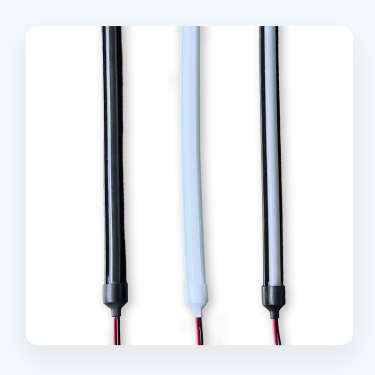


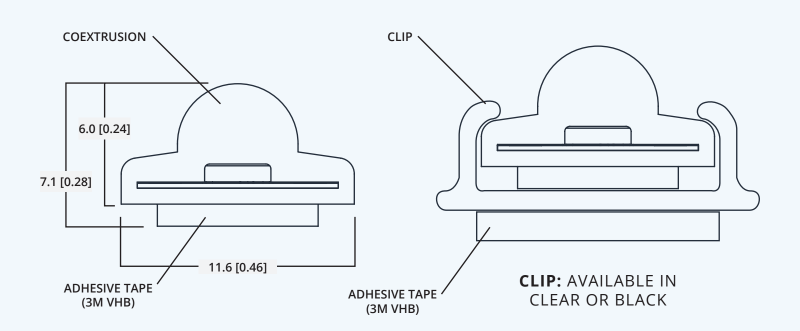
Vista Fusion

- Vibrant neon look without hot spots, 240 LEDs/m
- Available in 8 distinct colors and 3 finishes
- Different mounting options available shown below
- Tips available for finished look
- Available in 12 Vdc and 24 Vdc operating voltages
- Operating temperature: -20C to 45C
- Designed for interior and exterior applications, IP66 / IP67 rated
- UV complaint with ASTM G154
- Salt Spray compliant with ASTM B117
- UL approved / ROHS Compliant
- Compatible with plastic tips: #580538 (black) and #589049 (chrome)
- Compatible with plastic clip: #981068 (clear) and #981067 (black)



DIMENSIONS

PLEASE NOTE THAT THIS PRODUCT IS IN A PRELIMINARY STATE AND IS SUBJECT TO POTENTIAL CHANGE BEFORE FULL RELEASE.



SPECIFICATIONS

SPECIFICATIONS											
DADTAWA	VO: T4 57	CURRENT	WATTAGE	SILICONI	E COLOR	LED COLOR	CCT (K)/WAVE-	LUMI-			
PART NUMBER	VOLTAGE	(MA/FT)	(W MAX/FT)	DIFFUSER	FLANGES	LED COLOR	LENGTH(NM)	NOUS FLUX			
461497		183	2.9	DIFFUSED WHITE	WHITE	WARM WHITE	3000 K				
462498						RED	623				
463497						AMBER	591				
464497						NATURAL WHITE	4500 K				
465497						GREEN	523				
466497						BLUE	465				
467497						PURPLE	415				
468497						COOL WHITE	6000 K				
461501				SMOKE	BLACK	WARM WHITE	3000 K				
462502	42					RED	623				
463501						AMBER	591				
464501						NATURAL WHITE	4500 K				
465501	12					GREEN	523				
466501						BLUE	465				
467501						PURPLE	415				
468501						COOL WHITE	6000 K				
461505						WARM WHITE	3000 K				
462506						RED	623				
463505						AMBER	591				
464505				BLACK	BLACK	NATURAL WHITE	4500 K				
465505						GREEN	523				
466505						BLUE	465				
467505						PURPLE	415				
468505						COOL WHITE	6000 K				
461499		91		DIFFUSED WHITE	WHITE	WARM WHITE	3000 K	TBD			
462500						RED	623				
463499						AMBER	591				
464499						NATURAL WHITE	4500 K				
465499			2.3			GREEN	523				
466499						BLUE	465				
467499						PURPLE	415				
468499						COOL WHITE	6000 K				
461503				SMOKE	BLACK	WARM WHITE	3000 K				
462504						RED	623				
463503						AMBER	591				
464503	24					NATURAL WHITE	4500 K				
465503	24					GREEN	523				
466503						BLUE	465				
467503						PURPLE	415				
468503						COOL WHITE	6000 K				
461507				BLACK	BLACK	WARM WHITE	3000 K				
462508						RED	623				
463507						AMBER	591				
464507						NATURAL WHITE	4500 K				
465507						GREEN	523				
466507						BLUE	465				
467507						PURPLE	415				
468507						COOL WHITE	6000 K				

Vista reserves the right to modify this specification without prior notice.



INSTALLATION INSTRUCTIONS FOR LINEAR LIGHTS

PRODUCT IDENTIFICATION

Determine the mount type of your linear light

- · Adhesive Full length or intermittent adhesive attached to the bottom of the extrusion profile.
- Clips Short-length press-in clips, mounted with fasteners, that allow routing of a light in a non-linear fashion.
- Channel Full length rigid or semi-rigid channel, mounted with fasteners, available with adhesive backing for temporary hold. Some channel products come with finishing tips which contain a fastener location or pre-drilled support holes inside of the channel for fasteners. Other channels must be pre-drilled prior to fastening to the mount surface.

PREPARATION

Prepare the mount surface in accordance with your fastener type:

Adhesive – It is recommended to use an adhesive promoter in order to increase the bond strength for all types of adhesive
tape (adhesive promoter not included). If an adhesive promoter is not available, prep the mount surface with isopropyl alcohol to increase bond strength. Make sure that while mounting flexible lights, a bend radius smaller than the minimum bend
radius of your selected product is not applied. Mounting flexible lights beyond the minimum bend radius will void warranty.

FASTENING: Using product appropriate fasteners, mount the light to your desired surface. It is up to the installer to ensure the proper fasteners are used for the application mount surface. Mechanical fasteners supplied by Vista are generic fasteners. If these are not appropriate for the intended mount surface, a customer supplied fastener should be identified and used.

Adhesive only – After preparation, peel away the adhesive backer. It is recommended for long, non-linear applications, that the
adhesive backer is removed in sections so that the light can be routed without accidental adhesion. After initial adhesion, apply
pressure evenly throughout the adhered surface for at least 30 seconds. All adhesive mounted products should be allowed 24
hours of cure time before being acted upon by an outside forceto ensure best adhesion.

DISCONNECT POWER SOURCE (BATTERY) BEFORE STARTING ELECTRICAL WORK.

Recommended methods for splicing wires together (parts not included in Vista product kits):

- Solder and cover bare wires with heat shrink or electrical tape.
- Insulation-displacement connector (IDC) / insulation-piercing contact (IPC).
- Twist on wire connector, "wire nut".
- · Crimp connector, "Butt splice".

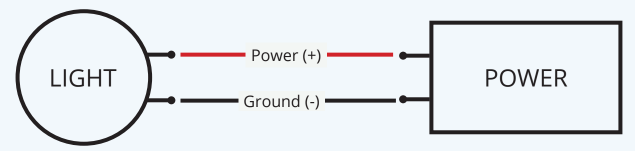
Vista reserves the	right to I	modify this	specification	without prior	r notice.
--------------------	------------	-------------	---------------	---------------	-----------

WIRING:

Route wire as necessary for the application. Do not pinch or puncture wires with fasteners. Do not rout wires around sharp edges. A wire loom should be used for protection if wires are to be routed through areas where they may encounter sharp edges, in an application that would experience high amounts of vibration, in areas that may have fasteners protruding into them during later assembly, or other extreme conditions. Standard wiring outputs can be seen below.

Vista Standard RGB Lighting Wire Colors – Due to product variation, the wire colors for some Vista RGB lights may vary depending on the product. Refer to the following wire polarity information for Vista RGB Lighting.

SINGLE COLOR LIGHTS



WARNING:

- 1. Supply current and wattage must not exceed the rated values on the specification documents.
- 2. Incorrect polarity or improper wiring may cause personal injury and/or damage to the product. It is recommended that an electrical technician, professional, or similarly qualified individual finish wiring.
- 3. To avoid electrical shock risk, all failures should be examined by a qualified technician.
- 4. Environmental suitability, including but not limited to water resistance, varies based on product design. Unless explicitly noted, products are to be installed in a location shielded from outdoor elements. To avoid irreparable damage, refer to specification sheets to locate products in a proper environment.
- 5. Do not install products near an open flame or in high temperature environments unless the product is explicitly designed to function as such. Adversely, do not install products in excessively cold environments unless explicitly designed to function as such. Refer to product spec sheets/drawings for information about minimum and maximum operating temperatures.
- 6. Vista Manufacturing, Inc. is not liable for any injuries or damage caused due to improper wiring or installation.
- 7. Only use the provided power supply or a Class 2 equivalent when wiring lights.
- 8. The listed IP Rating on products applies to the lighted assembly and installed connectors. If a product has an open wire to allow for hardwiring or installing aftermarket connectors, assume the IP rating at the open wire point is no higher than IP20.
- 9. Do not use cutting tools such as wire cutters, scissors, or shears to separate wire. Wires should be pulled apart in shear, perpendicular to the flat plane of the wire ribbon, and not in tension.





Vista reserves the right to modify this specification without prior notice.