

Reference

PLEXIGLAS®

Lightpath in Auckland, NZ



Market segment

Lighting Technologies

Product

PLEXIGLAS® Satinice Snow, thicknesses 6 and 10mm

Location

Auckland, New Zealand

Fabricators

Monk Mackenzie Architects, Hawkins Contruction and Fel Group

Selection criteria

- unique illumination properties
- lightweight
- finger–print resistant
- very good UV properties

Description of the application

Auckland's newest and highly anticipated addition to its network of Cycleways is Te Ara I Whiti, a transformation of the old Nelson Street off ramp into a must–see Auckland attraction.



Te Ara I Whiti was officially opened to the public on 3rd December 2015, marking the completion of phase one of the new cycleway which begins at Upper Queen Street and weaves its way to Victoria Street.

PSP worked with Monk Mackenzie Architects, Hawkins Contruction and Fel Group, specifying PSP PLEXIGLAS® Satinice Snow to create bespoke vertical towers which illuminate the brightly coloured pathway.

Lance Vazey, Project Engineer for Hawkins Construction commented that “by using PLEXIGLAS® Satinice, we were able to achieve the perfect lighting solution. The material was lightweight, finger–print resistant and had very good UV properties, all features that were important when considering lightbox materials for this project.”

Almost 300 lightboxes, were installed on the path creating lighting with billions of possible colour combinations. The unique illumination properties of PLEXIGLAS® Satinice made it the superior choice for this project.

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