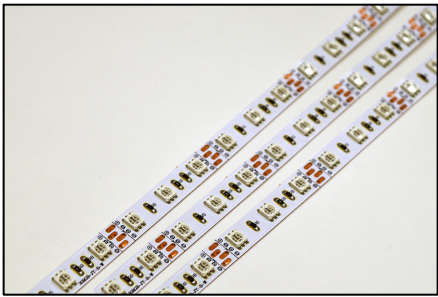




TresMate™ LED 10mm RGB Strips



Brightness ★★★★	Ease of use ★★★★☆	Cost ★★★★☆
Availability Stock	Color Temp RGB	Voltage 12V DC
Power 3.6W per Ft.	Width .4" Wide	Circuit 2" Length



What it is used for

Specialty Lighting (e.g., applications where color is desired)



How to use it

LED strips can be packaged on reels or provided in pre-measured & cut strips. Crimp-on wire leads simplifies installation with a solder-less application. These LEDs are for special applications when color is needed (RGB).



Specifications per application

Under counter and highlight lighting (colors)	10mm - RGB	Controller needed for RGB applications
Maximum length run of LEDs	Maximum: 60"	Voltage drop begins to occur, so need to add additional power source to exceed maximum.
Crimp-on connectors	Solder-less application	Utilize crimping tool to fasten wire leads via secure 4-pin mechanical connection
Standard Color	RGB	Multiple colors and patterns can be produced with controller



Pros & Cons

<p>Pros</p> <ul style="list-style-type: none"> • Multi color applications • Secure, solder-less connections • Easy installation • Custom sizes and configurations available • 3-year limited warranty 	<p>Cons</p> <ul style="list-style-type: none"> • Controller needed • Too wide for most edge lighting applications
---	--