



Twin Beam Digital Sensor

SIA-0030D / 0060D / 0120D



- | Outdoor Digital Twin Beam Sensor
- | 4 way frequency selection
- | Against frost & dew (A.G.C)
- | Adjustable beam interruption period
- | FCC, CE approved
- | IP65
- | SIA-0030D (Outdoor 30m)
- SIA-0060D (Outdoor 60m)
- SIA-0120D (Outdoor 120m)
- | Applicable Accessories (Except SIA-0120D) :
- SIB-0001/0002/0003

Specification

Model	SIA-0030D	SIA-0060D	SIA-0120D
Detection Range	Outdoor 30m	Outdoor 60m	Outdoor 120m
Alarm Output		NC/NO/COM	
Response Time		50 ~ 500ms	
IP		IP65	
Operation Temperature		-25 ~ +60°C	
Dimension(mm)	68 x 160 x 62		78 x 186 x 76
Power Consumption	36mA		62mA
Power Supply	12VDC ± 15%		
Recommended Application	APT, Residential, School		Factory, Military

4 way frequency selection

Users can prevent the confusion among beams, by setting a receiving channel and a transmitting channel.



| Conventional beam sensor
(Confusion occurs among beams)

| SIA-0030D/0060D/0120D
(Preventing confusion via frequency selecting)

Dimension

