NSN 6540-01-603-5097

Illuminated Refractor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6540-01-603-5097

 Overall Length:

 13.540 inches

 Overall Height:

 12.010 inches

 Overall Width:

 3.780 inches

 Wattage Rating:

 12.000 watts

 Voltage In Volts And Current Type:

 120.0 ac

 Product Name:

 Refractor illuminated

 Special Features:

 Refractor, illuminated, rt-700; sphere power range: +16.75 to -19.00 diopters; step: 0.25 diopters; cylinder power range: 0.00 to +/- 6.00 diopters, 0.00 to +/- 8.00 diopters with additional lens of +/- diopters; cylinder axis: 0 to 180 deg, 5 degrees steps; open aperture (two positions): retinoscopic lens, +1.50d; polarizing lens 45 degrees left eve. 135 degrees right eve: white maddox rod, vertical: red maddox

positions); retinoscopic lens, +1.50d; polarizing lens 45 degrees left eye, 135 degrees right eye; white maddox rod, vertical; red maddox rod, vertical; white maddox rod, horizontal, red maddox rod, horizontal; pd adjust 48-75 mm, 1 mm steps; convergence adjustment: infinity to 400 mm; forhead rest adjustment: 16 mm; vertex distance: 13.75 mm from apex of cornea; minus cylinder model **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No