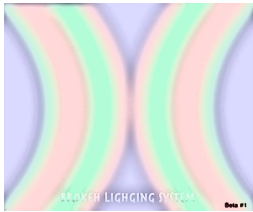
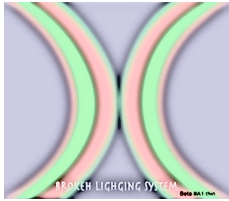
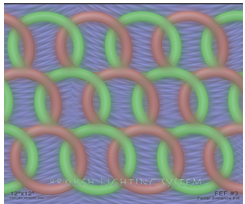
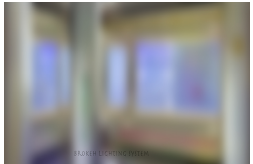
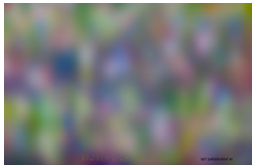




BROKEH™ Product Breakdown*

The following chart shows the suggested initial product development for the Brokeh Lighting System. The F-series Facial are the most radical in both design and effect on geometry of faces. The N-series are very flattering to faces and invisible in reflections of shiny objects.

Brokeh Product F- Series	Lighting Application	Effect	Substrate	Sample
FEK Facial Enhancement Keylight	Key Light Source	-Pearlescent skin texture -Enhanced modeling of facial features -Excellent with deep complexions -Film-like skin texture	Transparency printed with pattern of metal dyes and dichroic particles. Dye Sublimation on "Magic Cloth"	
FAK Facial Anamorphic Keylight	Key Light Source	-Deep contouring of facial features (thinning) -Pearlescent Skin Texture -Enhanced Modeling of Facial Features -Excellent for deep complexions -Film-Like Skin Texture	Transparency printed with metal pattern of dyes and dichroic particles. Dye Sublimation on "Magic Cloth"	
FEF Facial Enhancement Fill light	Fill Light Soft Key Night Location Key Light	-Pearlescent skin texture -Enhanced 3d modeling of facial features -Undetectable on night street scenes -Excellent for deep complexions -Film-like skin texture	Transparency printed with metal pattern of dyes and dichroic particles Dye Sublimation on "Magic Cloth"	
Brokeh Product N-Series	Lighting Application	Effect	Substrate	Sample
NEF Natural Environment Fill Source "New York Flat" series	Key or Fill Light Source Undetectable light source on reflective surfaces	-"Invisible" reflections -Film-like skin texture -Smooth complexion -Natural renderings on digital sensors -Excellent for deep complexions	Larger softlights on Magic Cloth Bounce Materials (hand-held to large 40'x40' Griffons)	
NEF Natural Environment Fill Source "Rose Garden" series	Key or Fill Light Source Undetectable light source on reflective surfaces	-"Invisible" reflections -Film-like skin texture -Smooth complexion -Natural Renderings on digital sensors -Excellent for deep complexions	Larger softlights on Magic Cloth Bounce Materials (hand-held to large 40'x40' Griffons)	

*Patent Pending, Trademark
©Copyright 2018

Tindall Vision Laboratories, Inc. 6537 Joshua Street Oak Park, CA 91377 818-216-7526