

# USER MANUAL

model LYC-series

## FEATURES:

- No wiring, easy operation, just plug and use.
- **67 million codes, self program function.**
- **Receiver has 6 memory settings, no memory loss forever.**
- Red LED indicator for POWER ON and PROGRAMMING SETTINGS.
- Self program Receiver compatible to all **KAPPA** transmitter.
- Transmitter with 16 receivers control on paged channel.

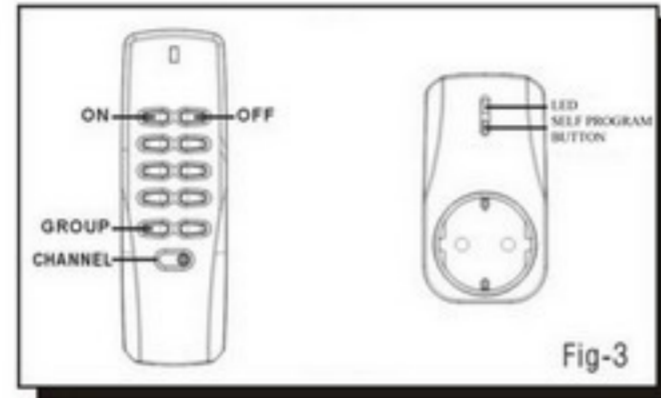
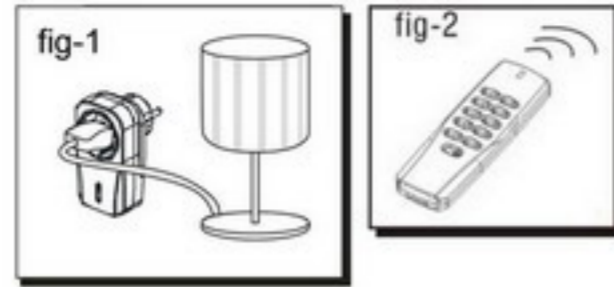
## INSTALLATION:

### Controller (Receiver)

- Just plug-in receiver into wall outlet (fig. 1)
- Indicator on receiver should light on.
- Connect lamp plug into receiver

### Remote control (Transmitter)

- Remote control till 30M in open area (fig. 2)
- GROUP control function button.



## OPERATION :

### TRANSMITTER

**ON** button – control receiver ON/DIMMER

**OFF** button – switches OFF all function

**GROUP** button – ALL ON or ALL OFF at same time

Direct 16 controls button – (fig. 2)

Page I - 1,2,3,4

Page II – 5,6,7,8

Page III – 9,10,11,12

Page IV – 13,14,15,16

### DIMMER RECEIVER

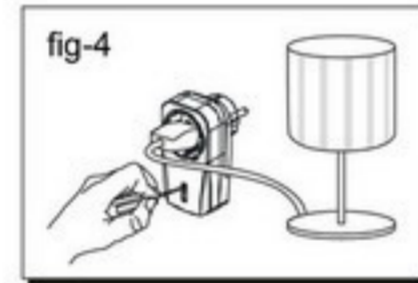
- \* Press transmitter button 'ON' twice, light will start to dim, press again, light stops at required brightness.
- \* To dim again, restart procedure.

### ON/OFF RECEIVER

- \* Press transmitter button 'ON' to switch on.
- \* Press transmitter button 'OFF' to switch off.

## HOW TO LINK CODE:

- \* To start, program your transmitter with the receiver.
- \* Receiver plugged on power (fig.1).
- \* Bring the transmitter near the receiver, push the self program button on receiver once (fig. 4)
- \* Receiver led will blink slowly, press transmitter selected "ON" button
- \* Receiver connected lamp will blink twice, code is confirmed and led stops blinking.
- \* Remember the transmitter button you selected for the programmed receiver.
- \* Transmitter and Receiver codes is auto programmed.
- \* Same procedure to link with **KAPPA** code switch transmitter.



## TO CHANGE OR DELETE CODE :

### INDIVIDUAL DELETE -

- \* Push the self program button once, led will blink slowly (fig.4)
- \* Press selected "OFF" button on transmitter, programmed memory is deleted.
- \* Receiver connected lamp will blink twice for confirmation.
- \* Repeat step for re-setting.

### ALL MEMORY DELETE

- \* Push the self program button for 6 sec., Led will blink continuously
- \* Release and push again once.
- \* Receiver connected lamp will blink twice for confirmation.
- \* ALL PROGRAMMED MEMORY WILL BE DELETED FROM RECEIVER

## RECEIVER HAS 6 MEMORY SETTINGS :

- \* Self program function RECEIVER has 6 memory 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 combination.
- Example : if there is 3 receivers, [ receiver 1 = lamp shade , receiver 2 = night light , receiver 3 = fan ]
- Receiver 1,2,3 can be control individually with transmitter button 1,2,3
  - Receiver 1,3 can be programmed with transmitter button 4, (lamp shade and fan ON/OFF at same time)
  - Receiver 1,2,3 can also be programmed into group function ALL ON or OFF at same time into group button (lamp shade, night light and fan ON/OFF at same time)

(Above settings 'Receiver 1' and '3' takes up 3 programmed memory and 'Receiver 2' only 2 program memory, different combinations and settings can be teamed up and control from transmitter )

## Link to other code switch transmitter :

ONLY SELF PROGRAM FUNCTION RECEIVER CAN BE LINK TO ALL KAPPA TRANSMITTERS.  
THE CODE SWITCH CODING AUTO LINK TO SELF PROGRAM FUNCTION RECEIVERS.;

## SPECIFICATION

### TRANSMITTER

3V CR2032 BATTERY included

### RECEIVER

Frequency: 433.92MHz

Power: 240V +/-10%, 50Hz

120v +/-10%, 60Hz

LYCR-300 : 300watt / 230VAC (incandescent lamp)

LYCR-1500: 1500watt / 230VAC

LYCR-3500: 3500watt / 230VAC

LYCR-1800: 1800watt / 120VAC

LYCR-1801: 1800watt / 120VAC with ground pin

LYCR-0150: 150watt / 120VAC

## FAULT FINDING

No activation : Check battery polarity or running out battery  
Check code program successful.

## CAUTION :

Do not place two receivers near each other, the distance should be above 1 meter.

## Warning!

DO NOT OVERLOAD

Do not plug or use in damp places like patios, cellar, flammable liquid, solvents, paints etc...