## NSN 6760-00-491-8505

Densitometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6760-00-491-8505

Overall Length:
12.625 inches
Overall Height:
6.625 inches
Overall Width:
8.500 inches
Current Type:
Ac/dc
Frequency Rating:
60.0 hertz
Lamp Quantity:
2
Lamp Wattage Rating In Watts:
50.0 and 6.0
Lamp Type:
Incandescent
Voltage Rating:
Between 105.0 volts and 125.0 volts
Scale Measurement Range:
+0.0/+3.0
Operation Method:
Operation Method: Photoelectric
Photoelectric
Photoelectric Unit Type:
Photoelectric Unit Type: Automatic recording
Photoelectric Unit Type: Automatic recording Light Type For Which Designed:
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method:
Photoelectric Unit Type: Automatic recording Light Type For Which Designed: Built-in source Light Intensity Reducing Method: Rheostat
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase:
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase: Single
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase: Single  Fsc Application Data:
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase: Single Fsc Application Data: Photographic developing and finishing equipment
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase: Single  Fsc Application Data: Photographic developing and finishing equipment  Shelf Life:
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase: Single Fsc Application Data: Photographic developing and finishing equipment  Shelf Life: N/a
Photoelectric  Unit Type: Automatic recording  Light Type For Which Designed: Built-in source  Light Intensity Reducing Method: Rheostat  Phase: Single Fsc Application Data: Photographic developing and finishing equipment  Shelf Life: N/a
Photoelectric Unit Type: Automatic recording Light Type For Which Designed: Built-in source Light Intensity Reducing Method: Rheostat Phase: Single Fsc Application Data: Photographic developing and finishing equipment Shelf Life: N/a Unit Of Measure:
Photoelectric Unit Type: Automatic recording Light Type For Which Designed: Built-in source Light Intensity Reducing Method: Rheostat Phase: Single Fsc Application Data: Photographic developing and finishing equipment Shelf Life: N/a Unit Of Measure: Demilitarization: