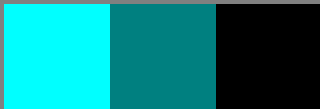


3 colour steps: *Cyan R00n – Cyan R16n = N*

adjacent
samples



C00n C08n C16n

separate
samples

*Evaluation
example*

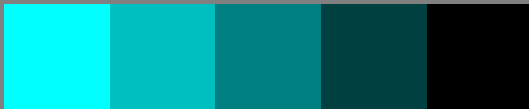


0,00 0,50? 1,00

5 colour steps:

Cyan R00n – Cyan R16n = Black N

adjacent
samples



C00n C04n C08n C12n C16n

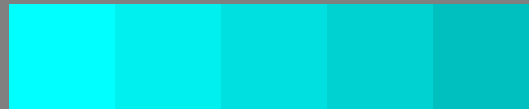
separate
samples

*Evaluation
example*



0,00 0,50? 1 / 0 0,50? 1,00

Cyan R00n – Cyan R04n



C00n C01n C02n C03n C04n



0,00 0,50? 1 / 0 0,50? 1,00