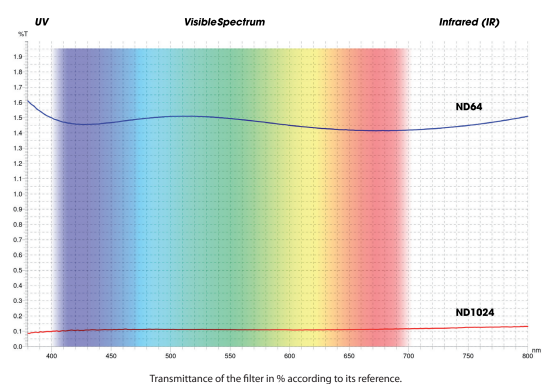
Cokin *Nuances EXTREME*ND Filters Technical Sheet



Spectral characteristics



Key points:

- . Professional filters dedicated to landscape photography (long exposure times)
- . True neutrality due to the excellent constancy of the transmittance in the visible and infrared spectrum
- . Up to 3 Nuances EXTREME ND filters stackable together without color cast
- . The L Size is compatible with standard Matte Boxes using 4"x4" filters

Technical Data and References

	Cokin ref.	Cokin ref.
M Size	NXP64	NXP1024
L Size	NXZ64	NDZ1024
XL Size	NXX64	NDX1024
Transmittance	1,56%	0,10%
NDx	ND64	ND1024
f/stop(s)	6	10
Optical density	1,81	3,01

Coating of the glass

- # Multi-layer coating with metallic alloy film on both sides of a clear glass
- # The coating process produces a true neutral image free from infrared contamination (flat curve)

Anti light leaks system

A removable foam mask is included and can be used to prevent light leaks between the CREATIVE filter-holder and the filter. It is not necessary when using the EVO filter-holder.

Physical characteristics

- # Shock resistant tempered glass with high transmittance, low reflection and high resolution
- # 3 sizes: 84x100x2mm, 100x100x2mm (4"x4"x2mm) and 130x130x2mm
- # Weight: 45g for the M size, 75g for the L size and 105g for the XL size
- # Conditions of use: -30°C to +60°C (Temperature) and 10% to 72% RH (Humidity)