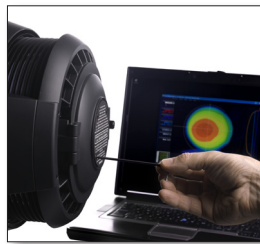


# Fixture Beam Analyzer™



Analyze a fixture's output on any surface



Adjust the lamp without staring into the field of light



Dimming filters easily fit onto a Logitech Pro 9000 webcam (webcam not included)



Three dimming filters are included in various grades

## For More Uniform Light Output

**Martin's Fixture Beam Analyzer uses software, dimming filters and a standard webcam to analyze a lighting fixture's output on any surface, making lamp adjustments an easier and more accurate procedure for a more uniform field of light.**

A set of detailed photometric data is generated that illustrates a lighting fixture's output uniformity, allowing users to easily view the effect of luminaire and/or lamp adjustments on the field of light.

- Easier, more accurate lamp adjustments
- Greater uniformity across fixtures
- No need to stare into the field of light
- Fixtures run more efficiently and at maximum output
- Easy to use - no experience or training required
- Ideal for rental companies, R&D departments, manufacturing or anyone who demands high quality output

The Fixture Beam Analyzer can be used with both wash and profile fixtures and is especially useful when lamp adjustments are needed following a lamp change.

