Case Study | Chapelco – Argentina | Product Supply



Aviador Carlos Campos Airport, airfield lighting upgrade



Built in 1981, in Neuquén Province of Argentina, the Chapelco airport serves the city of San Martín de los Andes, Junín de los Andes and the ski resort at Cerro Chapelco. The airport primarily handles general aviation services and military operations, as well as regional services.

The airport is predicting growth in passenger numbers, and as part of the country's integral plan for the improvement of transport infrastructure, construction works including a new runway and renovation of the terminal building were instigated.



Project Facts



How We Helped

With over six hundred fixtures and ancillary equipment to be shipped, along with constant current regulators and taxiway guidance signs, atg airports' facility in Florida, was a key stepping stone in the logistics.

With the installation of the airfield lighting equipment the airport is now able to extend its operating hours for night time landings which was not possible prior to the construction work.

Products included in the project, but not limited to:

- IR861T LED Elevated Taxiway Edge
- ZA483 Inset Runway Edge
- > ZA163 Elevated Runway Edge
- ZA480 Elevated Approach
- ZA163 Elevated Threshold
- Micro100 CCR (L829)

- ZA737 Papi
- Taxiway and Runway Guidance Signs
- Flash System
- Beacon and Wind Cone
- Isolating ground transformers and connector kits

Lowton Business Park | Newton Road | Lowton St. Mary's | Warrington | Cheshire | WA3 2AP