

Cokin®

Neutral Density Filters



121M (ND4) - Photographer Andrew Kime

cokin.com

COKIN ref.	Designation	Factor $C = 1/T$	F-Stop $F = \log C / \log 2$	Density $D = \log C$	Transmission T
152	Neutral Grey ND2	ND2	1	0.3	50%
121L	Grad. Neutral Grey G2-Light	ND2	1	0.3	50%
120	Grad. Neutral Grey G1	ND3.3	1 $\frac{2}{3}$	0.52	30%
153	Neutral Grey ND4	ND4	2	0.6	25%
121M	Grad. Neutral Grey G2-Medium	ND4	2	0.6	25%
154	Neutral Grey ND8	ND8	3	0.9	12.5%
121	Grad. Neutral Grey G2	ND8	3	0.9	12.5%
121S	Grad. Neutral Grey G2-Soft	ND8	3	0.9	12.5%
121F	Grad. Neutral Grey G2-Full	ND8	3	0.9	12.5%