

5. KNOB CONTROL

PROPERTY	DESCRIPTION	
style (Constant Number)	This property is currently unused/reserved	minValue Double Q 10 maxValue Double Q 100 maxValue Double Q 100 majorTickInterval Double Q 10 minorTicksPerInterval
thumbStyle (Constant Number)	A style for the thumb element of the knob control control. Possible values are Segment and Thumb.	
value (Double, read/write Number)	The current value of the knob control	
minValue (Double, read/write Number)	The minimum value of the range presented by the control.	
maxValue (Double, read/write Number)	The maximum value of the range presented by the control.	Q 9
majorTickInterval (Double, read/write Number)	The value interval between major ticks. For example for a knob control ranging from 0 to 100 you could set majorTickInterval to 20 to space each tick by 20 units. If majorTickInterval is set to 0 (zero) no ticks will be drawn.	
minorTicksPerInterval (Integer, read/write Number)	The number of minor ticks that must be displayed between major ticks. If minorTicksPerInterval is set to 0 no minor ticks will be drawn.	
format (FormatString, read/write String)	The format string to be applied to the interval values that presented next to major tick intervals.	
label (String, read/write String)	An optional text label that will show in the control.	
tintColor Color (read/write String or Number)	A tint color to apply to the control. See description of the color property on the page object for a discussion on possible values.	
thumbColor Color (read/write String or Number)	A color to apply to the thumb element of the control. See a description of the color property on the page object for a discussion on possible values.	
borderColor Color (read/write String or Number)	The color of the border of the control. See description of the color property on the page object for a discussion on possible values.	