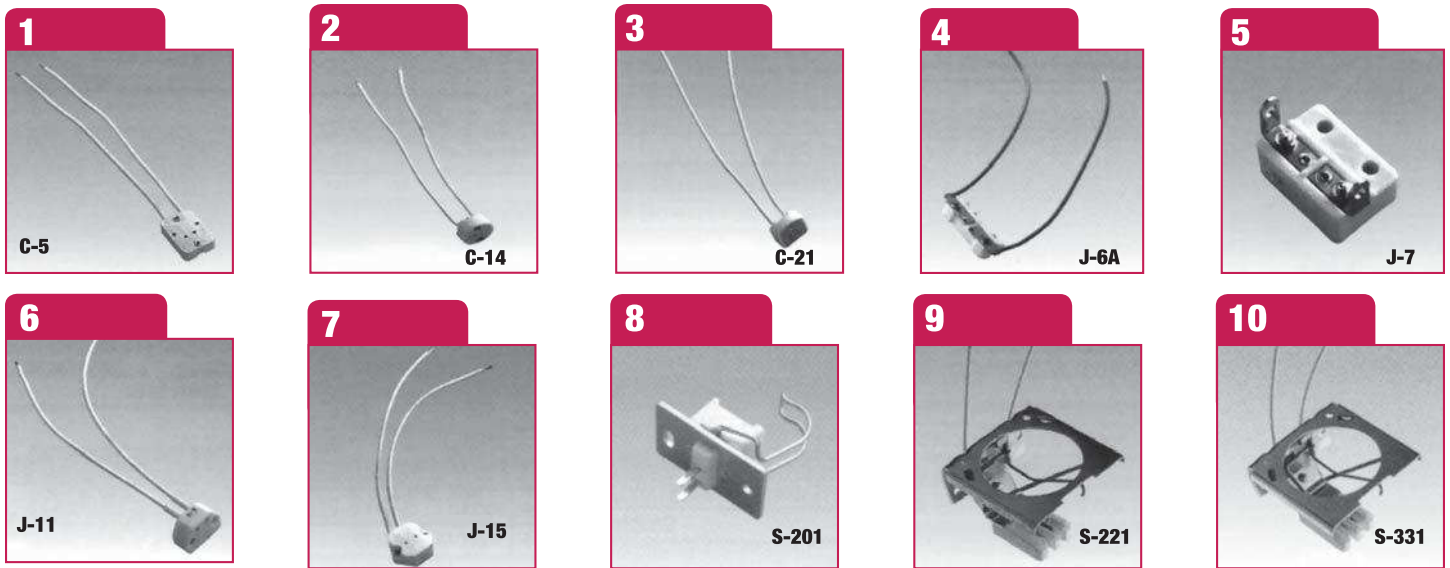


SOCKETS

Base Type	Socket	Pin Spacing (mm)	Pin Dia.	Electrical Ratings Volts/Amps	Lead Wires Yes/No	Typical Lamp Applications	Fig.
G-4	C-14	4.0	0.7	24V - 3A	Y(6")	MR-11, Bipin Halogen	2
	C-14(A)	4.0	0.7	24V - 3A	Y(6" teflon)	MR-11, Bipin Halogen	2
GZ-4	C-14B	4.0	1.0	24V - 3A	Y(6")	Bipin Halogen	2
G5.3-4.8	C-21	4.0	0.5x4.8	125V - 6A	Y(6")	Min 2-pin-blade	3
GX5.3 or GUS.3	C-5	5.33	1.6	125V - 15A	Y(6")	MR-16, Bipin Halogen	1
	C-5(A)	5.33	1.6	125V - 15A	Y(12")	MR-16, Bipin Halogen	1
	C-33U	5.33	1.6	24V - 7A	Y(6")	MR-15 (GU5.3)	1
	S-221	5.33	1.6		Y(3½")	MR-16 (Rim Mount)	9
GY5.3	C-5Y	5.33	1.56(flat)	125V - 15A	Y(6")	Oval Bipin, MR-16	1
	S-331	5.33	1.56(flat)		Y(3½")	Oval Bipin (Rim Mount)	10
G6.35	J-6A	6.35	1.0	125V - 10A	Y(5¾")	Glass Bipin Base	4
	J-15	6.35	1.0	125V - 10A	Y(6")	Glass Bipin Base	7
	J-6B	6.35	1.25	125V - 10A	Y(5¾")	Glass Bipin Base	4
	J-7	6.35	1.6	250V - 10A	N	Glass Bipin Base	5
GZ6.35	J-11	6.35	1.0	125V - 10A	Y(6")	Glass Bipin Base	6
	J-11(A)	6.35	1.0	125V - 10A	Y(6")	Glass Bipin Base	6
GX7.9	S-201	7.92	3.2/2.4	Low Voltage	N	MR-16, 2 pin vented base	8



SOCKETS

Base Type	Socket	Pin Spacing (mm)	Pin Dia.	Electrical Ratings Volts/Amps	Lead Wires Yes/No	Typical Lamp Applications	Fig.
G9.5	C-3	9.53	3.17	125V - 10A	Y(12")	Single ended halogen	11
	C-3(A)	9.53	3.17	125V - 10A	Y(40")	Single ended halogen	11
	C-10	9.53	3.17	125V - 10A	Y(12")	Single ended halogen	13
	J-10	9.53	3.17	250V - 10A	N	Single ended halogen	18
GY9.5	J-9G	9.53	3.2/2.4		N	2 pin - prefocus	17
E11/15	J-12CS		10.7(screw)	125V - 6A	Y(20")	Minican Screw base	19
	J-12CS(A)		10.7(screw)	125V - 6A	Y(6")	Minican Screw base	19
	J-12DS		10.7(screw)	250V - 5A	Y(6")	Minican Screw base	19
P-28s	P-28s		24(screw)	250V - 10A	N	Medium Base Pre-focus	20
R7 (Recessed single contact)	C-18		7.0	250V - 10A	Y(6")	Dbl. ended quartz	3
	C-16		7.0	250V - 10A	N	Dbl. ended quartz	6
	J-1		7.0	250V - 10A	Y(12")	Dbl. ended quartz	8
	J-1(A)		7.0	250V - 10A	N	Dbl. ended quartz	8
	J-3A		7.0	250V - 6A	N	Dbl. ended quartz	9

