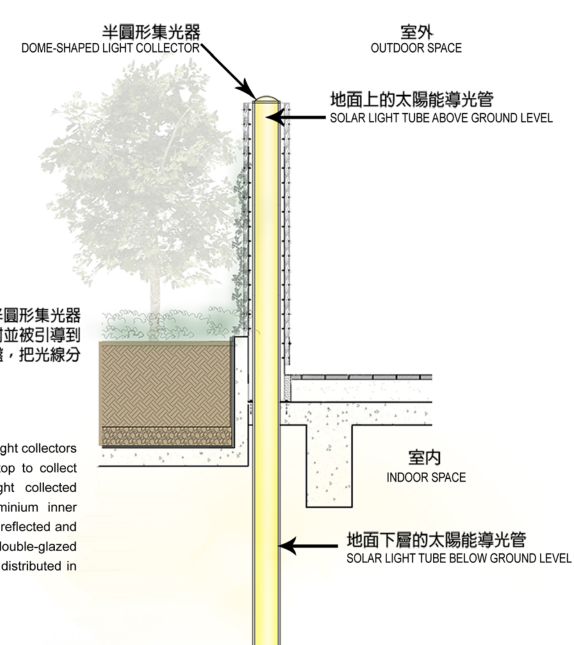
太陽能導光管原理 Mechanism of Solar Pipes



原理:

陽光穿過導管頂部的半圓形集光器 ,進入内層鋁管,反射並被引導到 下層室内天花上的燈盤,把光線分 佈到室内。

Mechanism:

Pipes with dome-shaped light collectors are installed on the rooftop to collect natural daylight. The light collected passes through the aluminium inner tubes of the pipes, and is reflected and re-directed to the indoor double-glazed ceiling diffusers and then distributed in the indoor spaces.