



LED STRIP LIGHTING

www.displaylighting.co.nz 09 427 5310



display
lighting

LED STRIP LIGHT SERIES

MOOD

For interior architectural applications where low levels of illumination are required. eg. stairs, children's night lighting, glass backlighting etc



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-MOOD-3K	4.8	24V	3000K	360	100
T-MOOD-4K	4.8	24V	4000K	380	100
T-MOOD-6K	4.8	24V	6000K	400	100

LUMINOUS

For interior architectural applications where medium levels of illumination are required. eg. under kitchen cupboards, shelves, kick boards, entertainment units, stairs lighting etc.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-LUMINOUS-3K	9.6	24V	3000K	720	50
T-LUMINOUS-4K	9.6	24V	4000K	760	50
T-LUMINOUS-6K	9.6	24V	6000K	792	50

INTENSE

For interior architectural applications where high levels of illumination are required. eg. over "built in" desks, under benches, lighting hallways, skirtings, entrances etc.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-INTENSE-3K	14.4	24V	3000K	1240	100
T-INTENSE-4K	14.4	24V	4000K	1300	100
T-INTENSE-6K	14.4	24V	6000K	1400	100

LUMINOUS WATERPROOF

For exterior architectural applications where medium levels of illumination are required. eg. steps, verges, plantings etc.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-LUMINOUS-IP68-3K	9.6	24V	3000K	680	50
T-LUMINOUS-IP68-4K	9.6	24V	4000K	715	50
T-LUMINOUS-IP68-6K	9.6	24V	6000K	744	50

INTENSE WATERPROOF

For exterior architectural applications where high levels of illumination are required outdoors. .



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-INTENSE-IP68-3K	14.4	24V	3000K	1000	100
T-INTENSE-IP68-4K	14.4	24V	4000K	1100	100
T-INTENSE-IP68-6K	14.4	24V	6000K	1200	100

INTENSE CONSTANT CURRENT

For interior architectural applications, constant current can connect up to 10 meters from one end. To create a uniform line of light while producing minimal heat.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-INTENSE-IP20-3K	11.52	24V	3000K	1650	62.5
T-INTENSE-IP20-4K	11.52	24V	4000K	1686	62.5
T-INTENSE-IP20-6K	11.52	24V	6000K	1725	62.5

LED STRIP LIGHT SERIES

ABLAZE

For interior architectural applications where highest levels of illumination are required. eg. Cove lighting in hotels, conference centres, architectural features, food courts and shopping centres.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-ABLAZE-3K	22.5	24V	3000K	2100	80
T-ABLAZE-4K	22.5	24V	4000K	2385	80
T-ABLAZE-6K	22.5	24V	6000K	2527	80

TUNABLE

For interior architectural applications where a specific white colour temperature is required.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	CUTPOINT
T-TUNABLE	17	24V	2200K-6000K	100

IP68

ABLAZE WATERPROOF

For outdoor architectural applications where high levels of illumination are required. eg. decks, restaurants & bars etc.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	LUMENS	CUTPOINT
T-ABLAZE-IP68-3K	22.5	24V	3000K	1953	80
T-ABLAZE-IP68-4K	22.5	24V	4000K	2125	80
T-ABLAZE-IP68-6K	22.5	24V	6000K	2340	80

SPECTRUM RGB

For interior architectural applications where a colour change strip is required. eg. Hotels, Bars, Restaurants, Dance floors, feature walls etc.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	CUTPOINT
T-RAINBOW	14.4	24V	RGB	100

SPECTRUM RGB WATERPROOF

For exterior architectural applications where a colour change strip is required. eg. Decks, gardens, public areas, restaurants & bars, swimming pools and feature walls etc.

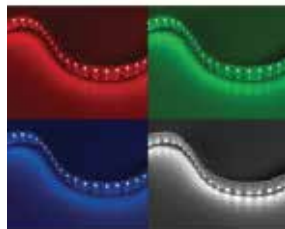


CODE	WATTAGE	VOLTAGE	COLOUR TEMP	CUTPOINT
T-RAINBOW-IP68	14.4	24V	RGB	100

IP68

SPECTRUM PLUS RGB

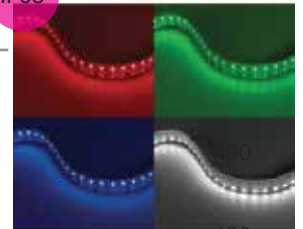
For interior architectural applications where colour change and a specific colour temperature white is required.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	CUTPOINT
T-RAINBOW-PLUS-6K	19.2	24V	RGB+6000K	100
T-RAINBOW-PLUS-3K	19.2	24V	RGB+3000K	100

SPECTRUM PLUS RGB WATERPROOF

For exterior architectural applications where colour change tape and a specific colour temperature white is required.



CODE	WATTAGE	VOLTAGE	COLOUR TEMP	CUTPOINT
T-RAINBOW-PLUS-IP68-6K	19.2	24V	RGB+6000K	100
T-RAINBOW-PLUS-IP68+3K	19.2	24V	RGB+3000K	100

IP68

* Other options available, please contact the team to discuss your requirements.

