USER MANUAL

MODEL: WST-916

LEARNING CODE WALL SWITCH TRANSMITTER

WITH DELAY TIME



Rocker



to

FEATURES:

- ON/OFF/DIMMER wall switch transmitter.
- Delay time switch design for switching light off automatically when times out.
- One of 67 million codes is fixed when each product leaves factory.
- Using ON or OFF sending code to receiver as learning code or deleting code function.
- Compatible to KAPPA learning code type receivers (eg. LYCR-3500/300, LCMR-1000/300, LWMR-210,)

INSTALLATION:

- 1. Screw Base to wall.
- 2. Fix Frame to Base.
- 3. Fix Rocker to Frame.



CHANNEL OFF

CHANNEL ON

HOW TO SET CODE: learning function:

- * To start, program your transmitter with receiver.
- * Connect power to receiver.
- * Push the learning button on receiver once.
- * Receiver LED will blink slowly, press WST-916 "**ON**" button from Rocker.
- * Receiver connected lamp will blink twice, code is confirmed and LED stops blinking.
- * Repeat step for new setting of receiver.

Attention: when coding WST-916 with CFR-2027 (also refer

CFR series manual for coding instruction), must adjust WST-916 in delay time switch "0" position. Only after coding is done, adjust WST-916 to required delay time for normal operation.

HOW TO CHANGE OR DELETE CODE :

DELETE INDIVIDUALLY-

- * Push the receiver learning button once, LED will blink slowly.
- * Press WST-916"**OFF**" button from Rocker.
 - * Receiver connected lamp will blink twice for confirmation.
 - * Repeat step for new deletion of receiver.

1

ALL MEMORY DELETE -

- * Push the receiver learning button for 6 sec. till LED blinks continuously.
- * Release and push again once.
- * Receiver connected lamp will blink twice for confirmation.
- * All (max. 6) programmed memory will be deleted from receiver.

RECEIVER HAS 6 MEMORY (SCENE) SETTINGS:

- * Learning function RECEIVER has 6 memory scene settings.
- * It can be programmed as to your requirement with special effect. It can be programmed to switch ON at one time individually or programmed with different combinations switching.
- * This means one receiver can be programmed into max. 6 different combinations.

Example : if there are 3 receivers, [receiver 1 = stand light, receiver 2 = night light, receiver 3 = ceiling light]

Receiver 1, 2 can be controlled by WST-916, (stand light and night light ON/OFF at same time)

- Receiver 1,2,3 can also be programmed and controlled by LYCT-505 (other transmitter) (stand light, night light and ceiling light ON/OFF at same time)
- (Above settings Receiver 1, 2 each takes up 2 programmed memories out of 6 memories. Different combinations and settings can be teamed up and controlled from transmitter.)

APPLICATION:

Example 1:

- * Install WST-916 beside the bed.
- * When on the bed, it is easy to switch ON/OFF or DIM the night light or stand light.



Example 2:

- * Install WST-916 beside the door.
- * When walking out or getting in the door, it is easy to switch ON/OFF or DIM the ceiling light or stand light.



OPERATION:

When delay time switch in "0" (manual control)

ON/OFF function :

- * Press ON button (from rocker) for switching light ON.
- * Press OFF button (from rocker) for switching light OFF.

DIMMER function :

- * For dimmer control, press "ON" button (from rocker) twice (receiver light will start to run), press same "ON" button (from rocker) again and light will stop at the wanted brightness.
- * For immediate OFF, press "OFF" button (from rocker).

When delay time switch in time interval (3s/10s/30s/1m/2m/5m/10m)

- * select wanted delay time by using "" type screwdriver to adjust code switch.
- * Press ON button (from rocker) to switch light ON and time is counted down from selected time to 0.
- * When times up, WST-916 automatically sends OFF signal to switch light OFF.
- * In the period of delay time counted down, pressing ON button will cause delay time counted from start selected time and lengthen again.
- * Press OFF button (from rocker) for immediate switch
- OFF light.
- * Dimmer is disabled when delay time is set.



BATTERY CHANGING: TAKE OUT BATTERY

- 1. Press the battery holder.
- 2. Battery drops out of the holder.



PUT IN NEW BATTERY

1. Replace new battery to battery holder.



2. Push battery stable in the battery holder.





SPECIFICATION:

Frequency: 433.92 MHz

Battery: 3V CR2032 lithium cell battery operated (included)

Operating distance: 25 meters (in open field)