



Las Vegas Convention Center, Las Vegas, Nevada
Exhibit Days: November 5 - 8, 2013
Education Days: November 4 - 8, 2013

LIGHTING RESTRICTIONS

Booth elements must be established and maintained within the officially contracted confines of your exhibit space and not protrude into the aisles. This includes all truss work, lighting apparatus, projection equipment, signage, screens, etc.

- Due to weight and power restrictions, truss lighting is limited in some exhibit areas.
- Strobe lights are not permitted.
- Lighting must be directed to the inner confines of the booth space and must not project onto other exhibits, Show aisles or any other areas outside the booth space.

Las Vegas Convention Center - Halogen Lighting Policy

Certain halogen lamps are not allowed. Halogen lamps are limited to 75 watts and must be the sealed variety, which prevents direct handling of the bulb. Below are details on halogen lighting and examples of what is and is not permitted.

What halogen lighting is prohibited?

Stem-mounted fixtures employ an arm that extends outward from the mounting mechanism, which is typically terminated in a light head that pivots, swivels or is otherwise movable. The use of stem and track-mounted halogen or other fixtures employing either a linear halogen bulb (figure 1) or a non-shielded halogen bulb (figure 2) is not allowed (see photos below).

What halogen lighting is permitted?

Lighting fixtures (including track lighting) containing halogen bulbs that are being displayed or demonstrated as part of an exhibiting company's product line or business in its booth are permitted. Theatre, stage or studio lighting equipment utilizing halogen lamps may be used only for code-defined theatre or stage activities. Such lighting may not be used as booth lighting or to illuminate signs or objects, neither on the exhibit floor nor in any other exhibit or meeting area where the general public has access.

How do the restrictions affect stem-and track-mounted halogen light fixtures?

Stem- or track-mounted halogen light fixtures must utilize one of the halogen bulb styles shown in figure 3 (see photos below). These bulbs have an additional glass shield that is integrated with the bulb design and require no other shield as part of the light fixture, and must utilize a bulb not exceeding 75 watts.

DISAPPROVED HALOGEN BULBS



Figure 1 Linear Bulbs



MR 11/16 Uncovered



Line Voltage



Low Voltage Bi-Pin

Figure 2 Non-Shielded Bulbs

APPROVED HALOGEN BULBS – 75 watts max



– low voltage

MR 11/16



Covered



MR 16 Covered – line voltage

Figure 3. Self-Shielded Bulbs
