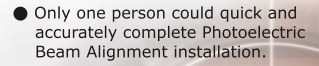
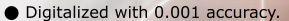


# WIRELESS ALIGNMENT DEVICE FOR PHOTOELECTRIC BEAM SENSOR

RF-217 Transmitter RF-217 Receiver









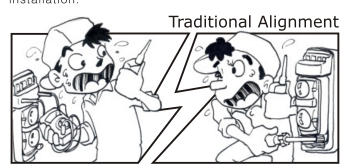
## **WIRELESS ALIGNMENT DEVICE FOR PHOTOELECTRIC BEAM SENSOR**

## **RF-217 Transmitter** RF-217 Receiver

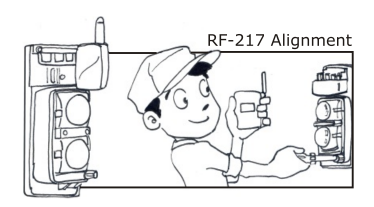


#### **FUNCTIONS**

- RF-217 is an alignment tool, the JACK Voltage could be transmitted from RF Transmitter to RF Receiver under wireless function.
- RF-217 could be treated as voltage-meter on alignment installation.







- RF-217 is with high resolution of 0.001V, which could make installation job completed quick and accurately.
- RF-217 could offer installation work done efficiently, because installer could operate and finish the installation job alone with RF-217. The installers could get the alignment readings immediately from RF Receiver instead of traditional walkie talkie communication.
- The Receiver of RF-217 with 9V battery voltage.
  When turning on the power, the existing voltage reading would be showing on the LCD of RF Receiver.

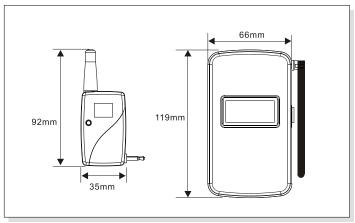
### **SPECIFICATIONS**

MODEL	RF-217	
Power Supply	TR. 10~15VDC	RE. 9VDC
Current Consumption	35mA(max)	15mA(max)
Operation Distance	Over 250M	
Resolution	0.001V	
Operating Temperature	-20° C~+55° C	
Weight	300 g	
Accessory	Battery x1	

#### NOTE:

- This unit is designed to detect an intruder and activate an alarm control panel. Being only a part of complete system, we cannot assume responsibility for theft or damages, should it occur.
- 2. Specifications and design are subject to change without prior notice.

#### **DIMENTIONS**



No.RF217-0528

