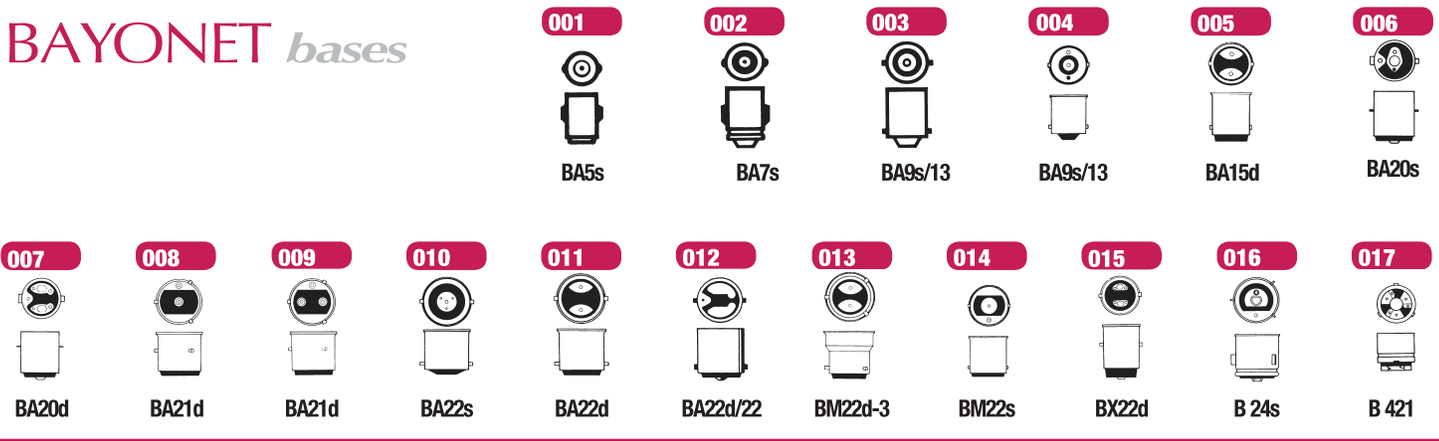


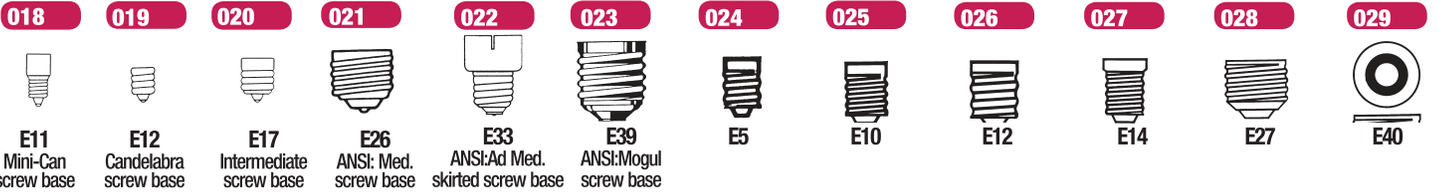
BAYONET bases



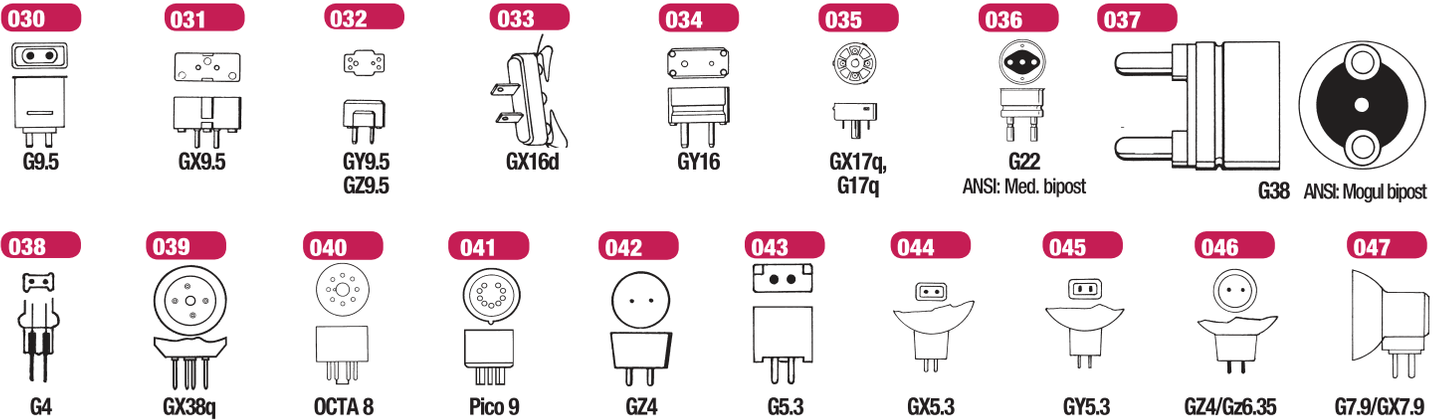
SCREW bases

American

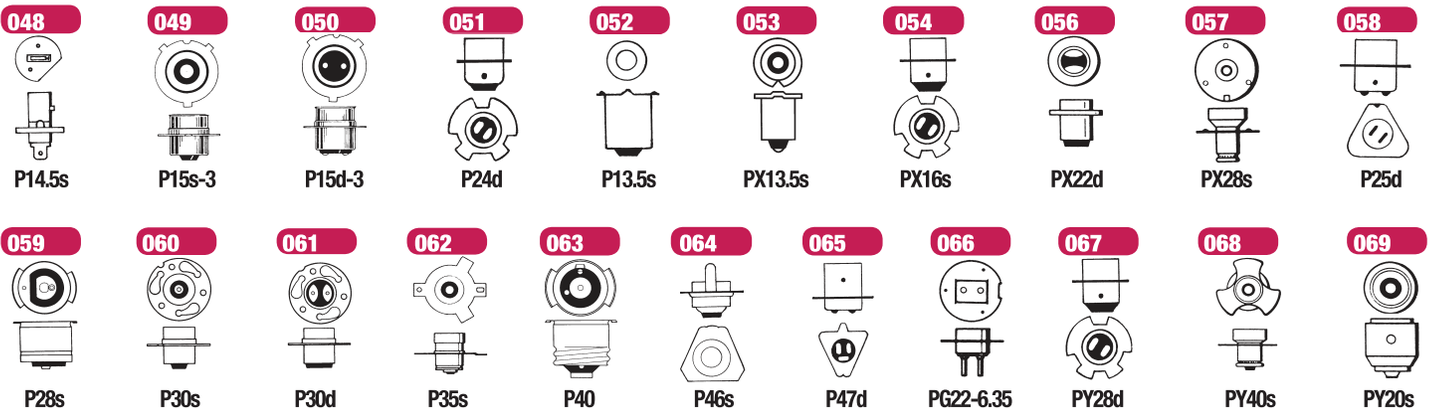
European



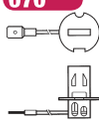
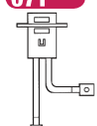
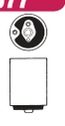
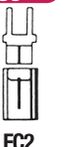
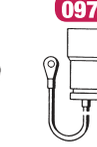
PIN bases

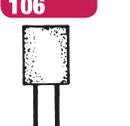


PRE-FOCUS bases

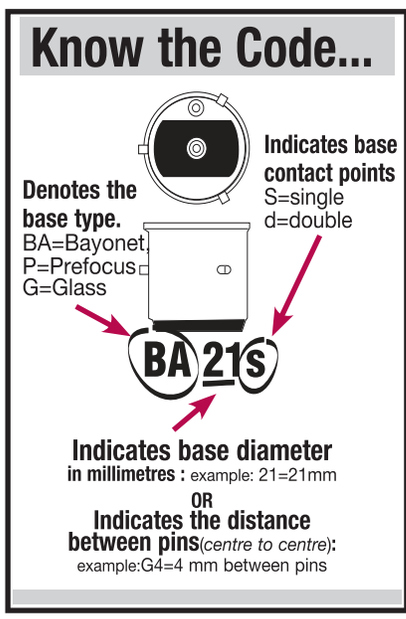


SPECIAL *bases*

070  PK22s	071  PK30d	072  PY16-1,25	073  R7s Ansi: Recessed single contact base	074  S4s Ansi: Midget grooved base	075  S8.5d, S7d, S5d Festoon Cap	076  S15d	077  S20s	078  SF6 Fuse cap	079  Tel. Slide No. 1	080  Tel. Slide No. 2	
081  Tel. Slide No. 5	082  Tel. Slide No. 6	083  SX15s	084  Sub miniature wedge (W2 x 4.6d)	085  Miniature wedge (W2.1 x 9.5d) (W2.1 x 7.3d)	086  X515	087  Fa4	088  Fax1.5-3x1	089  FC2	090  F3 T-3/4 Micro-midget flanged	091  F3-6 T-7/8 Sub-midget flanged	092  F4 T-1 Sub-midget flanged
093  T-1-1/4 Special midget flanged (F4.7)	094  T-1-3/4 S.C. Midget flanged (F6)	095  K24s	096  K39d	097  K59d	098  Metal Sleeve	099  PY24-1,5	100  Miniature cap	101  Glass Flat Cap	102  Knurled screw		

104  Wire terminal	105  Axial lead wire	106  Bi-Pin	107  Screw terminal & Comb, Scr. Term & Spade Connectors
108  SFa5-2 SFa6-2 SFa7,5-2 SFa8-2 SFa9-2 SFa12-11 SFa21-5	109  SFa21-12	110  SFcX12-4 (with M4 thread and centering collar) SFcX 13-4 SFcX 15-4 (with US inch thread 8-32 UNC and centering collar)	111  SFc10-4 M4 thread SFc6-3 M3 thread SFc12-4 M4 thread SFc13-4 M4-thread

Know the Code...

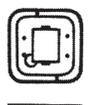
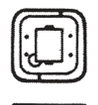


Denotes the base type.
BA=Bayonet
P=Prefocus
G=Glass

Indicates base contact points
S=single
d=double

Indicates base diameter in millimetres: example: 21=21mm
OR
Indicates the distance between pins (centre to centre): example: G4=4 mm between pins

FLUORESCENT LAMP BASES

 G24d-2	 G24d-3	 G24q-1
 G24q-2	 G24q-3	 G24d-1
 G13	 G5	 G25

The first set of figures in the base reference (e.g. SFa 9-2) means that the base sleeve has a diameter (d_1) of 9mm and the small cylinder attachment has a diameter of 2mm (d_2). For base SFaX 27-10, the number 27 indicates the diameter of the base pin (d_2); for threaded bases the second figure indicates the diameter of the threaded pin (d_2).

*drawings are not to scale