

View Online at <https://aerobasegroup.com/nsn/6650-01-078-8177>

General Description:

Spectral positioning, scanning; prism isolation; visible infrared spectral region 400/1600 nanometers, optimum 1000 nanometers; focal length 200 mm; aperture f/3.5; 4, 8, 16 nanometerbandwidth; digital readout; accessories-scanning system, stepping motor, control module; potentiometer analog output 1 mv equal 1 nanometer; photomultiplier detector housing; posts; flanges; bench mtg

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli