

Color.js color spaces	Color.js id	Color.js serialized	CSS
Adobe® 98 RGB compatible a98rgb	a98rgb	a98-rgb	a98-rgb
Linear Adobe® 98 RGB compatible	a98rgb-linear	--a98-rgb-linear	
ACEScc	acescc	--acescc	
ACEScg	acescg	--acescg	
CAM16-JMh	cam16-jmh	--cam16-jmh	
HCT	hct	--hct	
HPLuv	hpluv	--hpluv	
HSLuv	hsluv	--hsluv	
HSL	hsl	hsl()	hsl()
HSV	hsv	--hsv	
HWB	hwb	hwb()	hwb()
ICTCP	ictcp	ictcp	ictcp
Jzazbz	jzazbz	jzazbz	jzazbz
JzCzHz	jzczhz	jzczhz	jzczhz
Lab	lab	lab()	lab()
Lab D65	lab-d65	lab-d65	
LCH	lch	lch()	lch()
LChuv	lchuv	--lchuv	
Luv	luv	--luv	
Okhsl	okhsl	--okhsl	
Okhsv	okhsv	--okhsv	
Oklab	oklab	oklab()	oklab()
Oklch	oklch	oklch()	oklch()
P3	p3	display-p3	display-p3
Linear P3	p3-linear	--display-p3-linear	
ProPhoto	prophoto	prophoto-rgb	prophoto-rgb
Linear ProPhoto	prophoto-linear	--prophoto-rgb-linear	
REC.2020	rec2020	--rec2020	rec2020
Linear REC.2020	rec2020-linear	--rec2020-linear	
Linear REC.2100	??	??	rec2100-linear
REC.2100-HLG	rec2100hlg	rec2100hlg	rec2100-hlg
REC.2100-PQ	rec2100pq	rec2100pq	rec2100-pq
sRGB	srgb	rgb()	rgb()
Linear sRGB	srgb-linear	srgb-linear	srgb-linear
XYZ (D65)	xyz, xyz-d65	xyz, xyz-d65	xyz, xyz-d65
XYZ D50	xyz-d50	xyz-d50	xyz-d50
Absolute XYZ D65	xyz-abs-d65	--xyz-abs-d65	

Legend:	Color.js doesn't match CSS
	Color.js: id doesn't match serialized
	Color.js-only space: serialized doesn't start with "--"
	CSS Color HDR: new color spaces