


# LED STRIP

MEGAMAN® LED Strip delivers uniform light distribution without any hot spots to create a comfortable environment, making it an ideal solution for everything from showcase lighting through to continuous cove lighting and linear illumination applications.


MEGAMAN® LED Strip is available in prismatic controller and clear film options to cater to different applications. The prismatic controller version eliminates glare by turning hot spots into a soft light source, whilst the clear film version has a high lumen output up to 1200lm/m and IP65 rating water resistant outdoor version available.








### STRIP / Smart Series

Dimmable

  
 3000K | Ra85


  
 4000K | Ra85

  
 DC 24V

  
 30000 hrs

Model No.	Input Current (mA)	Wattage (W)	Total Luminous Flux (lm)	Width (mm)	Height (mm)	Length (mm)	Dimmable	Energy Label
ST0103	167	4	200	8	13	310	Yes	A++
ST0106	334	8	400	8	13	610	Yes	A++
ST0109	480	11.5	600	8	13	910	Yes	A++
ST0112	667	16	800	8	13	1210	Yes	A++
ST0115	792	19	1000	8	13	1510	Yes	A++
ST0118	1000	24	1200	8	13	1810	Yes	A++


The LED strip available in a variety of lengths from 310mm to 1810mm (in 100mm increments); please contact us for different length specifications.





### STRIP / Water Resistant Outdoor Version / Smart Series


Dimmable

IP65


  
 3000K | Ra80

  
 4000K | Ra80

  
 DC 24V


  
 25000 hrs


Model No.	Input Current (mA)	Wattage (W)	Total Luminous Flux (lm)	Width (mm)	Height (mm)	Length (mm)	Dimmable	Energy Label
EX0405	208	5	400	15	7	305	Yes	A+





### STRIP / Smart Series

Dimmable

  
 3000K | Ra80

  
 4000K | Ra80

  
 DC 24V

  
 25000 hrs

Model No.	Input Current (mA)	Wattage (W)	Total Luminous Flux (lm)	Width (mm)	Height (mm)	Length (mm)	Dimmable	Energy Label
EX0305	208	5	400	15	7	305	Yes	A+

The LED Strip are capable of dimming when working with a pulse width modulation (PWM) dimmer. Dimming performance depends on the specification and quality of PWM dimmer.