

View Online at <https://aerobasegroup.com/nsn/6625-01-248-4644>

Special Features:

Previous non approved item name: illuminator, video alignment; laboratory-type test standard; video-oriented test package; testing, set-up and evaluation of color television camerasystems; low voltage, regulated dc controlled quartz iodine lamp; lamp position controlled by a numerically calibrated vernier knob; constant color temperature achieved by regulated dc power source controlled by front panel adjustment calibrated by an easily read meter; illumination level variable from 10.0 foot lamberts to 400.0 foot lamberts; color temperature variable 2900.0 degrees to 3200.0 degrees kelvin; cone angle 20.0 deg; transparency format 8.0 by 10.0 inches; 120.0 vac , 60.0 hz, 80.0 watts; 12.0volt, 50.0 watt tungsten-halogen quartz lamp; 32.0 in h by 26.0 in w by 21.0 in d

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T263-c