

# IFPL Group announces Cobalt Spectrum LED selected by Electra Airways



Electra Airways will outfit its A321 fleet with Cobalt Spectrum LED mood lighting

[IFPL Group](#) has announced that [Electra Airways](#) has selected Cobalt Spectrum LED drop-in mood lighting for its A321 fleet. The airline recently became a part of the [Vector Group](#).

“We are thrilled to be invited to collaborate on their fleet upgrade program and to be a partner in this extraordinary cabin refresh,” IFPL Group said in its press release.

The Cobalt Spectrum system is designed to be lightweight and long-lasting, offering operators fuel savings without making changes to aircraft wiring. Electra Airways will be able to illuminate the interior of its aircraft with the brand colours through this lighting system and elevate the passenger experience.

“In recent years, the aviation industry has witnessed a growing emphasis on creating a unique and memorable passenger experience. Realising this demand, we have invested significant resources in research and development to craft an exceptional wireless controlled LED cabin mood lighting solution. By blending creativity with advanced technology, we aim to improving the way passengers perceive their time in-flight, and support relaxation and well-being,” said Tommy Nelms, VP Global Sales at Cobalt Aerospace.

“We have strategically decided to refurbish all cabins in Electra Airways' fleet with the aim of achieving multiple objectives: delivering an exceptional product to our customers and integrating cutting-edge technologies that enhance sustainability and reduce weight in our operations,” commented Matvey Koloturskiy, Deputy CEO of the Vector Group Ltd.

“The LED lighting, supplied by Cobalt Aerospace, aligns perfectly with these goals. We are confident

that our passengers and partners will appreciate the cozy and colorful lighting features, enhancing their onboard experience. Additionally, from an operational standpoint, the installation of this new lighting system will further reduce the overall weight of our A320 aircraft by an additional 50 kg. We eagerly anticipate unveiling the final result to our passengers in the coming weeks!”