

# Fluorescent Lights

LT  
**Fluorescent Lighting  
 System**

- Optimum light spectrum and lamp efficiency
- Low infrared radiation - low heat to test articles
- Non-specular lighting
- Soft shadows
- Simplified wiring
- Low power consumption

Fluorescent lighting systems are superior solutions for crash testing facilities light challenges such as lamp efficiency, heat output, point source lighting, and shadows.



High efficiency lamps with Ra (CRI) = 85 and daylight (6500K) color temperature and efficiency levels that exceed 90 lumens per watt

are used to create the Fluorescent lighting system. These lamps are common for industrial use and widely available.

Tungsten halogen and metal halide lamps have an extremely hot filament and a red hot quartz arc tube, respectively. These hot sources emit large amounts of infrared radiation which is detrimental to most test articles. Fluorescents are a cool source with low infrared emission therefore the heat produced is primarily shed by convection and does not directly warm the test article.

Intense point source lighting creates intense reflections on shiny surfaces that can interfere with test analysis. Tungsten halogen and metal halide systems both have extremely intense light sources, the filament and the arc, respectively. In contrast fluorescent light is diffused at its source. The low source intensity allows a systems that does not create hot reflections. Furthermore the lower light intensity means that lamps that are in an opposing camera view are less likely to cause lens flare or blooming.

Modern high speed video surpasses film in every metric except dynamic range. Fundamentally sensor response is linear to the number of photons falling on the pixel, whereas the eye has a logarithmic response to light. For this reason a shadow that does not appear too deep to the eye can be impenetrable in the video. Similarly highlights can be blown out, obliterating detail. For analysis purposes flat even light minimizes these problems and also increases exposure latitude so operator camera setting accuracy is less critical. Fluorescent is unsurpassed for lighting evenness, being the opposite of a point source.

**Available for:**

- 3.1MN ServoSled
- 2.0MN ServoSled
- 1.4MN ServoSled
- Conversion Sled

The primary features of the Fluorescent lighting system include:

- **Efficient** – This system uses high efficiency T54HO lamps that exceed 90 lumens per watt and are commonly used in industrial settings, therefore easily accessible
- **Cool Source** – Fluorescents are a cool source with low infrared emissions as compared to Tungsten halogen and metal halide lamps which have extremely hot filaments and red hot quartz arc tubes respectively.
- **Diffuse Lighting** – Low source intensity lighting, as provided by fluorescent lighting, does not create intense point source lighting like other lighting styles providing less lens flare and bloom for cameras.

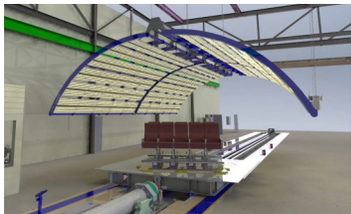
4502 B Street Northwest  
 Building 1  
 Auburn WA, 98001  
 Phone: +1-253-395-4321  
 Email: [info@seattlesafety.com](mailto:info@seattlesafety.com)

Visit our Website at  
[www.seattlesafety.com](http://www.seattlesafety.com)

20150909LTF

Note: Any performance data contained herein is operating-condition dependent. Material is confidential and proprietary to Seattle Safety and is not to be disclosed or reproduced in whole or in part without prior written agreement from Seattle Safety.

## Fluorescent Lighting System



System Specifications:	
Lamp Information	T5 54W HO - 5600K Daylight (6500k) daylight color temperature 35 Klux feasible level Low heat radiation

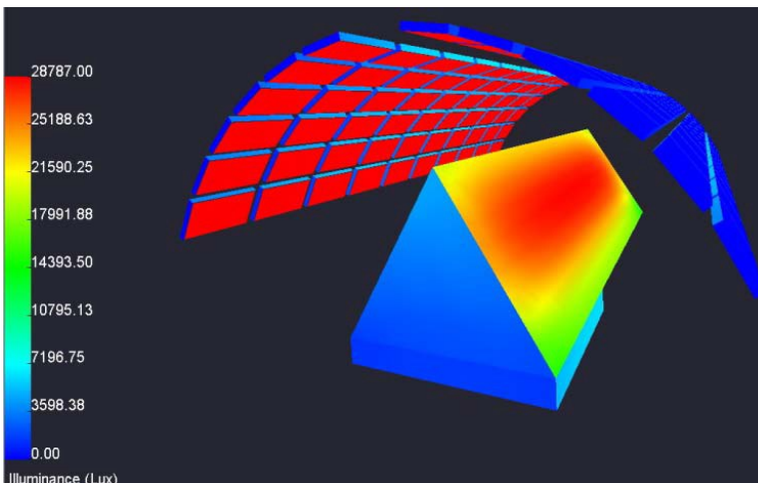
**Provided by Seattle Safety**

- Light frame, ballast, bulbs and wiring
- Control system
- Installation

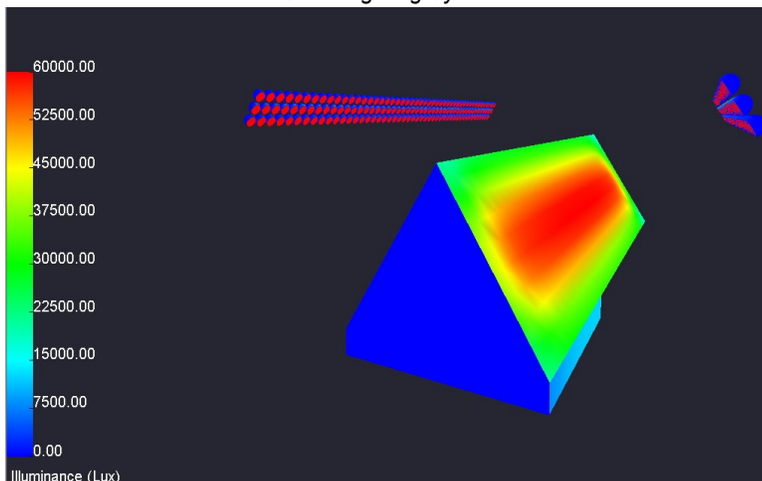
**Provided by Customer**

- Overhead mounting provisions
- Power distribution box for lighting

The red band in the tungsten simulation is one-stop (30,000 vs. 60,000 lux.) It does exist due to the optics of the lenticulated PAR, but the simulation exaggerates its effect. Photographically this is quite even illumination.



*Photometric Performance of 500ms Fluorescent Lighting System*



*Photometric Performance of 500ms Tungsten Halogen Lighting System*

Contact Us in Europe:

Seattle Safety  
August-Exter-Straße 37  
81245 München  
Germany  
+49 (0) 172-1492610  
Info@seattlesafety.com

Contact Us in the Americas:

Seattle Safety  
4502 B Street Northwest  
Building 1  
Auburn WA, 98001  
+1-253-395-4321  
info@seattlesafety.com

4502 B Street Northwest  
Building 1  
Auburn WA, 98001  
Phone: +1-253-395-4321  
Email: info@seattlesafety.com

Visit our Website at  
www.seattlesafety.com

Note: Any performance data contained herein is operating-condition dependent. Material is confidential and proprietary to Seattle Safety and is not to be disclosed or reproduced in whole or in part without prior written agreement from Seattle Safety.