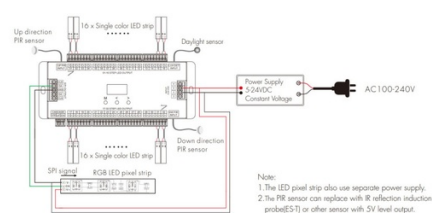


Staircase light controller with PIR sensor

Ref. SK-ES32

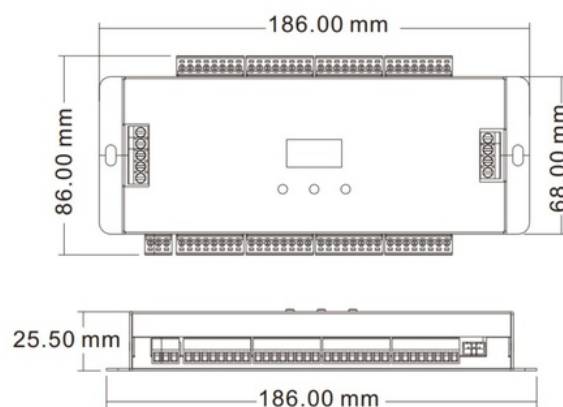
The stair light controller with PIR sensor is an advanced solution for efficiently illuminating hallways and staircases. It incorporates a PIR sensor that detects movement and a twilight sensor that helps optimize energy consumption. It has 32 output channels to control low voltage LED strips and SPI signal output to control 2 groups of digital RGB LED strips or ICs. The user interface is simple thanks to an OLED screen and control buttons. Additionally, colors, speed, and brightness can be adjusted, and it features a quick auto-test function. It is also compatible with IR sensors for greater automation.

Wiring Diagram



Product data

Certs	CE, ROHS
Connectivity	DMX
Dimensions (mm) LxWxH	186 x 86 x 25.50
Guarantee	5 years
Maximum intensity (A)	1A/CH
IP	IP20
Number of channels	32
Sensor	Yes
Nominal Voltage (V)	5-24V
Outdoor Use	No



Product variants

Reference

Attributes



SK-ES32