

## Green de Corp. Limited - Case-Study (1)



### **PROJECT INFORMATION**

**CLIENT:** Hong Kong Science and Technology Parks (HKSTP)

**LOCATION:** Building 19W, HKSTP, Shatin, Hong Kong.

**COMPLETION YEAR:** 2019

**SYSTEM / PRODUCT INSTALLED:** "PARANS" sun-tracking daylight system

**PROJECT BRIEF:** Purpose of the installation is to bring sunlight from Podium level to the Carpark Lobby where an Algae / Green Wall is located, and sunlight does not able to reach.

The PARANS Daylight System, model : SP4-6 Sun-Tracking unit is installed at the Podium level, on the spot where the system would receive maximum sunlight during the day. And brings sunlight with six fibre optic cables, travels 75 meters long to its destination, the Algae Wall located a level down to the carpark lobby.

The remarkable Sunlight with the Algae Wall gives visitors a bright, fresh and welcoming impression.