

## PROJECT NEWS

### The University of Hong Kong Hong Kong, China

The University of Hong Kong is Hong Kong's highest educational institution. Among the number of excellent facilities and research buildings on campus, the "Kadoorie Biological Sciences Building" stands out with its exceptional and innovative design.

The 11-story structure is a green intelligent building constructed with an external glazed screen outside the ordinary outer wall to limit solar radiation exposure and reduce the building's solar heat gain.

In this building, 4 Fujitec elevators, 3 of which are controlled by our advanced group supervisory system, are in operation. The bright and open elevator hall is a beautiful match with this advanced academic facility.



**Owner :**  
The University of Hong Kong  
**Architect :**  
Leigh & Orange Architects  
**Contractor :**  
Laing-Hip Hing Joint Venture

# The University of Hong Kong

---

- 1. **Site** : Hong Kong
- 2. **Building** : 11-story University Building (above ground)
- 3. **Specifications**

**Elevators:**

Use	Elevator Control	Capacity (kg)	Speed (mpm)	Stops/Floors	Units	Operation
P	AC-Geared (VVVF)	900	120	10/10	2	FLEX-8810 (3GSO)
P	AC-Geared (VVVF)	900	120	11/11	1	
S	AC-Geared (VVVF)	2,000	90	11/11	1	SC

Total : 4 Units

(NOTES) P: Passenger  
S: Service  
VVVF: Variable Voltage Variable Frequency  
3GSO: 3-Car Group Supervisory Operation  
SC: 1-Car Selective Collective Operation