

Wanna be a Rock Star

2012
PPSC Convention

Tim Kelly Presents:
"Succeeding as a Portrait Artist"



Preparing yourself to do more of what you love, everyday in an extended session, Tim will share some of his classic images and how they were created, then onto the new work, revealing all of his current techniques. A large collection of prints and canvases will be on display including some of the work now found in galleries, and even the Museum of Photography's "21st Century Portrait Masters" Collection in Orange County, California.

A true master of lighting and posing, Tim interlaces classic and contemporary styles seamlessly and will demonstrate live for those in attendance. Don't miss this very rare opportunity to see one of America's most revered photographic portrait artists in action.

After twenty-five years of mentorship to the industry, this is one of his very last association appearances.

Tim Kelly has long been recognized as one of America's most successful photographic portrait artists - unusually gifted in both art and business. His desire to control the complete process led Kelly to excel both behind the camera, in the darkroom, and ultimately to an early adoption of digital technology. Kelly's presentations explore what it takes to develop your own portrait style, as well as illuminating the business side of the modern studio. Lighting and Posing excellence are trademarks of the Kelly Portrait, and Tim will illustrate using live demonstration, multimedia and a large display of portraiture.

A Master and Photographic Craftsman, Fellow of the American Society of Photographers and PPA Affiliate Juror, he was inducted in 2001 into Camera Craftsmen of America, a group of forty lifetime members, who are legends of photography. In 2006, he was inducted into the International Society of Portrait Artists. A recipient of other lifetime achievement awards, he's been honored with the National Award, SEPPA Awards, and has collected over 23 Kodak Gallery Awards, 3 Gallery Elite and countless Loan and Print awards.