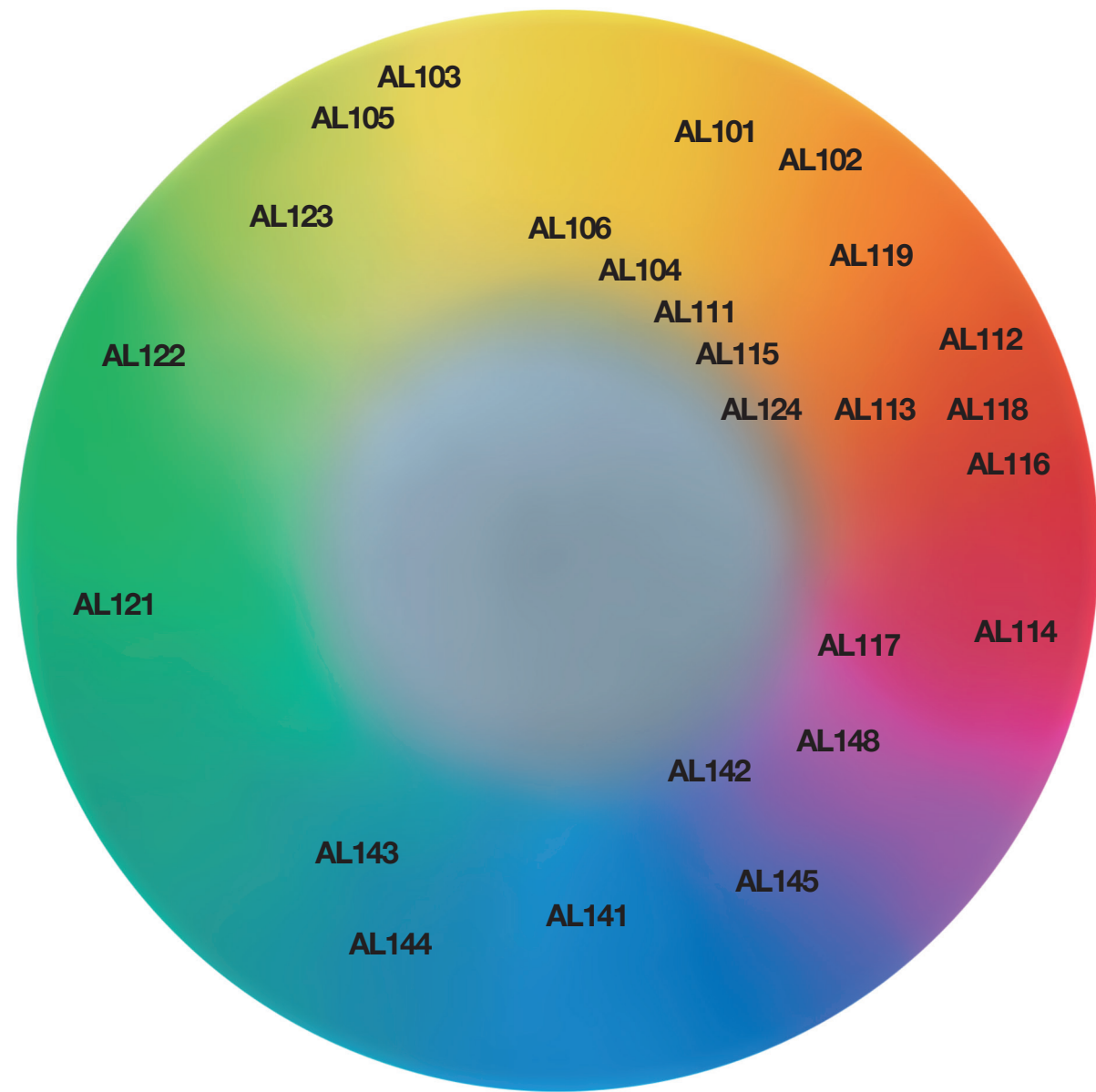


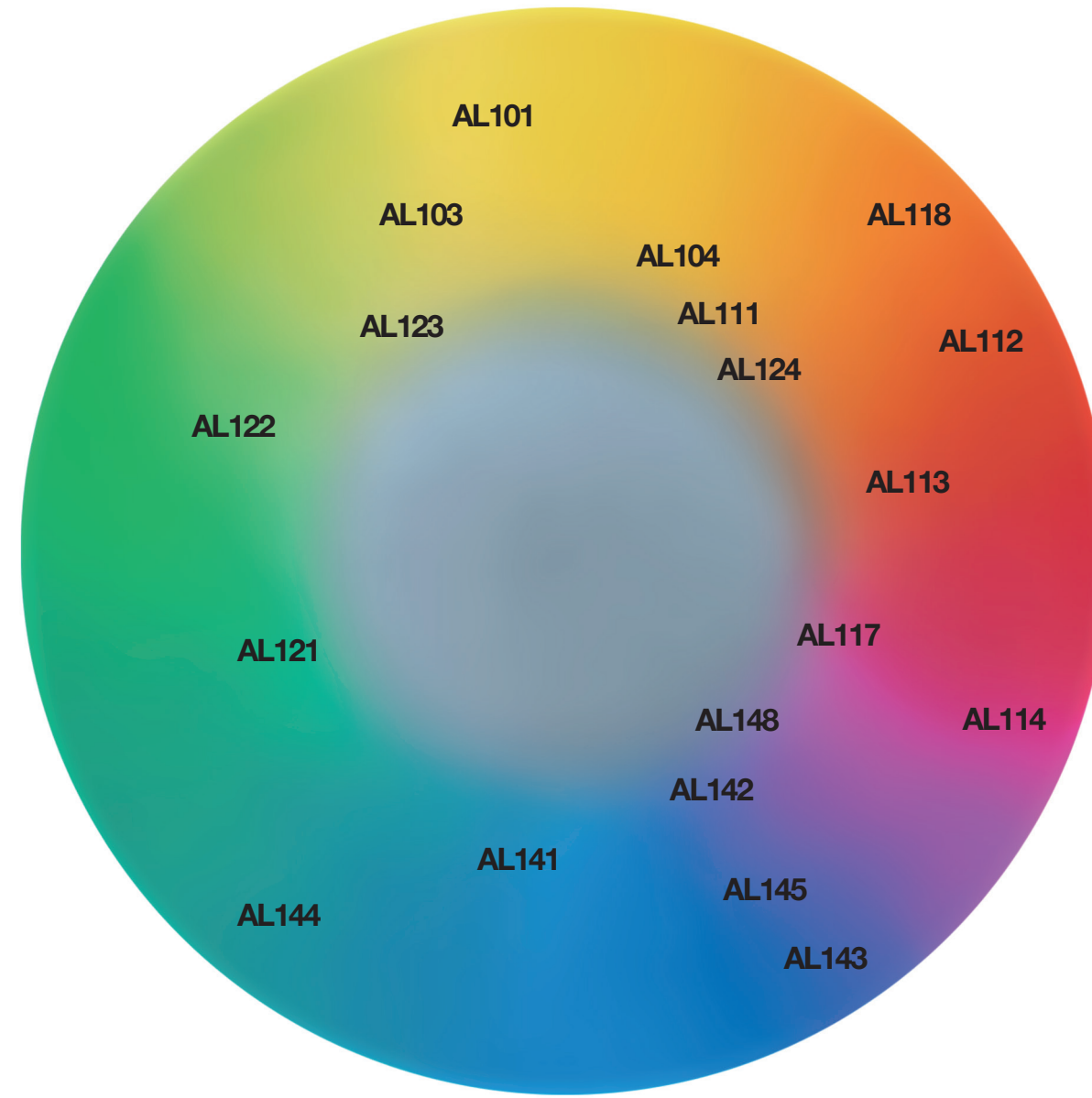
# AUTOLUX Colour Circles



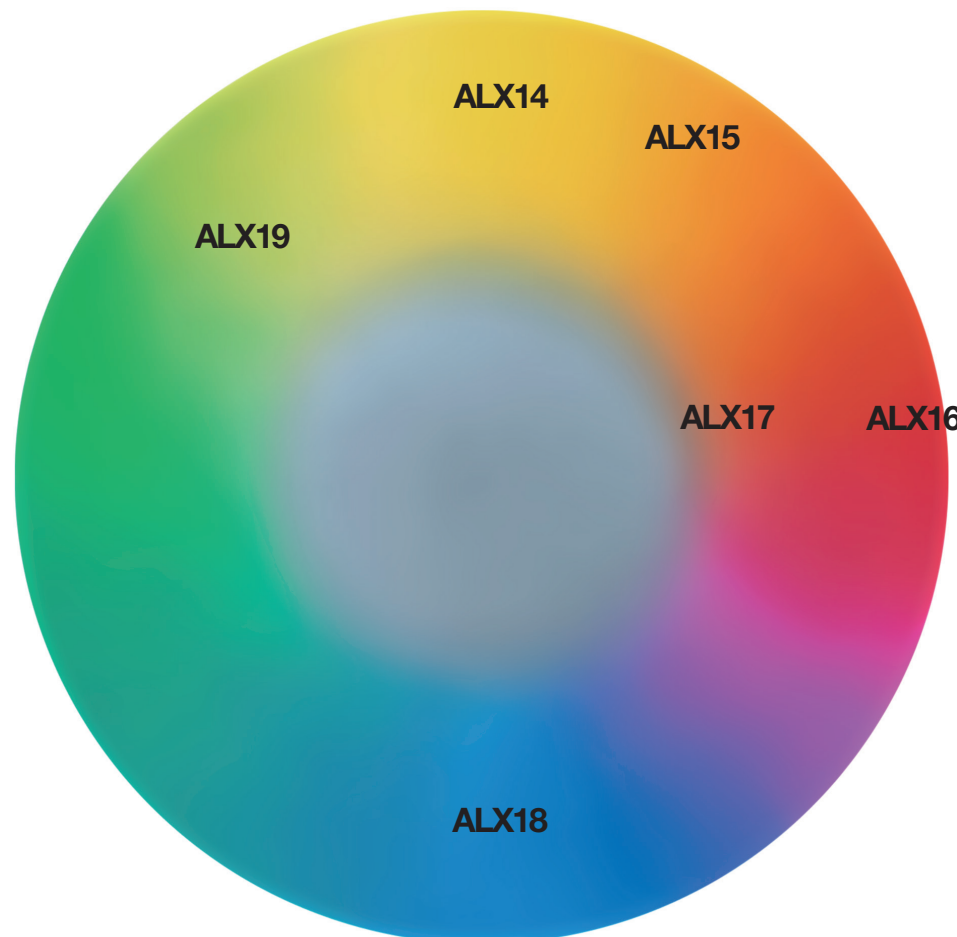
## Solid Colour Toners Face Characteristics



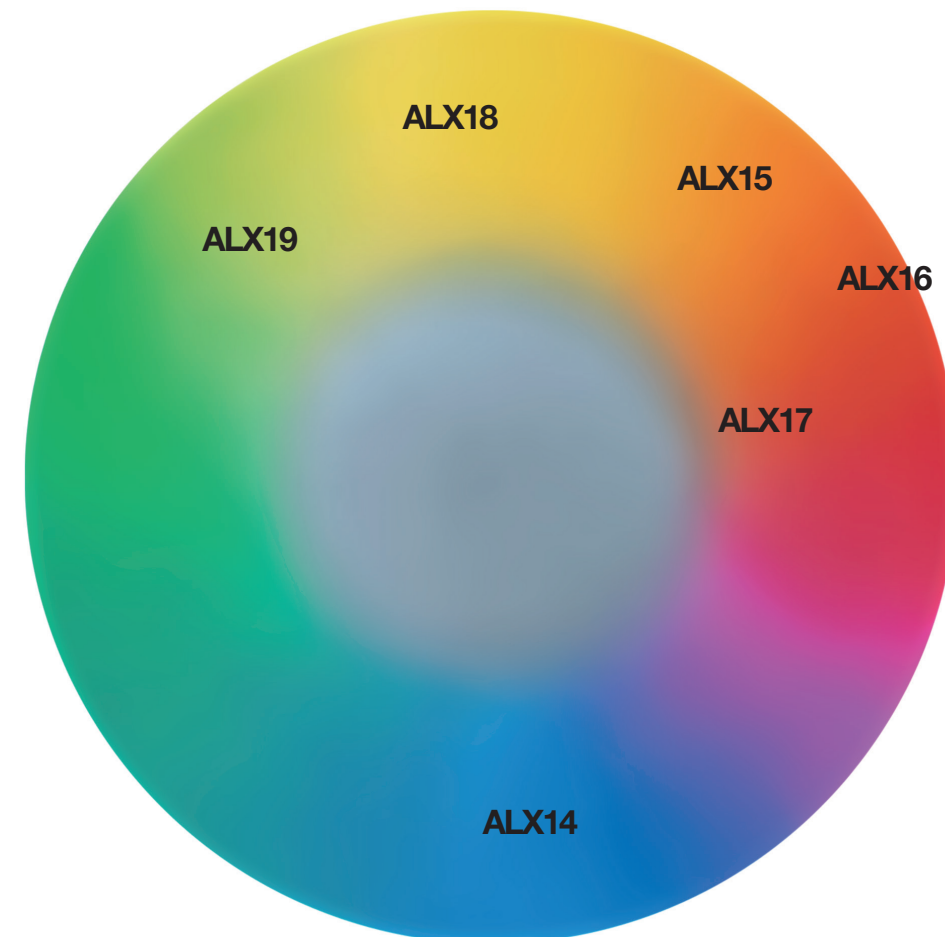
## Solid Colour Toners Angle/Flop Characteristics



## Xirallic Toner Characteristics



Face



Angle / Flop

Code	Description	Code	Description
AL162	Coarse Aluminium	AL106	Amber Yellow
AL164	Silver Aluminium	AL111	Pale Red Oxide
AL165	Extra Silver Aluminium	AL124	Mocca Brown
AL166	Extra Coarse Aluminium	AL118	Mango Orange
AL151	Glacier White	AL119	Pure Orange
AL152	Ultra White	AL112	Pale Tangerine Red
AL153	Micro White	AL113	Coral Red
AL167	Yellow Gold Aluminium	AL114	Plum Red
AL101	Yellow	AL115	Copper Red
AL102	Bronze Yellow	AL117	Maroon
AL103	Pale Citron Yellow	AL147	Violet
AL104	Pale Neon Yellow	AL148	Amethyst
AL105	Topaz Yellow		

Code	Description	Code	Description
AL116	Brilliant Red	AL176	Strong White Pearl
AL121	Mint Green	AL177	Super Fine White Pearl
AL122	Lime Green	AL178	White Pearl
AL123	Olive Green	AL179	Red Flop Pearl
AL141	Teal Blue	AL180	Russet Red Pearl
AL142	Navy Blue	AL181	Blue Flop Pearl
AL143	Cobalt Blue	AL182	Violet Flop Pearl
AL144	Emerald Green	AL183	Sharp Red Pearl
AL145	Indigo Blue	AL184	Flame Red Pearl
AL131	Ebony Black	AL185	Honey Gold Pearl
AL132	Onyx Black	AL186	Green Flop Pearl
		AL187	Blue Flop Pearl

Code	Description	Code	Description
AL168	Special Large Aluminium	ALX16	Solar Red
AL169	Special Aluminium	ALX17	Vibrant Red
ALX13	Prism Silver	ALX18	Cosmos Blue
ALX14	Goldflare	ALX19	Star Green
ALX15	Fire Red		

### GUIDE TO ALUMINIUM CHARACTERISTICS

	DARK			LIGHT			
<b>FACE</b>	AL164	AL162	AL165	AL168*	AL169*	AL166	<b>COARSE</b> AL166 AL168* AL169* AL162 AL165 AL164 <b>FINE</b>
<b>ANGLE</b>	AL166	AL168*	AL169*	AL165	AL162	AL164	

\* Denotes Lenticular Grade