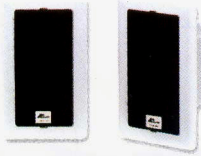


PHOTOELECTRIC

BEAM SENSORS



CAB-15F



CAB-15S



CAB-30T / 60T



CAB-90T / 120T

CAB-15F / CAB-15S SINGLE PHOTOELECTRIC BEAM SENSORS

- DETECTION RANGE: 30M (INDOOR)
- CAB-15 SERIES WITH 2 OPTIONS: CAB-15S (SURFACE MOUNT) & CAB-15F (FLUSH MOUNT)
- HORIZONTAL AND VERTICAL ANGLE ALIGNMENT
- 3 STEP LED INDICATOR FOR FAST AND ACCURATE FINE BEAM ALIGNMENT
- COMPUTER AID DESIGN WITH BEAUTIFUL COSMETIC AND DURABLE PERFORMANCE
- CIRCUIT DESIGN WITH HIGH SURGE RESISTANCE RELAY FOR STABLE OPERATION

CAB-30T / CAB-60T / CAB-90T / CAB-120T TWIN PHOTOELECTRIC BEAM SENSORS

- WITH A.G.C. (AUTOMATIC GAIN CONTROL) CIRCUIT
- LIGHTNING PROTECTION
- ADJUSTABLE BEAM INTERRUPTION PERIOD (50 MSEC - 700 MSEC)
- HIGH GRADE LENS CREATES MORE SHARPLY DEFINED AND PRECISE INFRARED BEAMS
- ANTI-FROST DESIGN IS INCORPORATED TO PROTECT THE DETECTOR FROM EFFECT OF FROST AND DEW

Features	CAB-15F	CAB-15S	CAB-30T	CAB-60T	CAB-90T	CAB-120T
Detection Range:	Outdoor	up to 15 m (50ft)	up to 30 m (100ft)	up to 60 m (200ft)	up to 90 m (270ft)	up to 120 m (360ft)
	Indoor	up to 30 m (100ft)	up to 60 m (200ft)	up to 120 m (400ft)	up to 150 m (540ft)	up to 240 m (720ft)
Supply Voltage	10-28 VDC (non polarity)		10-30 VDC (non polarity)		10.5-28.5 VDC (non polarity)	
Detection System	Photoelectric beam sensor			Twin Photoelectric beam sensor		
Operating Temperature	-25° to + 55° C (-13° to + 131° F)					
Weight	167 gr (5.9 oz)	272 gr (9.6 oz)	732 gr (25.8 oz)		1700 gr (60 oz)	
Dimensions:	mm	70x120x45	70x131x56.5	73x170x70		100x240x99
	inches	2.7x4.7x1.8	2.7x5.2x2.2	2.8x6.7x2.7		3.9x9.5x3.9

* Due to continuous product enhancement, Sin Chew Alarm reserves the right to change / modify specification without prior notice.