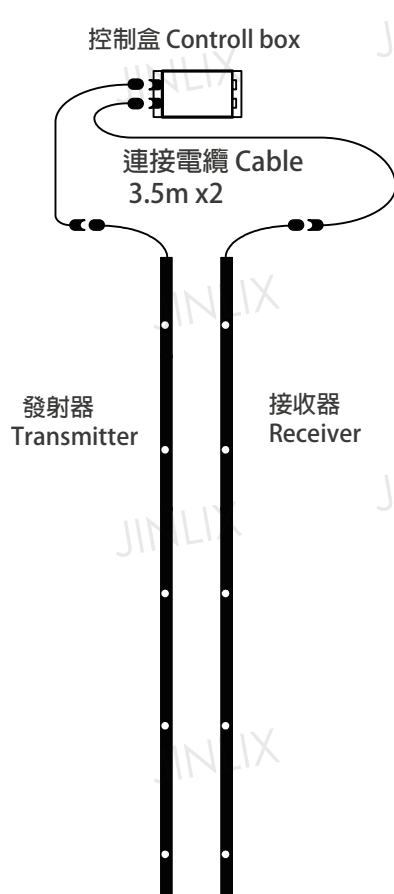


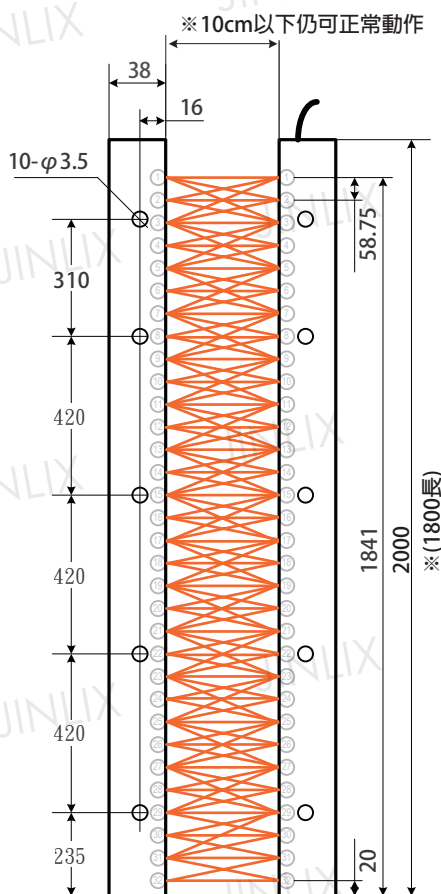
紅外線電梯光幕



WECO-917BM1-AC110V-RELAY1NO/1NC
(Central-opening type. Control box supply, AC110V±15%, 50/60Hz)

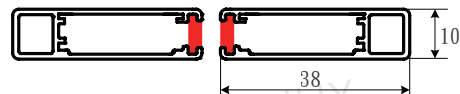


系統連接示意圖
Connection diagram



光束特性及安裝孔位
Beams pattern & Mounting holes position

薄型設計厚度10mm 標準長度 2m
Super slim 10mm thickness. 2m standard height.
Central-opening type



32對紅外線感測器
32 pairs of optical sensors

154光束交叉掃描，有效偵測距離4m
154 criss-cross beams perform from 0mm to 4000mm. 4m range.

自動休眠與喚醒技術延長感測器壽命
Auto standby mode. Power consumption reduced, extend optical sensors lifetime

100000 Lux陽光照射下正常工作
Work perfectly under the sunlight more than 100000Lux.

快速反應、響應時間僅 61ms
Only 61ms response time

防護高度 20mm~1841mm
20mm~1841mm Detecting Height

適用工作環境-20°C~+65°C
Working Environment -20°C~+65°C

垂直公差(10mm): ±15mm/7°
水平公差(10mm): ±3mm/5°
Vertical tolerance (10mm): ±15mm/7°
Horizontal tolerance (10mm): ±3mm /5°

額定功率 3W 防護等級 IP54
3W power consume IP54 rating

接收側光幕蜂鳴器在遮擋15秒後響音
15s after beams obstructed continuously, the buzzer in receiver warning

接收側光幕及控制器內置綠色LED受電指示
The green LED in receiver unit or control box shining when power is present

接收側光幕及控制器內置紅色LED指示燈在光幕被遮擋或故障時亮燈。
The red LED in receiver unit or control box shining when beams obstructed or system fault