

PILOTdrive-3 MKII contrôleur tactile de puissance



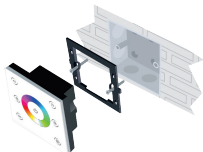
PILOTdrive-3 MKII



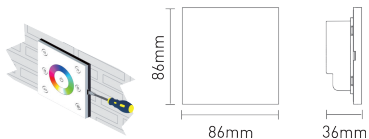
1. Caractéristiques techniques :

- Tension d'entrée : 12-24V DC
- Charge maximale : 4Ax3 Ch MAX 12A
- Puissance maximale : 144W/288W(12V/24V)
- Température min/max : -20°C à 55°C
- Dimensions : L86xW86xH36(mm)
- Poids brut : 190g

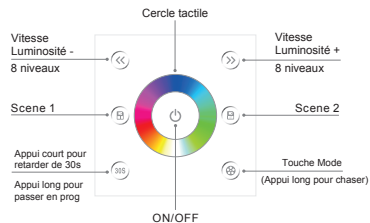
2. Instruction de montage :



3. Dimensions :



4. Fonctions principales :



5. Bornier de connection :



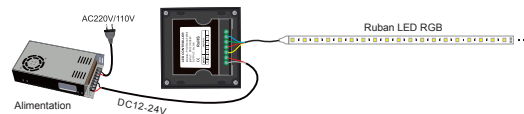
Power input
Socket

LED lamp
Connected Socket

Appui long pour allumer ou éteindre le buzzer
 Appui court pour lancer la scene, appui long pour sauver la scene
 Appui long de 2 secondes pour reset
 Appui court en mode couleur fixe pour changer la luminosité
 Appui court en mode changement de couleur pour la vitesse, appui court pour la luminosité
 MODE RVB

NO.	MODE	NO.	MODE
1	CHANGEMENT RVB	2	CHANGEMENT COULEURS
3	FLASH BLANC	4	FADE RVB
5	FADE COULEURS	6	FADE RV
7	FADE RB	8	FADE VB
9	FADE BLANC	10	COULEURS EN BOUCLE

6. Schéma de câblage :



PILOTdrive-3 MKII touch panel user guide



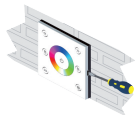
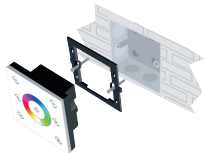
PILOTdrive-3 MKII



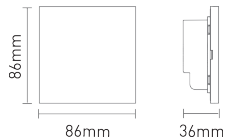
1. Technical Specs:

- Input Voltage: 12-24V dc
- Load Current: 4A×3CH Max 12A
- Max Output Power: 144W/288W(12V/24V)
- Working Temp.: -20°C~55°C
- Dimensions: L86×W86×H36(mm)
- Weight(G.W): 190g

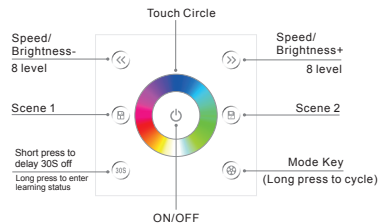
2. Installation Instruction:



3. Product Size:



4. Key Functions:



5. Green Block:



Power input Socket

LED lamp Connected Socket

Long press to turn on/off the buzzer.
Short press to call scene, long press to save scene.
Hold the keys for 2 second, the controller will restore default and restart automatically.
Short press key under static to adjustable brightness;
short press key under dynamic to adjustable speed, long press the brightness.

RGB MODE:

NO.	MODE	NO.	MODE
1	RGB CHANGE	2	COLOR CHANGE
3	WHITE FLASH	4	RGB FADE
5	COLOR FADE	6	RG FADE
7	RB FADE	8	GB FADE
9	WHITE FADE	10	ALL MODE CYCLE

6. Wiring Diagram:

