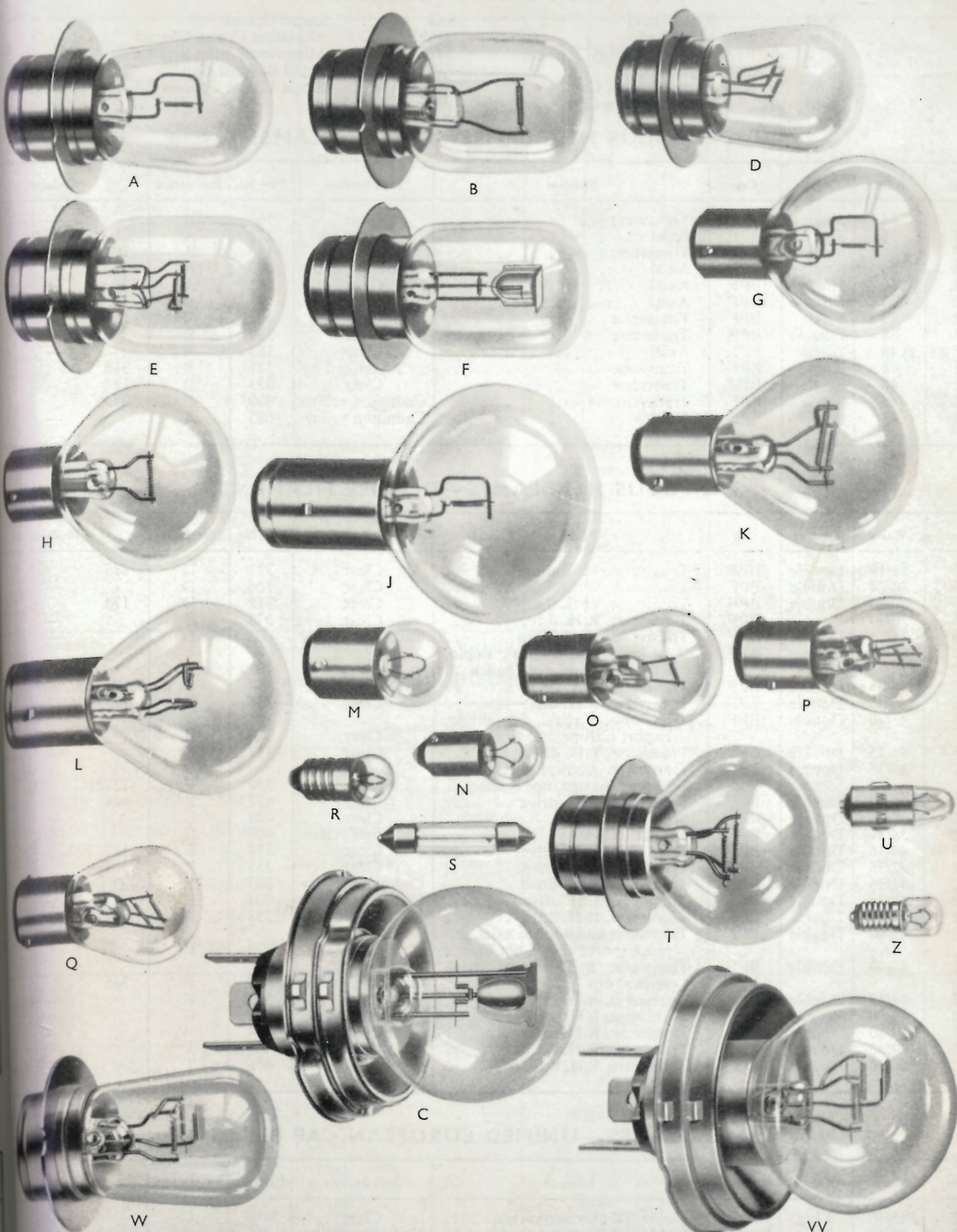
† Direction Indicator

DASH AND TRAFFICATOR

Volts	Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
6	3	Double	Festoon, 7.5 × 35.6 mm.	—	Clear	255	S	—
6	6	Double	Festoon, 11 × 38 mm.	—	Clear	253	S	257
12	3	Double	Festoon, 7.5 × 35.6 mm.	—	Clear	256	S	—
12	6	Double	Festoon, 11 × 38 mm.	—	Clear	254	S	—
12	6	Double	Festoon, 11 × 44 mm.	—	Clear	258	S	251

24 VOLT BULBS FOR C.A.V. COMMERCIAL EQUIPMENT

Watts	Contact	Cap	Filament	Bulb Surface	Part No.	Illustration	Replaces
2	Single	BA7S	—	Clear	283	U	—
2.8	Single	MES	Bow	Clear, 15 mm.	650	R	—
2.8	Single	MCC	Bow	Clear, 15 mm.	651	N	—
2.8	Single	MES	Bow	Clear, 15 mm.	993	R	—
6	Single	SCC	Bow	Clear, 19 mm.	149	M	133
6	Double	SBC	Bow	Clear, 19 mm.	150	M	132, 320
6	Single	MCC 15 mm. .. .	Bow	Clear	227	—	—
6	Double	Festoon, 7.5 × 35.6 mm.	—	Clear	259	S	—
6	Double	Festoon, 11 × 44 mm. . .	—	Clear	260	S	—
6	Double	BC	Bow	Clear	638	—	—
6	Double	Festoon, 11 × 38 mm. . .	—	Clear	653	—	—
6	Double	Festoon, 11 × 38 mm. . .	—	Clear	654	—	5835/26B
6/24	Double	SBC	Transverse .. .	Clear, 25 mm.	334	Q	—
6/24	Double	SBC 25 mm. .. .	Stop tail .. .	Clear	692	Q	—
24	Double	SBC	Transverse .. .	Clear, 25 mm.	333	Q	—
24	Single	SCC 25 mm. .. .	Stop light .. .	Clear	339	O	—
33/35	Double	BPF	Duplo	Clear	362	F	—
36	Double	SBC	Axial	Clear	123	G	121, 122, 125, 140, 142, 145
36	Double	LBC	Axial	Clear	622	—	—
36	Single	SCC	Axial	Clear	621	—	—
36/36	Double	SBC	Transverse .. .	Clear	194	K	—
44	Double	BPF	Transverse .. .	Clear	330	B	329
44	Double	BPF	Axial	Clear	331	A	179, 187, 313
44	Double	BPF	Transverse .. .	Cadmium yellow	601	B	—
44	Single	BPF	Transverse .. .	Clear	606	—	—
44/38	Double	BPF	Transverse, L.H. drive .. .	Clear	332	D	195, 305, 363
44/38	Double	BPF	Transverse, R.H. drive .. .	Clear	359	D	195, 304
44/38	Double	SBC	Transverse .. .	Clear	671	—	—
45/40	Double	BPF	Duplo	Clear	336	F	362
48	Double	LBC	Axial	Clear	624	—	—
48	Single	SCC	Axial	Clear	623	—	—
60	Single	SCC	Axial	Clear	124	G	155
60	Double	Bosch	Axial	Clear	127	J	—
60	Single	SBC	Axial	Clear	128	G	—
60	Double	Bosch	Axial	Clear	131	J	—



A

B

D

E

F

G

H

J

K

L

M

O

P

R

N

S

U

Q

T

Z

C

W

VV