

[See all 15 Products in Family](#)

SCHOTT NG4 785nm 50mm Sq., 1.0 OD ND Filter

See More by [SCHOTT Optical Components](#)



Stock **#21-378** 3 In Stock

-

1

+

₹13,390

ADD TO CART

Volume Pricing	
Qty 1-9	₹13,390 each
Qty 10+	₹11,989 each
Need More?	Request Quote

Product Downloads

General

Type:

Neutral Density Filter

Physical & Mechanical Properties

Dimensions (mm):

50.0 x 50.0 ±0.2

Clear Aperture CA (mm):

48.5 x 48.5

Thickness (mm):

2.44 (nominal)	
≤3	Parallelism (arcmin):
Fine Ground	Edges:
0.5 x 45°	Bevel:

Plano	Shape of Back Surface:
-------	------------------------

Optical Properties

1.0 ±0.023 at Calibrated Wavelength	Optical Density OD (Average):
785	Design Wavelength DWL (nm):

SCHOTT NG4	Glass/Filter Number:
Uncoated	Coating:

60-40	Surface Quality:
10 ±1.06 at Calibrated Wavelength	Transmission (%):

Material Properties

470	Transformation Temperature (°C):
-----	----------------------------------

Regulatory Compliance

View	Certificate of Conformance:
Malaysia	Country of Origin:
Edmund Optics India Private Limited	Imported By:

Product Details

- Calibrated for Specific Wavelengths
- Optical Densities Ranging from 0.3 to 3.0
- NG3, NG4, NG5, NG9, or NG11 Glass Types

SCHOTT Calibrated Neutral Density (ND) Filters are tested and calibrated to a precision optical density tolerance at either 405nm, or 633nm, or 785nm. Manufactured from NG3, NG4, NG5, NG9, or NG11 SCHOTT Glass, the filters are ideal for providing precise attenuation at common laser wavelengths. Available in optical densities ranging from 0.3 to 3.0, these filters can be integrated into a variety of optical systems and experiments. SCHOTT Calibrated Neutral Density (ND) Filters are available in a standard 50 x 50mm size and multiple filters can be stacked to achieve custom optical densities. The measured OD value for each filter at the specified wavelength is referenced on the box.

Note: Please contact us if your application requires a custom size SCHOTT Calibrated Neutral Density (ND) Filter.

Quote Your Size