NSN 5860-00-476-9352

Gas Laser - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5860-00-476-9352

General Description:

Fmaterial, metal glass, dim. 2.280 in. H, 2.630 in. W, 13.600 in. Lg and 3.620 in. H, 4.500 in. W, 8.500 in. Lg, service requirements 105v to 125v rms, 60 to 400 hz, 35v amp, output power 1.000 mw wavelength 6328 angstroms, traverse mode tem00 lowered, longitudinal mode spacing 550 mhz, beam diameter 0.800 mm at 1/e2 points, beam divergence 1.000 miliradian, unpolorized, intermode amplitude noise 1&100 hkz less than 0.3pct rms, amplitude ripple 120 hz over range 105v ac less than 0.5 pct rms, long term stability less than 5pct, warmup time greater than 0.7 mw at turn on greater than 1 mw 3 minutes after turn on, operating temperature 10 degrees c to 40 degrees c, storage temperature minus 20 degrees c to 65 degrees c, altitude 20, 000 ft

_	١.	_		ife:	
	n	Р	IT.	ITE:	

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900