

LED LIGHTING SYSTEM

ARIES solution for high speed filming in crash tests, crash simulations and other dynamic test applications.

MAIN FEATURES

Shock and vibration free

Immediate full power start up

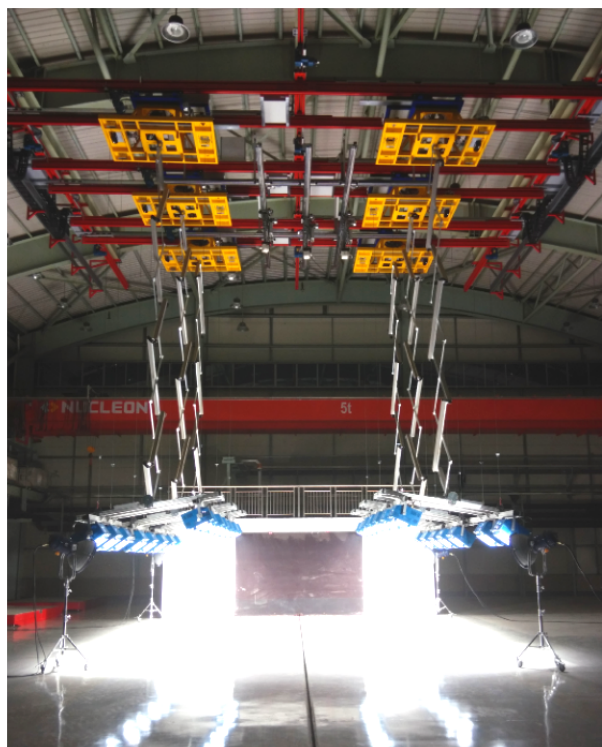
Zero UV radiation, low heat radiation and low amperage

Low energy consumption

Boost mode (optional)

SYNC and continuous operation modes

*Different technical specifications under request



AUTOMATED POSITIONING SYSTEM

MAIN ADVANTAGES

Motorized structure with multiple degrees of freedom:
X, Y & Z displacement and rotations (to customers request)

Remote control through PC and memory positions

Fast configuration changes and independent movements
for optimal light distribution

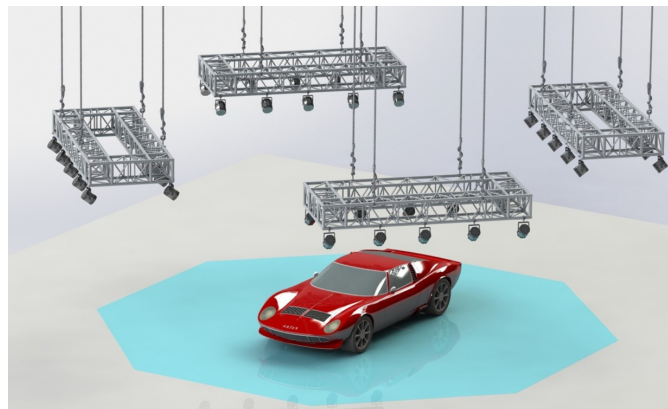
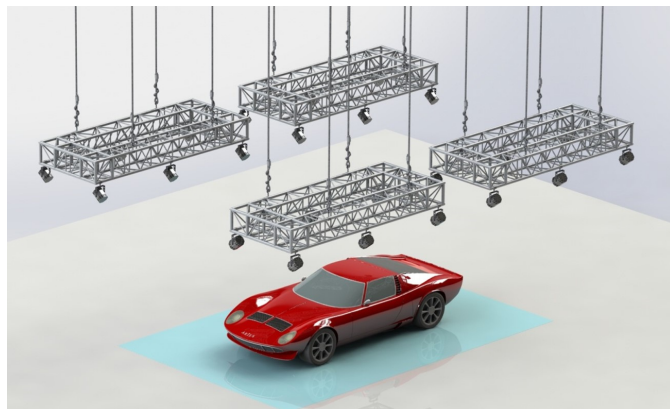
Easy, ground level, maintenance

Low energy consumption

Operation in different areas

*Different technical specifications under request

ADVANCE LIGHTING SIMULATION



ARIES uses advanced lighting software in order to determine the distribution and optimal amount of luminaries for each application.

It also allows the accurate prediction of the illumination level (lux) that will be obtained at each point. A visual simulation can be rendered to understand the prediction of how the system will behave when installed.

