

SS-ES32-V

PIR Sensor Stair Light Controller 32 x 1A Channels IP20

PRODUCT OVERVIEW

PIR Sensor Stair Light Controller - Dual PIR sensing + dual push switch 32 step stair light controller with daylight detection function. - 32 channels constant voltage output drive low voltage LED strip, Max. 1A current per channel. - OLED display screen, 3-buttons operate. - 6 run modes are available: flow, chase, trail, float, five-step and one-step, with 1-8 levels of adjustable speed and brightness. - Multiple steps can be set to synchronize or sequence on/off. - 0-3 seconds on/off fade time selectable, - 5 seconds -10 minutes auto-off delay time selectable. - Two push switch can be connected for use as manual switch input. - With fast self-testing function / Short circuit protection. - Any damaged LED channel in 32 channels can be set disable. - Use with two PIR body sensing heads (standard), or when precise sensing is required, the laser sensor ER-C is optional



PRODUCT INFORMATION

CODE	VOLTAGE INPUT
SS-ES32-V	5-24VDC
VOLTAGE OUTPUT	OUTPUT POWER
5-24V	768W
OUTPUT CURRENT (PER CH)	CHANNELS
1A/ch	32
DIMMING INPUT	DIMMING OUTPUT
Switches, Motion sensors	PWM
DIMMING RANGE	PWM FREQUENCY
0-100%	1-4kHz
REMOTE ENABLED	SAFETY
No	AS/NZS61347 EN55015
PROTECTION	IP RATING
EN 61348-1:2015+A1:2021, EN 61348-2-13:2014+A1:2017	20
OPERATING TEMP	DIMENSIONS
-20°C to 55°C	L130mm x W213mm x H45mm