

CHARACTERISTICS

The "color rendering index" (CRI) of Diehl Aviation cabin illumination is very close to that of sunlight. Light quality is also reflected in the durability of a solution such as integrated aging compensation. This keeps total costs as low as possible while easily allowing for a replacement anytime it is necessary. Specially coordinated algorithms ensure that every possible hue can be realized simply with software controls. The importance of "human-centric lighting" continues to grow and it affects the chronobiological rhythm of humans. In an aircraft cabin, this can be used to increase the well-being of passengers, reduce the fear of flying and, reduce jetlag.

BENEFITS

- Minimal installation space of less than 1 x 1 inch can be realized
- Maximum color fidelity and consistent luminosity for years
- From the OEM industry leader: retrofit solutions are available



FEATURES

- Complete color range, high luminosity
- Excellent light quality
- Long-term research partnerships with leading LED manufacturers
- Human-centric lighting
- Robust design for easy handling and safe installation, as well as an optimized maintenance concept

