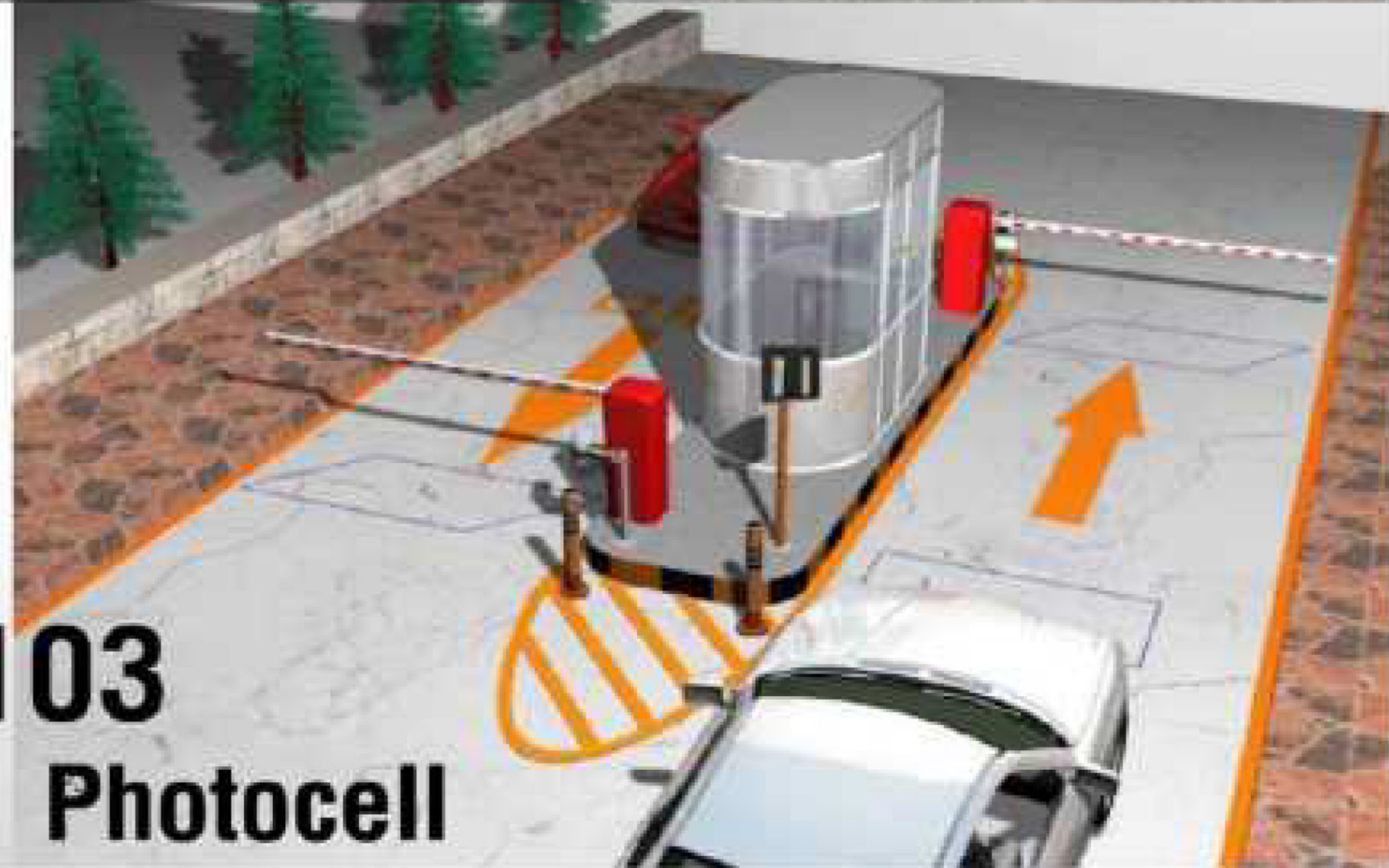


HIP

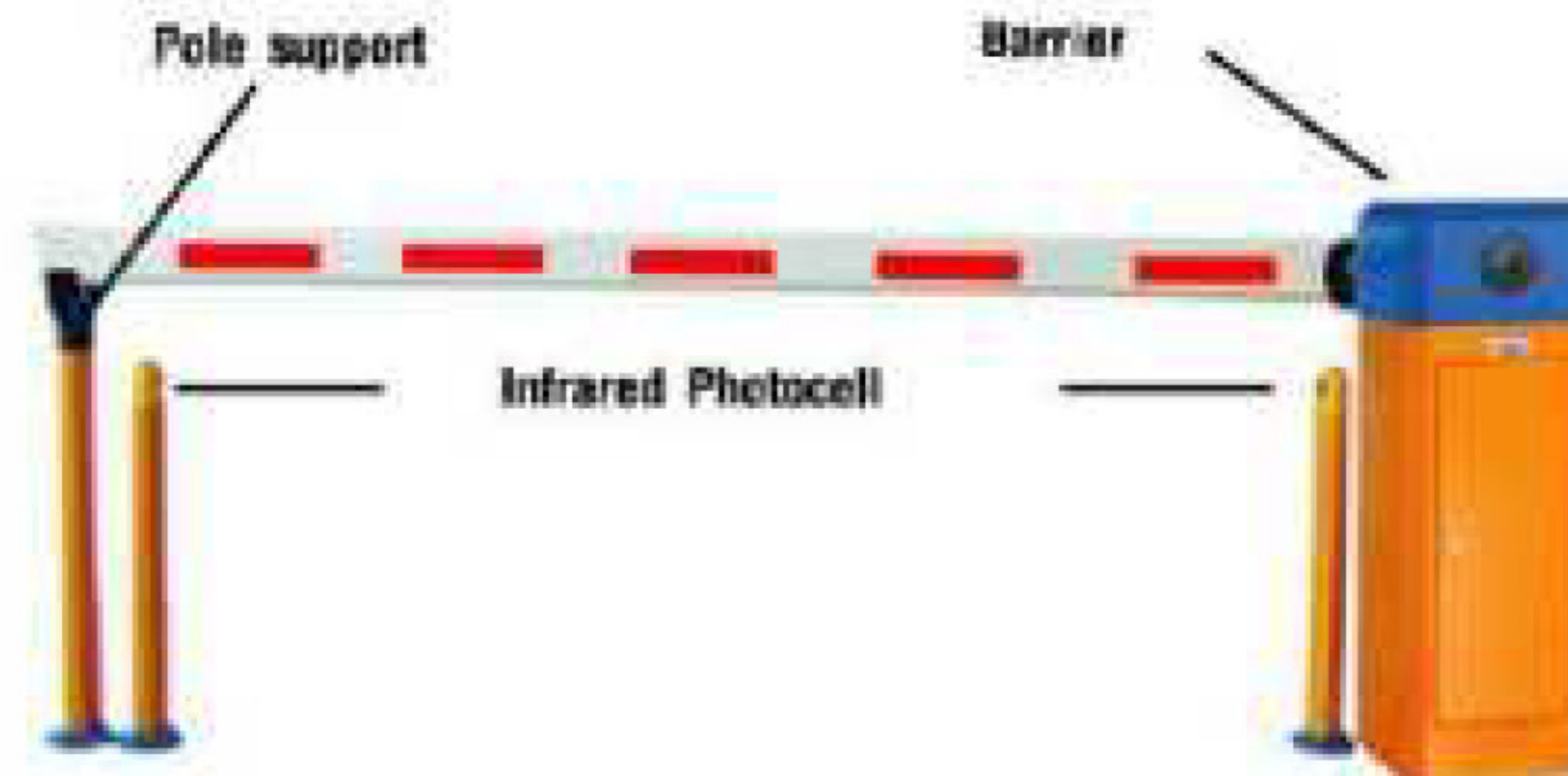
THE BEST
SECURITY SOLUTION

Smart Parking Series



CMW103 Infrared Photocell

Our main products are automatic barrier gates (barrier, barrier gate, boom barrier, automatic barrier, traffic barrier, car park barrier.) for car parking lot, turnstile, automatic turnstile, tripod turnstiles, sliding gate operators, swing gate operators, flap barriers, swing barriers, speed gates, and full height turnstiles.



FEATURE	
Operating Temperature	-0 °C to +115 °C (You have Weijon temperature-increasing equipment as an option in the lowest temperature)
Rated Voltage:	12V DC
The relative humidity:	Less than 90%
Remote distance:	Maximum 30 M
Beam Speed:	1.2 seconds, 3 seconds, 6 seconds
Beam length:	Routine straight beam is within 6 meters, folding beam is within 5 meters, two fence beam is within 4.5 meters, three fence beam is within 4 meters, special beam (6 seconds) the straight beam can be 8 meters, folding beam can be 7 meters, and fence beam can be 6 meters.
Beam type:	3 seconds barrier beam are 100 x 45 Octagon beam (Yellow and or White color), 1.2 seconds barrier beam are 83 x 45 Octagon beam or Ellipse beam.



HIP CMW103

Bracket for Infrared Sensor



CMW103

Bracket for Infrared Sensor
(ใช้กับ CMW102, CMB303)



Specifications

Model	CMB303	CMW102
Working Voltage	DC/AC 12V or 24V	DC/AC 12V or 24V
Working Current	15 – 30mA	15 – 30mA
Working Temperature	-30°C ~ 70°C	-30°C ~ 70°C
Sensor IR Distance	≤15m	≤10m
Wave length	940nm	940nm
Response Time	30ms	30ms
Relay Output	COM/NO/NC	COM/NO
Dimensions	45 x 20 x 77mm	82 X 70 X 25 mm

ติดตั้งไว้ได้แนวแกนกันรถยนต์
ทำหน้าที่เป็นเสาในการติดตั้ง Sensor
เพื่อป้องกันไม่กั้นปิดลงดีรถยนต์
ปรับระดับความสูงได้ 80-108cm
**เฉพาะเสาไม่รวม Sensor*

