



Yellowknife Airport, NWT

Yellowknife Airport is located in Yellowknife, Northwest Territories, Canada. The airport is part of the National Airports System, and is operated by the Government of the Northwest Territories. The airport has regular scheduled passenger service and a number of freight services. The Airport handles approximately 675,000 passengers a year.

Products Used

• F-122C Wide-Dispersion Ceiling Speaker



Purpose

The airport needed an upgrade on the public address system that communicated messages throughout the entire facility. Management was not satisfied with the clarity of the current speakers and needed a reliable brand.

Challenges

The challenge for the airport was to find speakers that delivered intelligible announcements in the terminal to ensure the every person had the ability to understand the message. The other main point was to find a reliable and intelligible speaker that was cost-effective.

Solution

With the reliability of TOA speakers in mind, the F-122C ceiling a speaker covers an extremely wide area and can be used for 25, 70 and 100 V line applications. It was selected for the well-balanced sound that can be heard uniformly at any location.

Feedback

The enhancement to clearer announcements was obvious and management was very happy with the results.

About TOA Canada Corporation

TOA Corporation was founded in Kobe, Japan over 80 years ago. TOA operates in over 100 countries worldwide, with manufacturing Facilities found in nearly every major market area. These facilities have a reputation for precision design and fabrication, resulting in a Proven track record of TOA product reliability.

TOA Canada Corporation was formed in 1990 as a complete sound solutions provider, specializing in commercial audio, including, Public address, voice communications, voice evacuation and emergency paging requirements. TOA Canada offers complete solutions for all corporate and commercial audio communications and intercom security requirements.



ph: 1-800-263-7639 fx: 1-800-463-3569