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NBS 1963A Resolution Target



- Negative or Positive Patterns
- Complies With NBS Standard 1010A
- Frequency Range From 1-512 Cycles/mm

Common Specifications

General

NIST Certification:	No
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Optical Properties

Coating:	Vacuum deposited durable chromium pattern
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Optical Density OD (Average):	≥3.0
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Technical Information

Products

Title	Stock Number	Price	Buy
#39-857 Clearance			
 1-18, 50.8 x 50.8mm NBS 1963A Resolution Target Positive	Clearance Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.	C\$357.00 Volume Pricing	6 In Stock
#39-856 Clearance			
 1-18, 50.8 x 50.8mm NBS 1963A Resolution Target Negative	Clearance Availability is limited, so buy before these products disappear. Sorry, we cannot accept returns. Receive up to 80% off select products.	C\$357.00 Volume Pricing	5 In Stock
1-18, 101.6 x 101.6mm NBS 1963A Positive Target	#85-274	C\$271.60 Volume Pricing	1 In Stock
1-18, 101.6 x 101.6mm NBS 1963A Positive Target, Opal	#85-281	C\$425.60 Volume Pricing	1 In Stock
1-18, 101.6 x 101.6mm NBS 1963A Negative Target	#85-275	C\$271.60 Volume Pricing	1 In Stock
1-18, 101.6 x 101.6mm NBS 1963A Negative Target, Opal	#85-282	C\$425.60 Volume Pricing	Contact Us

1-128, 101.6 x 101.6mm NBS 1963A Positive Target	#85-276	C\$338.80 Volume Pricing	5 In Stock
1-128, 101.6 x 101.6mm NBS 1963A Negative Target	#85-277	C\$338.80 Volume Pricing	1 In Stock
1-512, 101.6 x 101.6mm NBS 1963A Negative Target	#85-280	C\$1,190.00 Volume Pricing	Contact Us
1-128, 101.6 x 101.6mm NBS 1963A Positive Target, Opal	#85-283	C\$508.20 Volume Pricing	1 In Stock
1-128, 101.6 x 101.6mm NBS 1963A Negative Target, Opal	#85-284	C\$508.20 Volume Pricing	Contact Us



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