Wired Photobeam

Series

AX (LED Display)



The receiver sends the required light intensity requirements to the transmitter according to the on-site environment, and adjusts the appropriate infrared light emission power to the light projector according to its requirements to ensure the normal operation of the system. On the one hand, it can guarantee the life of the product. On the other hand, in the case of rainy and snowy weather, increase the transmit power to ensure the positive stability of the beam and prevent false alarms.

Specification

Overview			
ABT-30F	Outdoor>30m	Indoor>90m	 Working Voltage: AC/8-20V DC/10-36V Comsumption<2.5W Alarm Port: DC30/100 Anti Mist Output: DC30/100 Tamper Output: DC30/100
ABT-60F	Outdoor>60m	Indoor>180m	
ABT-80F	Outdoor>80m	Indoor>240m	
ABT-100F	Outdoor>100m	Indoor>300m	