



Category	LED Strip
Application	Hospitality, Residential, Retail
Specification	Performance

## E-Cell ECO LED Strip

E-Cell 24V 4.8W IP65 White 3000K 10m Code: E/24/01/65/01/30/\$02/01







## PRODUCT FEATURES

- E-CELL eco LED strip suitable for residential and commercial applications
- Fast fit plug and play connections remove the need for time consuming soldering of joints
- Single colour, RGB and RGBW flexible LED strip with self-adhesive back
- High LED density (196 LEDs per metre) provides a uniform output reducing spotting and providing a more seamless output of light compared to traditional LED strips
- Large strip pack sizes and multiple connector packs offers great time saving and ease when working on a large scale project
- · Joint and connection accessories sold separately
- 70

GENERA	al information
Wattage	4.8W/m
Lumens Delivered	480lm/m
Lm/W	100lm/W
Beam Angle	120
CRI	90
ССТ	3000K
Input	24V
Operating Temp	-20°C - 45°C
SDCM	3
Product Weight without Packaging	0.52 kg

TEC	HNICAL INFORMATION
Light Source	LED
IP Rating	IP65
Class Protection	3
Internal / External	Internal / External
Surface / Recessed / Suspended	Ceiling, Recessed, Wall
Lumen Depreciation	L70 36,000h
Warranty (Years)	3
CE Mark	Yes
Height	4 mm
LED Strip LEDs Per Metre	70









Category	LED Strip	
Application	Hospitality, Residential, Retail	
Specification	Performance	

## E-Cell ECO LED Strip

E-Cell 24V 4.8W IP65 White 3000K 10m Code: E/24/01/65/01/30/S02/01

ACCESSORIES		
A/EH/65/08/01	End Cap with Hole IP65 8mm	
A/EC/65/08/01	End Cap IP65 8mm	
A/SI/67/8/01	Silicone for LED Strip IP67	
A/RC/01/04/01	Remote Controller for LED Strip Single White 4 Zones	
A/KT/01/01/01	Remote Controller and Receiver Kit for LED Strip Single White 1	
	Zone	
A/CO/06/01	Receiver for LED Strip White, Tunable White, RGB and	
	RGB+White	
A/DC/67/02/01	DC Cable 2m IP67 2 Core	
AOCTOW/12-24V/DIM	OCTO WiZ Connected 12-24V Dimmable Controller	
AOCTO/RGBW/BTC	OCTO Indoor CCT/RGBW Controller 12-24V	
AOCTOW/RC	OCTO WiZ Connected Wifi Remote Control	



