

A new Neutral Density Filter? Nice, but...

What's the difference to the old one?

Classic ND (new)

1. Production Type

Coated

One filter glass

No tint, even after years / very neutral

2. ND Filter Effect

380-780 nm: visible light + near-infrared

Reduces infrared pollution

3. Sealing

Multi-resistant, anti-reflection coating (BBAR)

4. Filter Stops

8 stops: 0.3 to 2.1 and 3.0

ND Filter (old)

1. Production Type

Dyed

Layer between two filter glasses

Fading fluctuation/ color variation

2. ND Filter Effect

350-680 nm: visible light

Infrared pollution

3. Sealing

No anti-reflection coating

4. Filter Stops

8 stops: 0.15 to 2.1

**You have got further questions? No problem...
We are happy to support you.**

Headquarters - Germany

Jos. Schneider Optische Werke GmbH
Ringstraße 132
55543 Bad Kreuznach
www.schneiderkreuznach.com

Europe

+49 (0) 671 601 551
cine@schneiderkreuznach.com




North America

East Coast: +1 800 645 7239
West Coast: +1 800 228 1254
info@schneideroptics.com

Asia

+65 9488 0062
thongv@schneiderkreuznach.com
cheangv@schneiderkreuznach.com

Follow us online.

 @schneiderkreuznachcine
 @schneider-kreuznach-cine
 @schneiderkreuznachcine