




Output linearization	Mode	View
	✓ Black to White	Separated Samples
	Black to Red	Show linearized Scale
	Black to Green	Show manuel Input Fields
	Black to Blue	Mark field borders
	Black to Cyan	Show input Fields for Measurement
	Black to Magenta	
	Black to Yellow	
	Red to White	Example of the option "View": A klick on "Separated Samples" shows light and dark samples with less discriminability.
	Green to White	
	Blue to White	
	Cyan to White	
	Magenta to White	
	Yellow to White	

*Example: The option "Mode"*  
"Black to White" is the default option. This option is marked by an arrow.

A klick on the option "Red to White" shows this series.

**Research result:** If the scaling of the series "Black to White" is adjusted to equal difference, then also the 12 other series are approximately adjusted, see the TUB-colour vision model. For research purposes the luminance of the samples can be measured and recorded.