ARTIFICIAL SKY

SVC TECHNOLOG

SVG-Tech Sdn Bhd

(941848-A)

Address: Jalan Putra Mahkota 7/4B Putra Heights 47650 Subang Jaya Selangor Darul Ehsan

Malaysia

Phone : 603- 5191 8891 Fax : 603- 5191 8892

E-Mail : enquiry@svg-tech.com Website : www.svg-tech.com

Distributor:

The Artificial Sky is used to simulate diffuse sky and to measure the clarity of the sky penetrating into the building through openings. It can also simulates the standard overcast sky condition, given either uniform luminance or the CIE luminance distribution. By conducting model study, it can be used to predict daylight penetration into any building.

The rectangular artificial sky has a luminous ceiling and four strictly vertical walls lined with mirrors. The multiple reflections between accurately parallel opposing mirrors give an infinite horizon effect. The mirror glass absorption thought multiple reflections ensures a luminance distribution similar to that of the CIE sky.



Rectangular Artificial Sky

Sample of Building Model

Technical Specification: -

Model : AS - RLM - 101

Room Size : 2.4 (L) x 2.4 (W) x 3.2 (H) m

Mirror Size : 2.4 (L) x 2.0 (H) x 0.005 (THK) m

Power Supply : 240V DC Power Supply , Switch Board and Adjustable Light Control Light Source : 8 Sets Fluorescent Light Box with 16 units of Fluorescent Lamp

Light Source : 5 Sets of Down Light with 5 Units of Fluorescent Lamp

Monitor :1/3" Autoiris wide-angle lens & 14" TV Monitor (Optional)