



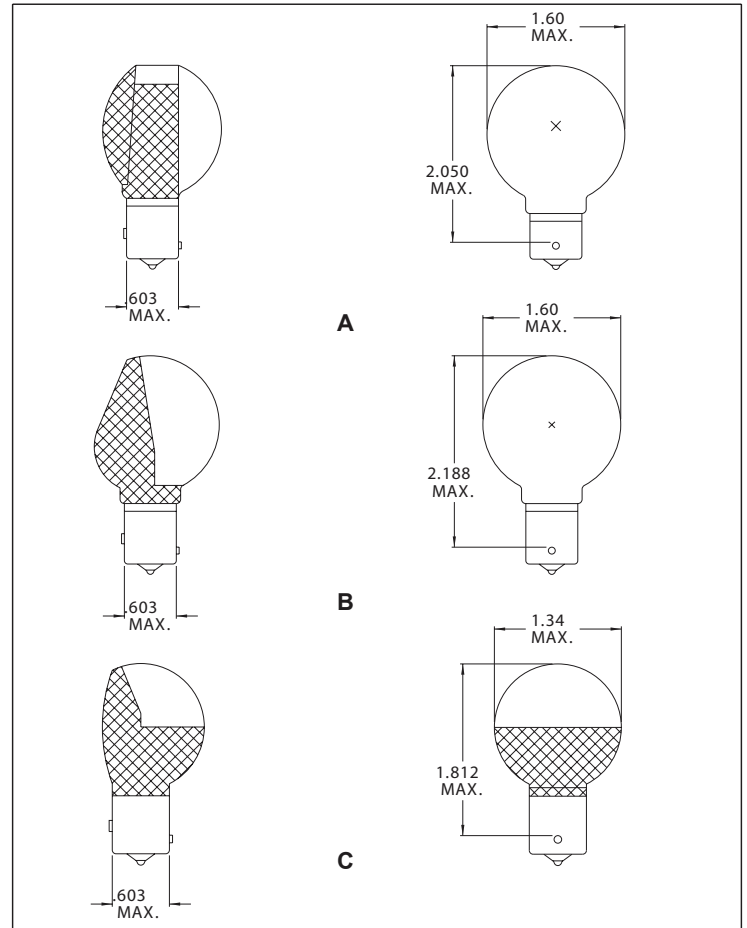
THE DATASHEET OF MA707



Aircraft Navigation and Anticollision Lamps

Description and Features

These unique lamps are purpose built to provide the high light output and specified light distribution patterns required in both commercial and private aircraft. These high quality lamps feature unsurpassed durability and consistency for today's demanding aircraft requirements. All lamps carry the Federal Aviation Administration's (FAA) Parts Manufacturer Approval (PMA) providing installation eligibility on all applicable aircraft.




Part Number	Design Voltage	Design Wattage	Globe Type	Average Life (hrs)	Light Distribution Per	Configuration
CM16870	6.2	40.0	GG12A	150	MS 25338	A
CMA-7079B-24	28.0	40.0	GG12A	150	MS 25338	A
CMA-7796A-24*	28.0	14/40	GG12A	300/150		A
CM11631	6.2	40.0	GG12B	300	MS 24513	B
CM626**	6.2	40.0	GG12B	300	MS 24513	B
CMA-4174-24	28.0	40.0	GG12B	300	MS 24513	B
CMA-4174-24X**	28.0	40.0	GG12B	300	MS 24513	B
CMA-7512-12	14.0	26.0	GG10	300	MS 25309	C
CM1512	14.0	21.0	GG10	300		C
CM628	26.5	26.0	GG10	300		C
CMA-7512-24	28.0	26.0	GG10	300	MS 25309	C
CM1524	28.0	21.0	GG10	300		C

* Dual Filament Lamp
** Lamp is produced with a nickel center contact

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