

LED TAPES

Features:

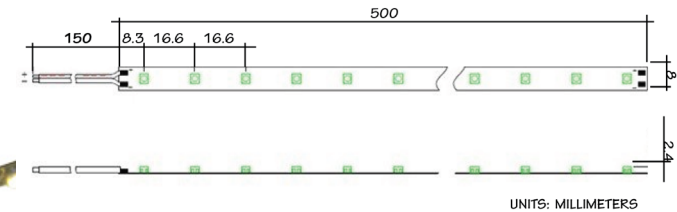
Surface-mounted to a super thin, flexible tape with a peel-off self-stick tape backing. Best applied to a flat, smooth, clean surface.

Use as an inexpensive alternative to neon, under-counter lighting, cove lighting, display cases, and shelving.

Colors can be mixed and matched; and with the use of a controller, can be animated to flash, fade, and color change in a variety of colors.

Side-lit tapes available which can be mixed and matched with front-lit tapes. Dual and triple tapes available.

Indoor, water-resistant, and waterproof versions available for all models.



24/7 Commercial Use

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-5050R-150R	150	120°	7.2	12V DC	5050	RED
EFL-5050Y-150R	150	120°	7.2	12V DC	5050	YELLOW
EFL-5050B-150R	150	120°	7.2	12V DC	5050	BLUE
EFL-5050G-150R	150	120°	7.2	12V DC	5050	GREEN
EFL-5050CW-150R	150	120°	7.2	12V DC	5050	COOL WHITE
EFL-5050WW-150R	150	120°	7.2	12V DC	5050	WARM WHITE

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-335R-300R	300	120°	4.3	12V DC	335	RED
EFL-335Y-300R	300	120°	4.3	12V DC	335	YELLOW
EFL-335B-300R	300	120°	4.3	12V DC	335	BLUE
EFL-335G-300R	300	120°	4.3	12V DC	335	GREEN
EFL-335CW-300R	300	120°	4.3	12V DC	335	COOL WHITE
EFL-335WW-300R	300	120°	4.3	12V DC	335	WARM WHITE

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-3528R-300R	300	120°	4.3	12V DC	3528	RED
EFL-3528Y-300R	300	120°	4.3	12V DC	3528	YELLOW
EFL-3528B-300R	300	120°	4.2	12V DC	3528	BLUE
EFL-3528G-300R	300	120°	4.2	12V DC	3528	GREEN
EFL-3528CW-300R	300	120°	4.2	12V DC	3528	COOL WHITE
EFL-3528WW-300R	300	120°	4.2	12V DC	3528	WARM WHITE

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-5050R-300R	300	120°	14.4	24V DC	5050	RED
EFL-5050Y-300R	300	120°	14.4	24V DC	5050	YELLOW
EFL-5050B300R	300	120°	14.4	24V DC	5050	BLUE
EFL-5050G-300R	300	120°	14.4	24V DC	5050	GREEN
EFL-5050CW-300R	300	120°	14.4	24V DC	5050	COOL WHITE
EFL-5050WW-300R	300	120°	14.4	24V DC	5050	WARM WHITE

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-335R-600R	600	120°	8.6	24V DC	335	RED
EFL-335Y-600R	600	120°	8.6	24V DC	335	YELLOW
EFL-335B-600R	600	120°	8.4	24V DC	335	BLUE
EFL-335G-600R	600	120°	8.4	24V DC	335	GREEN
EFL-335CW-600R	600	120°	8.4	24V DC	335	COOL WHITE
EFL-335WW-600R	600	120°	8.4	24V DC	335	WARM WHITE

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-3528R-600R	600	120°	17	24V DC	3528	RED
EFL-3528Y-600R	600	120°	17	24V DC	3528	YELLOW
EFL-3528B-600R	600	120°	16.8	24V DC	3528	BLUE
EFL-3528G-600R	600	120°	16.8	24V DC	3528	GREEN
EFL-3528CW-600R	600	120°	16.8	24V DC	3528	COOL WHITE
EFL-3528WW-600R	600	120°	16.8	24V DC	3528	WARM WHITE

Electrical Optical Characteristics

Model	#LEDs	Angle	Watts	Input	SMD	Color
EFL-3528R-1200R	1200	120°	17	24V DC	3528	RED
EFL-3528Y-1200R	1200	120°	17	24V DC	3528	YELLOW
EFL-3528B-1200R	1200	120°	16.8	24V DC	3528	BLUE
EFL-3528G-1200R	1200	120°	16.8	24V DC	3528	GREEN
EFL-3528CW-1200R	1200	120°	16.8	24V DC	3528	COOL WHITE
EFL-3528WW-1200R	1200	120°	16.8	24V DC	3528	WARM WHITE