

User specification of the output with *rgb* data interpretation as *olv**
Equally spaced output, equal output, chroma change, smoothing

Is the output visually equally spaced for equally spaced colour data as input?

device hue colour output *olv** for six device hue planes OYLCVM

Colour Code:	<i>rgb</i>	<i>cmy0</i>	<i>000k</i>	<i>w</i>	<i>LAB</i> *	<i>LCH</i> *	<i>nch</i> *	<i>nce</i> *
5 steps:	<input type="radio"/>							
16 steps:	<input type="radio"/>							

Is the output visually equal for equivalent colour data as input?

device hue colour output *olv** for six device hue planes OYLCVM

Colour Code:	<i>rgb, cmy0</i>	<i>rgb...w</i>	<i>rgb...LCH</i> *	<i>rgb...nce</i> *
5 steps:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16 steps:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Exists an option for a change of chroma for equally spaced input data?

device hue colour output *olv** for six device hue planes OYLCVM

Change option:	<i>no option</i>	<i>less chromatic</i>	<i>more chromatic</i>	<i>achromatic</i>
5 steps:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16 steps:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Exists an option for colour smoothing for equally spaced input data?

device hue colour output *olv** for six device hue planes OYLCVM

Smoothing option:	<i>no option</i>	<i>No smoothing</i>	<i>smoothing</i>	<i>visual evaluation</i>
5 steps:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Smoothing Yes/No
16 steps:	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Smoothing Yes/No