



Laser-Charged Fiber Optics

In the dim light, she walks alone onto the stage. An alien? A witch?

A sorceress? As she raises her hands and extends her fingers, powerful beams of light leap from her fingertips to rip through the darkness.

High powered laser-charged fiber optic links like those used in this effect were perfected by Precision Projection Systems more than ten years ago.

In this application, fiber optic links connect the remote laser source to an array of effects aligned with the model's fingers. But in any application, this extraordinarily compact technology allows its use in places dramatically smaller than ever before. Adding to the flexibility of the system is the flexibility of the optical fiber itself, which allows laser light to be delivered around corners and through walls...a feat impossible with conventional direct laser projection.

Finally, and perhaps most importantly, in installations requiring multiple effects, this system is exceptionally cost-efficient – dramatically less expensive than additional lasers.

And that's what we call a light touch.

Precision Projection Systems has developed laser-based effects for some of the most important names in the domestic and international entertainment industry. We pride ourselves in innovative, practical and cost-effective approaches that make lasers and light a dramatic and dependable element in road shows and permanent installations.

Don't you think it's time we got to know each other better?









17508 Studebaker Road • Cerritos CA 90703

310 865-8532 • Fax: 310 924-7133