CASE STUDY

Altone Park Covered Pool

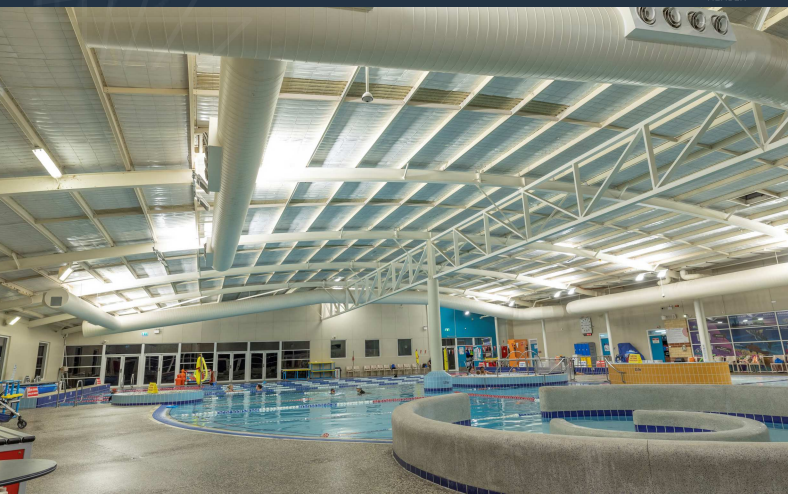




ISO 9001







PROJECT SUMMARY

Goal

Upgrade the existing 25m pool lighting to LED, without introducing glare. Other key criteria relates to corrosion resistance, longevity and reliability.

Achievement

A safe and welcoming pool environment, where the lighting is bright but not intrusive.



CASE STUDY - Altone Park: Covered Pool

Lumitex Solution

Lumitex
LED LIGHTING

As part of a major refurbishment, City of Swan upgraded the covered pool lighting at the Altone Park facility.

This is considered a harsh environment for luminaires due to high humidity and potentially corrosive airborne pool sanitising by-products.

Lumitex completed lighting design modelling to prove the aesthetic and photometric concept. High performance luminaires with Akzonobel corrosion resistant powder coating were selected to ensure longevity for the luminaire housing.

The resulting indirect lighting solution has exceeded the client's expectations and delivered a great outcome for the community.



