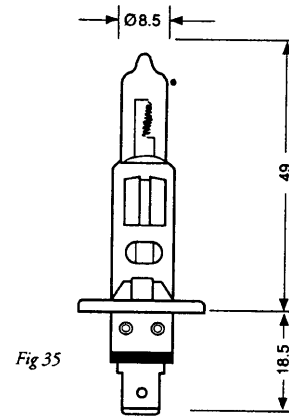


Tungsten Halogen

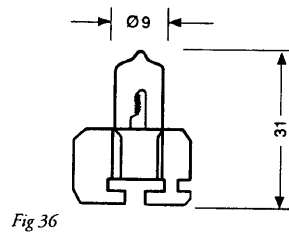
Lamps for spot/fog & headlights



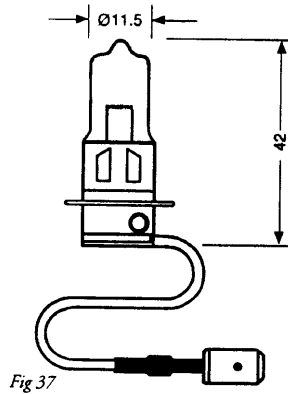
Reference No	Volt	Watt	Type	Dim(mm)
H1				
465	6v	55w	H1	P14.5s
448	12v	55w	H1	P14.5s
■ 448uv	12v	55w	H1	P14.5s
481	12v	100w	H1	P14.5s
491	12v	130w	H1	P14.5s
466	24v	70w	H1	P14.5s
461	24v	100w	H1	P14.5s



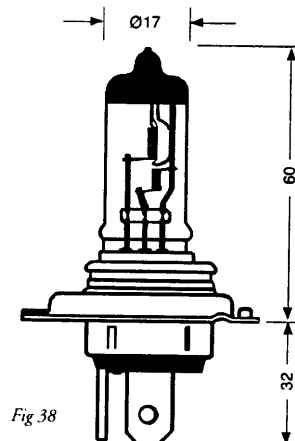
H2				
479	12v	55w	H2	X511
482	12v	100w	H2	X511
492	12v	130w	H2	X511
480	24v	70w	H2	X511
462	24v	100w	H2	X511



H3				
453	12v	55w	H3	PK22s
483	12v	100w	H3	PK22s
493	12v	130w	H3	PK22s
460	24v	70w	H3	PK22s
463	24v	100w	H3	PK22s



H4				
472	12v	60/55	H4	P43t
472S	12v	60/55	H4	P43t
			4 Seasons	
476	12v	60/55	H4	P43t
			Yellow	
484	12v	100/80	H4	P43t
494	12v	130/90	H4	P43t
473	12v	100/55	H4	P43t
475	24v	75/70	H4	P43t
● 475HD	24v	75/70	H4	P43t
496	24v	100/80	H4	P43t



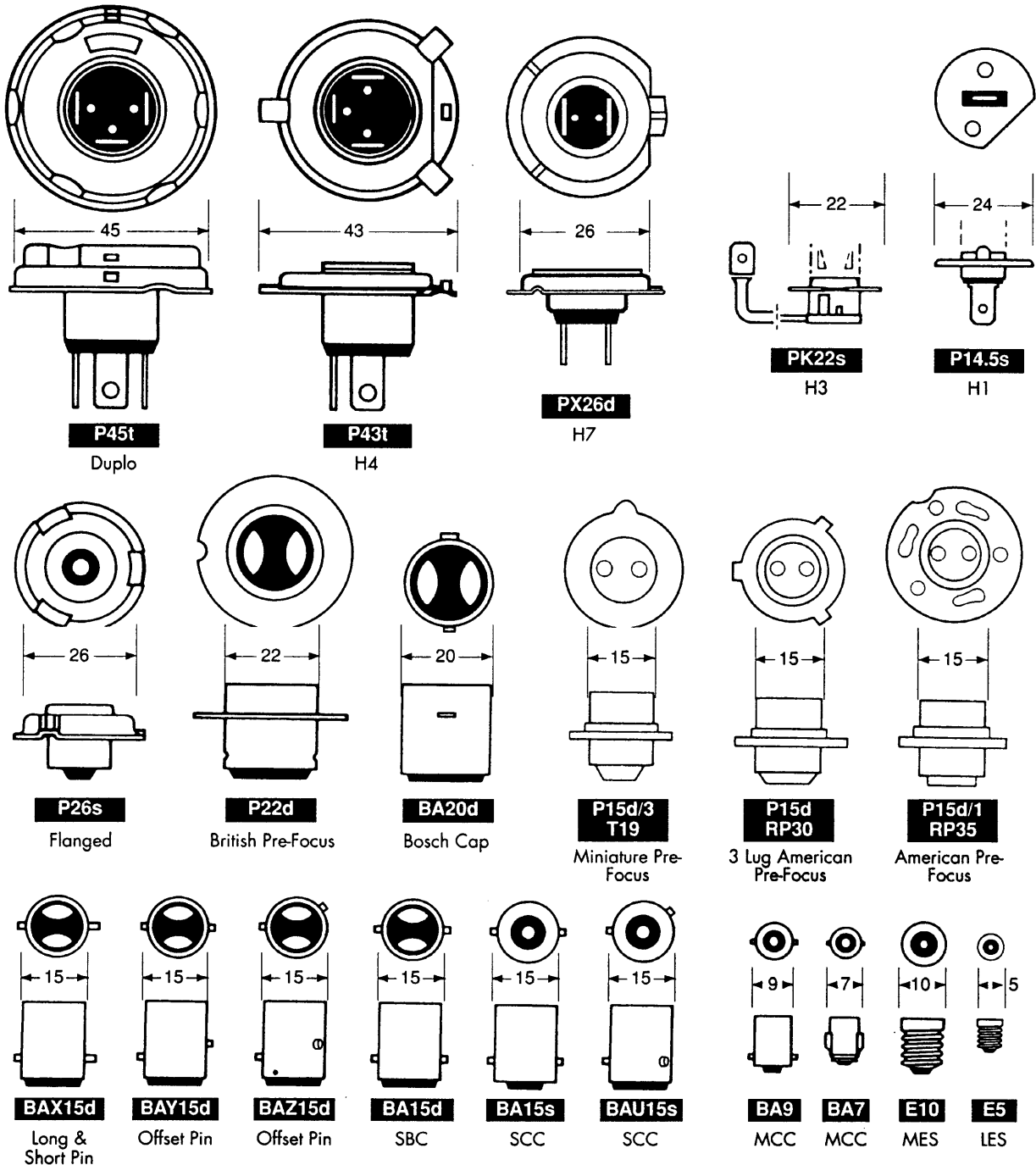
End Caps & Abbreviations



Throughout this catalogue reference is made to the dimension of each lamp either by size or abbreviation

Where an actual size is shown, eg. 8mm, this refers to the overall width of the glass envelope.

Where the dimension is shown as an abbreviation refer to the illustrations below



Other abbreviations are:

APF - American Pre-Focus
 BC - Bayonet Cap
 BPF - British Pre-Focus
 Capless - Wedge Base
 DC - Double Contact
 ES - Edison Screw

LES - Lilliputian Eddison Screw
 L & S - Long & Short Pin
 LP - Level Pin
 MCC - Miniature Centre Contact
 MES - Miniature Eddison Screw
 MPF - Miniature Pre-Focus

OSP - Offset Pin
 PCB - Printed Circuit Board
 SBC - Standard Bayonet Cap
 SC - Single Contact
 SCC - Single Centre Contact