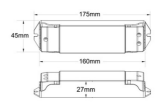




Safety and EMC	
EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
Safety standard	EN 62368-1:2020+A11:2020
Radio Equipment(RED)	ETSI EN 300 328 V2.2.2
Certification	CE,EMC,RED



## RGB+CCT Controller 12-48V DC - 25A (5A/channel) - RF 2.4G - PUSH dimmer -Skydance

## Ref. SK-V5

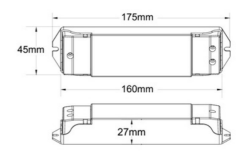
RGB + CCT Controller with 3 channels for LED luminaires of 12-48V. It features 10 preset dynamic modes. Offers a smooth dimming from 0 to 100% without flicker and is compatible with 2.4G RF Skydance remote controls. It is adjustable by PUSH. It has a "auto-transmission" and "auto-synchronization" function, allowing signals to be sent to other controllers and synchronizing them when controlled by the same remote.

## Mechanical Structures and Installations

Push switch	Output Cold White LED -
Push switch common	Output Warm White LED -
Power Input	Output Blue LED -
Power Input +	Output Green LED -
	Cutput Red LED -
Match key	Cutput LED +

## **Product data**

Certs	CE, ROHS
Connectivity	RF
Color control	RGB+CCT
Dimensions (mm) LxWxH	175 X 45 X 27
Control distance	30 minutes
Guarantee	5 years
Maximum intensity (A)	5A/CH: 12-24V 4A/CH: 36-48V
IP	IP20
Number of channels	5
Power (W)	5 x 60: 12V 5 x 120: 24V 5 x 144: 36V 5 x 192: 48V
Nominal Voltage (V)	12-48VDC
Outdoor Use	No





**Product variants** 

Reference

Attributes



SK-V5