Light emission of metal halide lamps under micro- and hypergravity conditions

W. W. Stoffels, a P. C. M. Kemps, J. Beckers, and G. M. W. Kroesen
Eindhoven University of Technology, PO Box 513, 5600 MB Eindhoven, The Netherlands

M. Haverlag
Central Development Lighting, Philips Lighting, PO. Box 80020, 5600 JM Eindhoven, The Netherlands

(Received 19 September 2005; accepted 26 October 2005; published online 5 December 2005)

The wavelength-integrated light output from a metal halide discharge lamp is measured for gravity conditions varying from 0 to 1.8 g during parabolic flights. The results show that the changing gravity affects the convection flow in the lamp, which in turn changes the total light output. For vertically burning lamps, the sign and magnitude of the effect can be predicted using the demixing parameter: the ratio of typical diffusion to convection times. In horizontally burning lamps at 0 g, the absence of convective mixing results in a reduced light emission. © 2005 American Institute of Physics. [DOI: 10.1063/1.2137989]

Metal halide discharge lamps are becoming increasingly more popular light sources due to their high efficiency and good color rendering properties. Nevertheless, the lamp exhibits several unwanted effects, which hinder a wider applicability and reduce its efficiency. A major problem is the radial and axial segregation of the radiating metal, which results in a lowered and nonhomogeneous emission from the lamp.

A metal halide discharge lamp is essentially a high-pressure (several to several hundreds bar) Hg arc discharge. In addition to the Hg, which is the main species, a small amount of a metal halide salt is added. Examples of such salts are sodium iodide, thallium iodide, and various rare-earth iodides. As these salts have a high melting point, they enter the plasma volume as a saturated vapor, its partial pressure dependent on the coldest spot in the lamp, which is between 1000 and 1500 K. Towards the arc center, with a temperature of 5000–6000 K, the molecules dissociate and the metal atoms are excited and ionized. Excited rare-earth metal atoms and ions typically are extremely strong radiators in the visible, which explains the high efficiency of lamps containing these species.

Radial segregation in the lamp is caused by a lower diffusion speed of the larger molecule as compared to that of the smaller and lighter atom. Ionic diffusion can be even more enhanced by ambipolar diffusion. In order to reach a stationary state with an equal inward and outward flux of the metal in a molecular, atomic, or ionic state, a net gradient of the elemental partial pressure exists, with a minimum pressure in the center and a maximum along the colder walls. Note that this pressure gradient adds to the already lowered central density $n$, which is caused by the temperature gradient and described by the ideal gas law at constant pressure: $p = nkT$. As excited atoms and ions are the main radiation source, a strong radial segregation obviously has a negative effect on the lamp efficiency.

In order to fully understand the lamp behavior, convection also needs to be considered. The hot gas in the arc will tend to rise, whereas the colder gas along the walls will move downwards. The minority metal halide compounds in the lamp will simply follow the convection pattern of the dominant Hg gas. In a horizontally operating lamp this convection stream will counteract the radial segregation as it continuously “mixes” the cold and the hot regions of the gas. In addition, convection will lift the arc into its characteristic curved shape. Whereas convective mixing increases the lamp efficiency by reducing radial segregation, a curved arc close to the burner wall may result in a lower lamp emission.

In a vertically operating lamp the situation is slightly more complicated. The upstream convection is along the hot arc channel, with a lowered metal pressure and the downstream along the cold walls, with the higher metal pressures. The net effect is an increased down flow of the metal and a depletion of metal in the top part of the lamp. This so-called axial segregation not only results in lower lamp efficiency but also in a color separation within the lamp: the depleted top part emits a different light color than the lower metal-rich part. Figure 1 shows the convection-diffusion pattern in the lamp as well as pictures of a metal halide lamp. The effect of axial segregation on the lamp efficiency can be analyzed us-

---

**FIG. 1.** (Color) Metal halide lamps. Left: A schematic view with a plasma arc developing between two electrodes. The arrows indicate the convection and diffusion processes of atoms and molecules. Right: a picture of a lamp with a quartz burner. The hot lamp burner is surrounded by a glass jacket, not shown in the left sketch, for safety reasons and to provide a controlled (vacuum or $N_2$) environment to the burner itself.
made. Pictures of a lamp with integrating sphere, webcam pictures of the lamp have been cal filter, simulating human eye sensitivity. In addition to the then detected by a photodiode supplied with a suitable opti-
mogenizes the total light output of the lamp. This light is are placed in an integrating sphere, which collects and ho-
again a high value before returning to normal.

The emission increases during the hypergravity phases. Also,
emission is homogeneous in the axial direction. As expected,
reduction of the microgravity phase.

Figure 3 shows the integrated light emission of a long and thin lamp, operated in a vertical direction, as a function of time during several parabolas. The parabolic sequences are clearly identifiable and well reproducible. The microgravity phase shows an increased light emission, while the emission is reduced during the hypergravity phases. In this long and slender lamp, radial diffusion is expected to dominate over convection (\(r_{\text{diff}} > r_{\text{con}}\)), so the demixing parameter \(\Delta\) is smaller than 1. This explains that an increased \(\Delta\)—as occurs during the hypergravity phase—results in an increased mixing and a lower light output, whereas the 0 g phase with \(\Delta=0\) has a higher light output.

Finally, the integrated light output during several parabolas for a horizontally operating lamp is shown in Fig. 4. In this case there is only radial and no axial segregation. The light emission decreases under microgravity, as there is no convection to counteract the radial segregation. Furthermore, there is hardly an increase during the hypergravity phases before and after the 0 g, which shows that the convection under normal operating conditions is sufficient for a good mixing of the metal species in the lamp. Note that convection will also lift the arc into its characteristic curved shape, and that emission is reduced if the arc comes close to the lamp wall. In long and thin lamps, as discussed before, this effect is dominant and results in a higher emission during 0 g, where arc curving is suppressed.

In conclusion, we can say that the light output of a metal halide lamp strongly depends on the gravity conditions. This can be qualitatively understood as a balance between convection and diffusion of the radiating metal species in the lamp.

In order to measure the total lamp emission, the lamps are placed in an integrating sphere, which collects and homogenizes the total light output of the lamp. This light is then detected by a photodiode supplied with a suitable optical filter, simulating human eye sensitivity. In addition to the integrating sphere, webcam pictures of the lamp have been made. Pictures of a lamp with \(\Delta > 1\) are shown in Fig. 2. The color separation is clearly visible, as the lower part of the lamp emits bright white light, whereas in the top part only a weak Hg emission is seen. The radial segregation in the hypergravity phase is significantly less than in the 1 g phase, as can be seen in Fig. 2. In the microgravity phase the light emission is homogeneous in the axial direction. As expected, the emission increases during the hypergravity phases. Also,

![Image](https://via.placeholder.com/150)

FIG. 2. (Color) Pictures of a vertically burning lamp in 1 g (left), 1.8 g (middle), and 0 g (right). The lamp, shown when off in Fig. 1, has a cylindrically shaped quartz wall with an inner diameter of 8 mm and electrode distance of 18 mm (aspect ratio 2.25). It is filled with 10 mg Hg and DyI4. The color separation and reduced light emission from the top part is clearly visible during the 1 and 2 g phases.

![Image](https://via.placeholder.com/150)

FIG. 3. Light emission of a vertically burning lamp as a function of time during several parabolas. The lamp has a cylindrically shaped polycrystalline alumina (PCA) wall with an inner diameter of 4 mm and electrode distance of 16 mm (aspect ratio 4). It is filled with 3.46 mg Hg and a NaCe salt mixture. a clear decrease below the 1 g value can be seen at the start of the microgravity phase.

![Image](https://via.placeholder.com/150)

FIG. 4. Light emission of a horizontally burning lamp as a function of time during several parabolas. The lamp has a cylindrically shaped polycrystalline alumina (PCA) wall with an inner diameter and electrode distance of 6 mm (aspect ratio 1). It is filled with 9 mg Hg and a NaTlDy salt mixture. During the normal and hypergravity phases light emission is equal; only during microgravity the light emission is reduced.

![Image](https://via.placeholder.com/150)
In horizontally operating lamps convection will tend to mix the species, which improves the lamp efficiency. In vertically operating lamps the situation is described by the demixing parameter $\Delta$, where the light emission has a minimum for $\Delta=1$.

The authors wish to thank all participants in the ARGES project for their contributions, ESA and Novespace for supplying the parabolic flight, senter-novem, and the Ministries of Research and Education as well as Economic Affairs for their financial support.