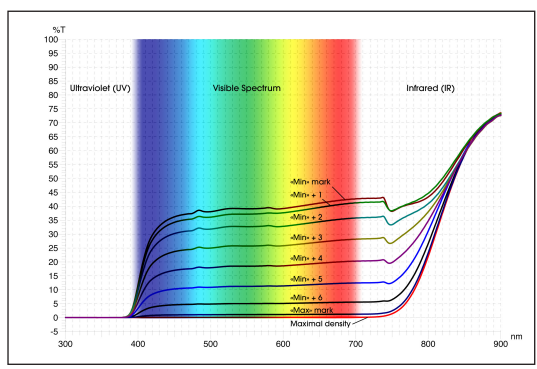
Cokin Pure Harmonie multi-ND filter Technical Sheet

@ Spectral characteristics



Key points:

- . excellent constancy of the transmittance on the whole visible spectrum
- . the filter cuts UV rays whatever the setting
- . free rotation of the mount, hundred of densities available

Transmittance of the filter according to the setting of the mount.

Mark	«Min»	Min+1	Min+2	Min+3	Min+4	Min+5	Min+6	«Max»	Maximal density*
ND Factor	2,50	2,66	3,20	4,00	6,40	10,66	25,50	80,00	400,00
f/stop	1 1/3	1 1/2	1 2/3	2	2 2/3	3 1/3	4 2/3	6 1/3	9

^{*} It is not recommended to use the multi-ND filter with the maximal density setting as the density may appear uneven.

@ Coating of the glass

- # EVERCLEAR 5 Coating Technology => Hydrophobic + Anti-Oil + Anti-Dust + Anti-Soil + Scratch resistant
- # Special Multi-layer coating process made of 16 layers on both sides of the glass
- # Very high reduction of reflections to protect the contrast and the sharpness of the picture

@ Physical characteristics

- # Highly resistant tempered Schott Glass B270 with high transmittance and low reflection
- # Slim mount made of aluminium to reduce the total weight of the filter
- # Height is only 8 mm (9,5 mm including filter thread)
- # Outer filter thread higher than the inner one to avoid vignetting when using ultra wide-angle lenses
- # Low weight: only 38g for the Ø 72mm COKIN Pure Harmonie multi-ND filter
- # Conditions of use: -10°C to +40°C (Temperature) and 10% to 90% RH (Humidity)