## Wall Mounted Scene or Switch Panel

Model No.: PK8, PK4
Push bution $/ 2.8$ Scene $/ 2.8$ Zone dimming/Dual color LED key/AC input/RF 2.4 G and DMX 512 signal output


PK8


PK4
C $\in$ RoHs emc LVD RED

## eatures

$8 / 4$ key panel RF 2.4 G remole with scene recall or zone dimming function, selectable by DP swich
Each zone can remole control one or multiple RF $2.4 \mathrm{G} 1-5$ colors LED contiollers.
Can also be used as $8 / 4 / 2$ zone dimming DMX5 12 masté
DMX signal output comply to standard DMX5 12 protocol, comparible with DMX decooder fom any supplie
Each push button with blue and red dual color LED indicaí
White \& Black \& Gray \& Golden color panel availab

## Technical Parameters

| Input and Output |  |
| :---: | :---: |
| Input voliage | 100.240VAC |
| Input cureent | Max 0.1 A |
| Output signal | RF 2.4GHz, DMK512 |
| Dimming data |  |
| Input Signal | Push bution + RF 2.4 GHz |
| RF Contol distance | 10 m (Barierfree space) |
| Dimming level | 256 levels |
| Dimming range | 0.100\% |
| Warranty |  |
| Warranty | 5 years |



## Mechanical Structures and Installations



Typical base as below:


Uses Manual Ver 1.00

Key function


8 Zone ON/OFF
 1.-8 Short press: Turn on or off the light of each zone.
$1-8$ long press $1-6$ :
: Dimming up or down when

4 Zone ON, O
$\begin{array}{llll}\text { 1: Zone } 1 \text { on } & \text { 2: Zone } 1 \text { off } & \text { 3: Zone } 2 \text { on 4: Zone } 20\end{array}$



PK4 Scene \& Switch Panel

 $1-4$ Short press: Recall scene $1: 4$.
-4 long press $2 s$ : Tur off tis scene when it is on ON,Off,2 Sc

$: \begin{array}{lll}\text { ON } & \text { 2: } & \text { Off } \\ \text { Scene } & \text { 4: Scene2 }\end{array}$
 2 Short press: Tum off the light
2 Long press 1 --6s: Dimming do 2 Long press 1 -6s) Dimming down when light is on.
3,4 Short press: Recal scene $1-2$.
4 Lone ON/OFF


2 Zone ON,OFF

1,3 Short press: Tur on the light of each zone.
1,3
1,3 long press $1-$-bss:
Dimming up when light is on.


Panel work as RF remote
When the panel work as RF remote, it need match with other RF 2.4 G 1-5 colors LED controlles. End user can choose the suitable match/delete ways. Two options are offered for selection

Use the controller's Match key
Match:
Sort press match key, immediately press Scene or ON/OFF key of the pane.
he LED indicator fass flash a few times means match is successful-
Delete:
fess and hold match key for 5 so dolete all match
The IED indicator fast flash a few times means all matched remoles were deleied.

## Use Power Restart

Match:
Swich off the power of the receiver, then swich on power, repeat ogai Immediately short press Scene or ON/OFF key 3 times on the panel.
the light blinks 3 times means malch is successtul.

Delete:
Wwich off the power of the receiver, then swith on power, repeat again? The light blinks 5 times means all matched remoles were deleted.

Wiring diagram for panel work as RF remote

-))

Panel work as DMX5 12 Master
Affer connect with $D M X$ decoders, please set the $D M X$ decoders address as below DMX decoder's address 001 is controlled by Zone 1
DMX decoder's sddress 002 is controlled by Zone 2
DMX decoder's address 003 is controlled by Zone 3 ,
DMX decoder's adderess 004 is controlle by Zone 4
DMX decoder's address 004 is controlled by Zone 4 ,
DMX decoder's address 005 is controlled by Zone 5 ,
DMX decoder's address 006 is conitrolled by Zone 6 ,
DMX decoder's address 006 is controlled by Zone 6 ,
DMX decoder's address 007 is controlled by Zone 7 .
DMX decoder's address 008 is controlled by Zone 8
Wiring diagram for panel work as DMX5 12 master


