



VOLKAN SIGNS

WHOLESALE

SIGN MANUFACTURING * SIGN GUIDE



Elevate Your Business Presence with Volkan Signs & Lighting, Inc.!

At Volkan Signs & Lighting, Inc.,
we're your strategic partner for boosting brand visibility.
Our services include expert surveying, efficient permitting, professional project
management, reliable service work, and expert sign installation.

With our commitment to quality and customer satisfaction, let's illuminate
your brand together!

Contact us today.

Email: info@volkansigns.com

volkansigns.com ★ (847) 891-3155

Welcome to Volkan Signs & Lighting Inc.,

The Midwest's fastest-growing Wholesale Sign Manufacturer. Since our inception in 2013, we have been setting the pace in the industry, delivering unparalleled quality, speed, and innovative solutions for all your signage needs.

Our headquarters and main fabrication facility, strategically located at 602 Lunt Ave in Schaumburg, IL, serve as the epicenter of our operations. Here, we combine cutting-edge technology with skilled craftsmanship to produce high-quality signage that exceeds industry standards.

Dedicated to excellence, our Channel Letter and Single Face Sign Cabinet division, situated at 1740 Cofrin Dr in Green Bay, WI, exemplifies our commitment to specialization and efficiency. With over 40 skilled professionals on our team, we have the expertise and manpower to handle any program of work, ensuring your signage requirements are met with precision and accuracy. Spanning an extensive service footprint, Volkan Signs & Lighting Inc. proudly services customers across 26 states and Canada. Our broad reach allows us to support regional and national programs with consistent quality, reliable logistics, and dependable delivery—no matter the location.

At Volkan Signs & Lighting Inc., we go beyond being a manufacturer; we are your partners in success. Whether you're a sign company in need of assistance or a business looking to enhance your brand visibility, our team is dedicated to offering tailored solutions to meet your unique requirements.

Our sales team stands as a testament to our commitment to exceptional customer service. Ready to address any inquiries and provide guidance, they ensure that your experience with us is seamless from start to finish. With most products delivered by our own skilled employees, you can trust in the reliability and professionalism that Volkan Signs & Lighting Inc. brings to every project.

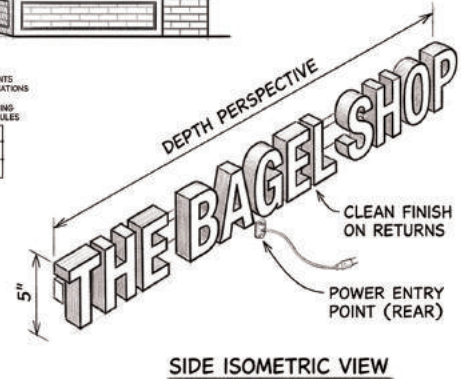
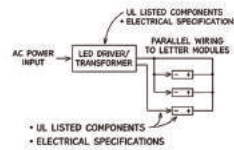
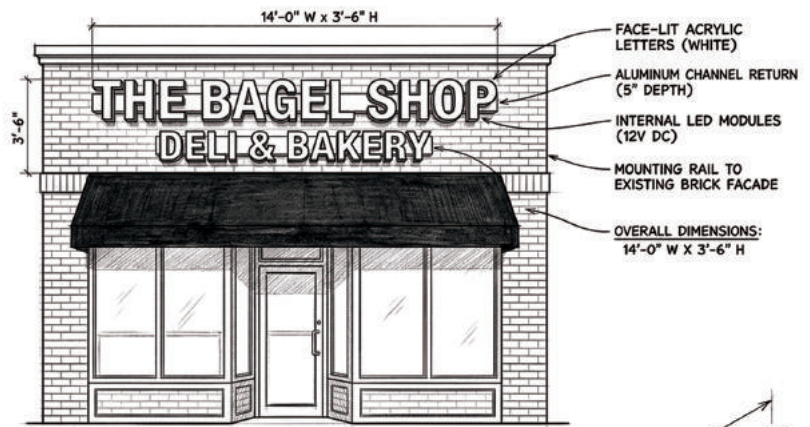
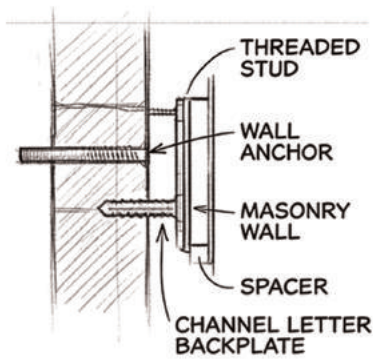
Choose us for the ability to handle any size freight arrangements, cutting-edge technology, and a team that is dedicated to illuminating your brand with quality, speed, and unmatched service.

Volkan Signs & Lighting Inc.
Where your signage needs meet innovation.

Volkan OZDEMIR

CEO





What is a CHANNEL LETTER?

A channel letter is a type of three-dimensional signage often used in exterior signage for businesses, retail stores, and other commercial establishments. These letters are individually fabricated and typically illuminated, making them stand out prominently, especially during nighttime.

The structure of a channel letter consists of three main components:

Face is the front of the letter, where the company name or logo is displayed. It is typically made of acrylic, which can be translucent or opaque, allowing for various lighting effects.

Return is the side of the letter, creating a three-dimensional, box-like shape. It gives the letter its depth and is usually made of metal, such as aluminum or steel.

Back of the letter is closed, creating a hollow space inside the letter. This space is used to install the lighting elements, usually LED modules or neon tubing, to illuminate the letter.

Channel letters are versatile and can be customized in terms of font, color, size, and lighting style, allowing businesses to create distinctive and visually appealing signage. They are commonly mounted directly to the building facade or on a sign background, providing a professional and eye-catching appearance.*

Common types include:

- **Front-lit:** Illuminated from the front, making the face of the letter glow.
- **Back-lit** (Halo-lit or Reverse-lit): Illuminated from behind, creating a halo effect around the letter.

Channel letters are a popular choice for businesses looking to enhance their visibility and brand recognition, offering a modern and impactful solution for outdoor signage.

Types of channel letters.

Channel letters come in various types, and businesses can choose the style that best fits their brand image and visibility needs. Here are some common types of channel letters:



Standard Front-lit Channel Letters

These are the most common type of channel letters, featuring an illuminated face. The face is typically made of translucent acrylic, and the letters are internally lit with LED modules or neon tubing.



Back-lit Channel Letters

In this style, the illumination comes from behind the letters, creating a halo effect. The face is typically opaque, and the light spills around the edges, providing a distinct and stylish look.



Open-face Channel Letters

Open-face channel letters have an exposed neon element or LED tubing. The face of the letter is left open, creating a retro and bold appearance. These letters are often used when a vintage or industrial aesthetic is desired.



Front and Back-lit Channel Letters

These letters combine front illumination with additional backlighting. This dual lighting effect enhances visibility and creates a striking and dynamic appearance.



Trimless / Borderless Channel Letters

Trimless or borderless channel letters have a seamless, clean look without the traditional metal border around the face. This style provides a modern and sleek appearance.



Raceway - Mounted Channel Letters

Instead of mounting each letter individually, raceway-mounted channel letters are attached to a raceway—a rectangular box that contains the electrical components and wiring. This type of installation can simplify the mounting process and reduce installation costs.



Illuminated Logo Cabinets

In addition to letters, businesses often use illuminated logo cabinets. These are custom-made boxes that feature the company logo or graphic, usually with both front and back illumination. The choice of channel letter type depends on factors such as brand identity, location, and the desired aesthetic.

SEE MORE







Scan for detailed information





Buffalo Wild Wings







Standard Front-lit Channel Letters

Face Color		Trim Color	Channel Color
			
2500 - 125	3630 - 022	Black 2025	Gloss Black
			
3630 - 71	White 7328		



Jimmy John's




Standard Front-lit Channel Letters

Face Color		Trim Color	Channel Color
			
3630 - 083	White 7328	Black 2025	Gloss Black
			
		8886	Gloss White



Boss




Standard Front-lit Channel Letters

Face Color	Trim Color	Channel Color
		
White 7328	Black 2025	Gloss Black



Ferrari





Standard Front-lit Channel Letters

Face Color	Trim Color	Channel Color
		
230 - 015	Black 2025	Gloss Black



Cookies






Face-lit Channel Letters Mounted on Backer Panel

Face Color	Trim Color	Channel Color	Backer Panel
 2050	 2050	 2050	 Satin White



Huntington




Standard Front-lit Channel Letters

Face Color	Trim Color	Channel Color
 PMS 356	 White 7328	 PMS 356
 PMS 356		 PMS 356



Keri Powell Therapy





Standard Front-lit Channel Letters

Face Color	Trim Color	Channel Color	Raceway Color
 Custom Print	 5687	 Gloss White	



Limitless

Face-lit Channel Letters Mounted on Backer Panel

Face Color	Trim Color	Channel Color	Backer Panel
 White 7328	 5687	 Gloss White	 Satin Black






Woody

Infinite Green

Standard Front-lit Channel Letters

Standard Front-lit Channel Letters

Face Color	Trim Color	Channel Color
		
White 7328	Black 2025	Gloss Black

Face Color	Trim Color	Channel Color
		
PMS 356	2026	PMS 356











POWERHOUSE GYM

SKECHERS

Standard Front-lit Channel Letters

Standard Front-lit Channel Letters






Face Color	Trim Color	Channel Color	LED Color
			
Red	Red	Red	Red

Face Color	Trim Color	Channel Color	LED Color
			
European Blue	Chrome	Chrome	White 7500K



Tsunami Express




LED Illuminated Push Thru Monument Sign

Face Color	Trim Color	Channel Color	LED Color
 			
White 7328	Custom Print	5687	Heron Blue
			White 7500K



The Grand Ohio





LED Illuminated Monument Sign

Face Color	Trim Color	Channel Color	LED Color
			
Custom Print	PMS 356		White 7500K



Starbucks






LED Illuminated D/F Cabinet

Face Color	Trim Color	Channel Color	LED Color
 			
Green	Black	Black 2025	White 7500K



BLUFISH




LED Illuminated D/F Cabinet

Face Color	Trim Color	Channel Color	LED Color
 	 		
Navy Blue	Black	White	Black
			White 7500K



Superior

LED Illuminated Routed out Face with Backed Acrylic Monument Sign

Face Color	Trim Color	Channel Color	LED Color
			
Satin Black	White 7328		White 7500K



MIHOA



LED Illuminated Push Thru Monument Sign

Face Color	LED Color
   	
White 7328 17-4139 PMS 072 Custom Print	White 7500K



ORO



LED Illuminated Push Thru Blade Sign

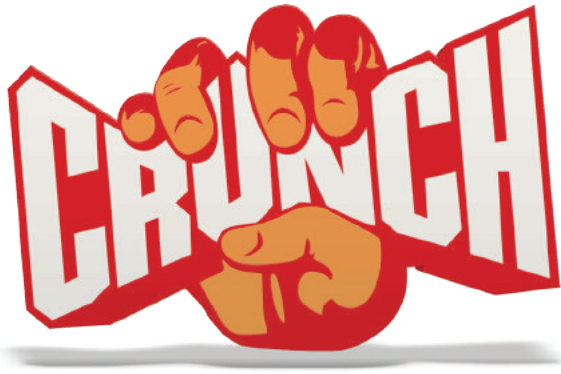
Face Color	Trim Color	Channel Color	LED Color
			
Satin Black	White 7328		White 7500K



Extra Space Storage

Double Face Free standing Pylon Sign

Face Color	Trim Color	Channel Color	LED Color
			
Custom Print			White 7500K



CRUNCH

LED illuminated S/F Flex Sign Cabinet

Face Color Trim Color Channel Color LED Color



Custom Print



Red



White 7500K



Lakeview Center

Laser Cut FCO Letters

Face Color Trim Color Channel Color LED Color



8886



4310



Olive Garden

D/F Sign Cabinet with LED Illuminated Channel Letters

Face Color Trim Color Channel Color LED Color



Dark Bronze



Green



Dark Bronze



White 7500K



Unlimited Wash

LED Illuminated Chanel Logo

Face Color Trim Color Channel Color LED Color



Custom Print



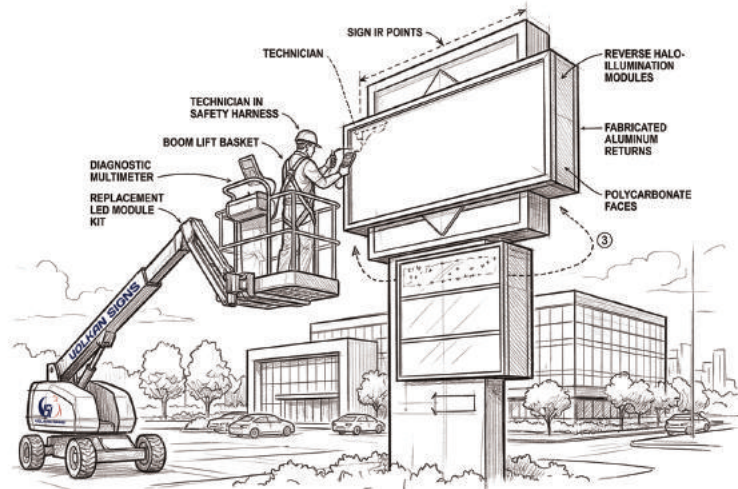
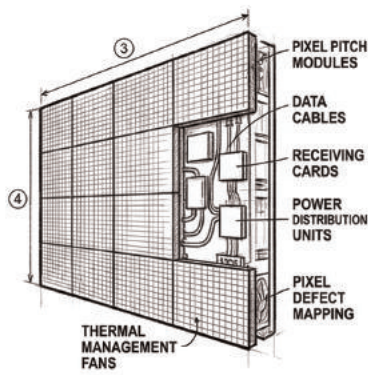
2945



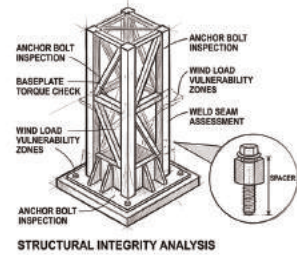
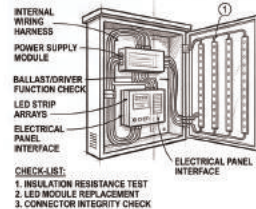
Heron Blue



White 7500K



ELECTRICAL DIAGNOSTICS & LED RETROFITTING



What is PROFESSIONAL SIGN INSTALLATION?

Volkan Signs & Lighting, Inc. offers comprehensive, in-house installation services supported by a highly experienced team and a modern fleet of equipment. Our installation capabilities are designed to handle projects of all sizes—from single-location installations to large-scale, multi-site rollouts—while maintaining the highest standards of safety, efficiency, and quality.

Within Illinois, all installations are performed by our own trained crews, ensuring full control over quality, scheduling, and safety compliance. Our fleet includes four newly acquired bucket and crane trucks, enabling us to safely and efficiently complete installations at varying heights and levels of complexity—from standard storefront signage to large, elevated, and structurally demanding projects.

In addition, we operate a dedicated service truck to support ongoing maintenance, repairs, and expedited service calls. This allows us to respond quickly and minimize downtime for our clients.

For projects outside of Illinois, our experienced Project Managers oversee and coordinate installations from permitting through final completion. Leveraging our trusted nationwide network of qualified installation partners, we ensure consistent execution, adherence to project specifications, and seamless communication across all locations.

With skilled personnel, advanced equipment, and strong project management capabilities, Volkan Signs & Lighting, Inc. delivers reliable, turnkey installation solutions across both local and national markets.





FLOOR & DÉCOR

LED illuminated flush mount channel letters with Flex face sign cabinet



PENSKE

Individual LED illuminated flush mounted channel letters



Holiday Inn Express BY IHG

LED illuminated flush mount channel letters with Flex face sign cabinet



Chick Fil A

Individual LED illuminated flush mounted channel letters

GAP



GAP

D/F LED illuminated blade sign.

**SHOE
STATION**



SHOE STATION

Individual LED illuminated flush mounted channel letters

STUDIO LFT



STUDIO LFT

Individual LED illuminated flush mounted channel letters





TARGET | BEST BUY | ULTA







High rise flex face installation

Face Color OPTIONS












Translucent Colors

								
2283 Red	2793 Red	2662 Red	2415 Red	2157 Red	3164 Red	2115 Red	2037 Yellow	2016 Yellow
								
2465 Yellow	2119 Orange	2564 Orange	2325 Yellow	2146 Ivory	2051 Blue	2114 Blue	2050 Blue	2648 Blue
								
2329 Blue	2030 Green	2108 Green	2047 Green	2024 Green	2082 Green	2092 Green	2215 Light Olive	3030 Light Green
								
2308 Turquoise	2406 White	7328 White	2447 White	3160 Light Gray	3161 Light Bronze	2539 Bronze	2287 Violet	19180 Purple
								
2541 Amber	3158 Coral	2086 Fluorescent Yellow/Orange	2085 Fluorescent Red					





Transparent Colors

					
2111 Green	2208 Yellow	2422 Amber	2423 Red	2424 Blue	2069 Blue

Transparent (Solar Tints) Colors

								
2538 Gray	2064 Gray	2074 Gray	2514 Gray	2515 Gray	2537 Gray	2094 Gray	2540 Bronze	2370 Bronze
								
2404 Bronze	2412 Bronze							

Opaque Colors

			
3001 Gray	2418 Brown	2025 Black	3015 White

Gemini Trim Cap Color OPTIONS



White
5687



Pearl Grey
4272



Ivory
2718



Yellow
2000



Mustard
7548



Dove Grey
4310



Black
2025



Midnight Blue
2767



Dark Blue
2050



Intense Blue
2945



Purple
2287



Teal
3210



Spring Green
3555



Holiday Green
1225



Irish Green
2426



Hunter Green
2162



Orange
2119



Mango
2540



Red
2793



Maroon
2240



Burgundy
4840



Brown
2418



Bronze
0313



Med. Bronze
3120



Dur. Bronze
3130



Metallic Silver
8886



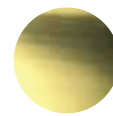
Brushed Silver
8884



Polished Silver
8885



Brushed Gold
2764



Polished Gold
2766



CUSTOM COLORS
Also Available

Vinyl Color OPTIONS

3M™ Envision™ Translucent Film Series 3730

Customize the brightness and energy efficiency of your illuminated signs with films that are optimized for use with LEDs.



3730-015L
Yellow



3730-125L
Golden Yellow



3730-44L
Orange



3730-43L
Light Tomato Red



3730-33L
Red



3730-73L
Dark Red



3730-53L
Cardinal Red



3730-83L
Regal Red



3730-49L
Burgundy



3730-133L
Raspberry



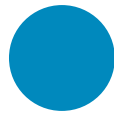
3730-128L
Plum Purple



3730-36L
Blue



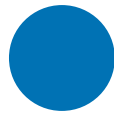
3730-157L
Sultan Blue



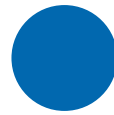
3730-57L
Olympic Blue



3730-337L
Process Blue



3730-127L
Intense Blue



3730-167L
Bright Blue



3730-97L
Bristol Blue



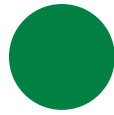
3730-137L
European Blue



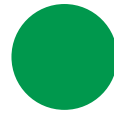
3730-246L
Teal Green



3730-76L
Holly Green



3730-26L
Green



3730-156L
Vivid Green



3730-106L
Brilliant Green



3730-20L
White

3M™ Envision™ Scotchcal Translucent Film Series 3630



















Customize the brightness and energy efficiency of your illuminated signs with films that are optimized for use with LEDs.

								
3630-015 Yellow	3630-75 Marigold	3630-25 Sunflower	3630-125 Golden Yellow	3630-235 Autumn Yellow	3630-135 Yellow Rose	3630-144 Poppy Orange	3630-74 Kumquat Orange	3630-84 Tangerine
								
3630-44 Orange	3630-124 Burnt Orange	3630-43 Light Tomato Red	3630-143 Poppy Red	3630-163 Scarlet	3630-93 Fire Engine Red	3630-33 Red	3630-73 Dark Red	3630-53 Cardinal Red
								
3630-83 Regal Red	3630-49 Burgundy	3630-328 Berry Burgundy	3630-118 Intense Magenta	3630-38 Fuchsia	3630-133 Raspberry	3630-98 Electric Pink	3630-78 Vivid Rose	3630-128 Plum Purple
								
3630-158 Bright Violet	3630-77 Indigo	3630-87 Royal Blue	3630-27 Electric Blue	3630-36 Blue	3630-47 Patriot Blue	3630-157 Sultan Blue	3630-217 Deep Sea Blue	3630-227 Azure
								
3630-147 Light European Blue	3630-57 Olympic Blue	3630-337 Process Blue	3630-127 Intense Blue	3630-167 Bright Blue	3630-97 Bristol Blue	3630-37 Sapphire	3630-287 Marine Blue	3630-297 Twilight Blue
								
3630-187 Infinity Blue	3630-137 European Blue	3630-56 Glacial Green	3630-216 Blue Coral	3630-246 Teal Green	3630-236 Turquoise	3630-86 Blue Lagoon	3630-316 Jade Green	3630-126 Dark EmeraldGreen
								
3630-26 Green	3630-76 Holly Green	3630-276 Kentucky Blue Grass	3630-196 Forest	3630-146 Light Kelly Green	3630-156 Vivid Green	3630-136 Lime Green	3630-106 Brilliant Green	3630-115 Light Lemon Yellow
								
3630-005 Ivory	3630-149 Light Beige	3630-39 Warm Beige	3630-63 Rust Brown	3630-59 Dark Brown	3630-69 Duranodic	3630-121 Silver	3630-141 Gold Nugget	3630-131 Gold Metallic
								
3630-111 Dover White	3630-20 White	3630-71 Shadow Gray	3630-51 Silver Gray	3630-61 Slate Gray	3630-22 Black			

Custom Paint OPTIONS

								
LRV 10.1 Rally Red	LRV 14.9 Crimson Red	LRV 17.2 Fire Red	LRV 20.8 Tangerine	LRV 15 Persimmon	LRV 9.6 Napa Merlot	LRV 10.9 Rose Magenta	LRV 16.9 Cerise Lipstick	LRV 32.7 Navel Orange
								
LRV 33.1 Fiesta Orange	LRV 28.1 Bright Orange	LRV 24.6 Orange Flare	LRV 22.9 Orange County	LRV 26.5 Peach Blossom	LRV 37.8 Apricot	LRV 31.3 Coral	LRV 44.6 Salmon	LRV 62.9 Citrus Yellow
								
LRV 72.1 Jonquil Yellow	LRV 79.4 Citron Glace	LRV 56.5 Chartreuse Yellow	LRV 64.5 Yellow Petal	LRV 39.3 Schoolbus Yellow	LRV 49.2 Yellow Corn	LRV 41.8 Mustard	LRV 49.6 Pastel Orange	LRV 77.5 Canterbury Cream
								
LRV 6.4 Deep Green	LRV 6.9 Forest Green	LRV 17.5 Country Club Green	LRV 21.4 Green Jewel	LRV 35.4 Sea Green	LRV 8 Prickly Pear	LRV 21.7 Kryptonite Green	LRV 28.3 Spring Green	LRV 39 Granny Smith
								
LRV 8.4 Moonlit Pond	LRV 15 Bayou Blue	LRV 27.8 Mardi Gras Teal	LRV 31.4 Tropic Turquoise	LRV 6.8 Stormy Blue	LRV 17.2 North Sea Blue	LRV 24.1 Blue Smoke	LRV 51.7 Mediterranean Sky	LRV 71 Lake George
								
LRV 6.8 Bluest Blue	LRV 10.6 Bicycle Blue	LRV 13.9 American Blue	LRV 31.1 Electrical Blue	LRV 6.7 Bluetooth	LRV 14 Marina Blue	LRV 7.4 Royal Purple	LRV 9.6 Scandinavian Blue	LRV 22.8 Lily Morada
								
LRV 7.4 Taco Bell Violet 2	LRV 10.2 Amethyst Violet	LRV 18.7 Very Violet	LRV 7.8 Deep Purple	LRV 22.7 Graceful Grape	LRV 10.3 Grape Jello	LRV 7.8 Country Red	LRV 15.2 Fire Weed Red	LRV 29.6 Savannah Clay
								
LRV 5.8 Rich Brown	LRV 19.5 Clay Basket Brown	LRV 28.5 Cabot Trail	LRV 24.6 Durango Grey	LRV 47.2 Cool Gray	LRV 60.6 Taos Sand Beige	LRV 68.7 Bone White	LRV 78.7 Snowflake	LRV 32.8 Cicada Grey
								
LRV 47 Smoke Screen								

Metallic Selections

								
LRV 43.9 Champagne Grey	LRV 57 Silver Surfer	LRV 30.9 Pale Bronze	LRV 31.5 Umbra Grey	LRV 54.3 Sunrise Silver	LRV 16.7 Staid Gray	LRV 9 Burgundy	LRV 11.6 Raspberry	LRV 14.8 Old Orchid
								
LRV 44 Rose Quartz	LRV 10.5 Balsam Green	LRV 30.5 Fern Green	LRV 42.4 Moss Green	LRV 5.4 Royal Blue	LRV 7.8 Hapsburg Blue	LRV 37.2 Baby Blue	LRV 61.2 Gold Standard	LRV 6.4 Burgundy Maroon
								
LRV 68.2 Brushed Aluminum	LRV 58.8 Silver Rose	LRV 57.7 Sundance Yellow	LRV 34.6 Tucson Gold	LRV 61.4 Brass Alloy	LRV 12 Federal Green	LRV 25.5 Copper	LRV 40.8 Polished Pewter	LRV 7.3 Capri Blue
								
LRV 14.8 Medium Bronze	LRV 54.2 Bronze Hint	LRV 89.3 Natural White	LRV 10.1 Dark Bronze	LRV 60 Golden Glow	LRV 91.7 Gloss White	LRV 88.5 Satin White	LRV 11.6 Old Copper	LRV 44.4 Blue Steel
								
LRV 4.2 Gloss Black	LRV 55.5 Brilliant Gold	LRV 11.6 Scarlet Red	LRV 4.3 Anodic Black	LRV 39.7 Aztec Gold	LRV 9.4 Mexicali Red	LRV 4.2 Signal Jet Black	LRV 19.4 Aztec Copper	

12V LED channel letter ILLUMINATION SPECIFICATIONS

Power Supply Options

Product	60 W		20 W	
	Watts/Mod ‡	Max. Mods	Watts/Mod ‡	Max. Mods
Qwik Mod 1	0.4	150	0.42	47
Qwik Mod 2	0.8	76	0.84	23
Qwik Mod 3	1.2	50	1.26	15
Qwik Mod 4	1.6	38	1.68	11

‡ Watts per mod may vary depending on run footage.

Recommended Coverage Chart Channel Letters

Product and depth may vary depending on face material and desired brightness. All spacing guidelines in this chart were done using 7328 White Acrylic faces. Other materials, thicknesses, and color can affect these guidelines in your sign. To ensure accuracy, it is recommended that you test the product in your specific application in a dark setting prior to installation. If you have concerns or questions about the materials you are using for your application please contact us for assistance.

Model	Depth	Mods/ft	Single stroke width	Multi-row on-center spacing
Qwik Mod 1	2"	3	6"	4"
	3"		8"	7"
	4"	2.5	12"	9"
	5"		11"	
Qwik Mod 2	3"	1.7	8"	7"
	4"		12"	12"
	5"		16"	13"
	6"	18"	14"	
	3"	1.7	8"	7"
	4"		12"	12"
5"	16"		13"	
Qwik Mod 3	3"	1.5	8"	7"
	4"		13"	12"
	5"		16"	13"
	6"		18"	14"
	7"	22"	16"	
	8"	24"	18"	
	3"	1.5	8"	7"
	4"		13"	12"
	5"		16"	13"
	6"		18"	14"
7"	20"		16"	
8"	22"		18"	
Qwik Mod 4	3"	1.5	8"	7"
	4"		13"	12"
	5"		16"	13"
	6"		18"	14"
	7"		22"	16"
	8"		24"	18"

Dimensions L x W x H Qwik Mod 1 0.69" x 1.4" x 0.25"
 Qwik Mod 2 0.69" x 2.2" x 0.25"
 Qwik Mod 3 0.69" x 3.14" x 0.25"
 Qwik Mod 4 1.7" x 1.77" x 0.25"

Beam angle 170° Ultra-wide low dome batwing optic with diamondback optic lens technology

Mounting options Peel & Stick and mechanical screw hole

Operating temp -30 ° C to +60 ° C

Environment IP68

Spacing Qwik Mod 1 2.5 mods/ft

(fully-stretched) Qwik Mod 2 1.7 mods/ft

Qwik Mod 3 & 4 1.5 mods/ft

Wire color Whites White solid (+) / White/Black stripe (-) *
 Colors Gray, Red, Green, or Blue solid (+) / White/Black stripe (-)

Warranty 10-Year Product / 5-year Limited Labor



Qwik Release Tab reduces labor time

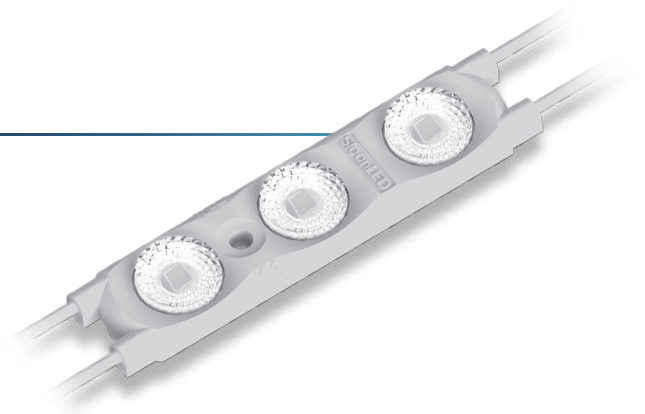


Product	Max. mods (series)	CCT/Wavelength	SKU	Intensity	Efficacy	Packaging	UL number		
Qwik Mod 1	75 mods (30 ft)	7100 K	M-QMSX0-71	47.2 lm/mod (118 lm/ft)	118 lm/W	Mods per bag: 150 (60 ft) Mods per case: 1500 (600 ft)	PL-QM1-TW110-P		
		5000 K	M-QMSX0-50				PL-QM1-NW110-P		
		4100 K †	M-QMSX0-41				PL-QM1-MW110-P		
Qwik Mod 2	38 mods (22.35 ft)	7100 K	M-QMDX0-71	94.1 lm/mod (160 lm/ft)	118 lm/W	Mods per bag: 76 (44.7 ft) Mods per case: 912 (536.52 ft)	PL-QM2-TW150-P		
		5700 K †	M-QMDX0-57				PL-QM2-WN150-P		
		5000 K	M-QMDX0-50				PL-QM2-NW150-P		
		4100 K †	M-QMDX0-41				PL-QM2-MW150-P		
		3500 K †	M-QMDX0-35				PL-QM2-WW150-P		
		3000 K	M-QMDX0-30				PL-QM2-DW150-P		
		2700 K	M-QMDX0-27				PL-QM2-IW150-P		
		Red (625 nm)	M-QMDX0-RD				22 lm/mod (37.4 lm/ft)	27.5 lm/W	PL-QM2-RD37-P
		Amber (589 nm)	M-QMDX0-AM				20.4 lm/mod (34.68 lm/ft)	22.93 lm/W	PL-QM2-AM150-P
		Red-Orange (613 nm)	M-QMDX0-RO				29.97 lm/mod (50.95 lm/ft)	34 lm/W	PL-QM2-RO150-P
		Orange (617 nm)	M-QMDX0-OR				25.66 lm/mod (43.62 lm/ft)	29.68 lm/W	PL-QM2-OR37-P
		Green (525 nm)	M-QMDX0-GR				44 lm/mod (75 lm/ft)	53.51 lm/W	PL-QM2-GR75-P
Blue (460 nm)	M-QMDX0-BL	10 lm/mod (17 lm/ft)	12.31 lm/W	PL-QM2-BL17-P					
Qwik Mod 3	25 mods (16.67 ft)	7100 K	M-QMTX0-71	136.7 lm/mod (205 lm/ft)	114 lm/W	Mods per bag: 50 (33.3 ft) Mods per case: 750 (500 ft)			
		5000 K	M-QMTX0-50						
		4100 K †	M-QMTX0-41						
Qwik Mod 4	19 mods (12.67 ft)	7100 K	M-QMQX0-71	180 lm/mod (270 lm/ft)	113 lm/W	Mods per bag: 38 (25.3 ft) Mods per case: 912 (608 ft)	PL-QM4-TW260-P		
		5000 K	M-QMQX0-50				PL-QM4-NW260-P		
		4100 K †	M-QMQX0-41				PL-QM4-MW260-P		

* Check module for polarity.
 † Available in limited supply.

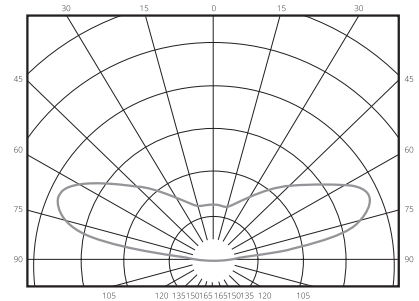
Specifications subject to change without notice.

SPECIFICATIONS



Dimensions L x W x H	3.05" x 0.70" x 0.37"
LEDs per module	3
Operating temperature	-40° C to +70° C
Optional dimming	PWM (Pulse width modulation, SloanLED Universal LED Wireless Dimmer 601115)
Binning	MacAdam Ellipse 3-Step (whites)
Protection class	IP66 & IP68 *
Life rating	>60,000 hours ‡
Fastening	Peel-n-stick and mechanical

Luminous Intensity Distribution



* Prism IP68 test parameters are 1.3 m submersion for 30 minutes. Do not mount in submerged application or where module will be directly exposed to prolonged flowing or dripping water.
 † Configured for Class 2 Output.
 ‡ Based on LM-80 data for white LEDs.

Whites

Modules per ft	Color temperature	Part number	Optimal can depth	Power per module	Lumens per module (nominal)		Packaging
1.5	7100 K [§]	701269-7W12SJ1-MB	3-8"	0.92 W	124	135 lm/W	38.7 ft (58 modules) per bag, 5 bags per carton
	6500 K	701269-6W12SJ1-MB					
	5000 K [§]	701269-5W12SJ1-MB					
	4000 K [§]	701269-4W12SJ1-MB					
	3000 K	701269-3W12SJ1-MB					

§ Availability limited: Call to confirm.

Colors

Modules per ft	Color	Nominal wavelength	Part number	Optimal can depth	Power per module	Lumens per module (nominal)		Packaging
1.5	Red	628 nm	701269-RD12SJ1-MB	3-8"	0.72 W	24	33 lm/W	50.0 ft (75 modules) per bag, 4 bags per carton
	Orange	606 nm	701269-OR12SJ1-MB		0.52 W			46 lm/W
	Green [§]	527 nm	701269-GR12SJ1-MB		0.72 W	59	82 lm/W	50.0 ft (75 modules) per bag, 4 bags per carton
	Blue	471 nm	701269-BL12SJ1-MB			18	25 lm/W	

§ Availability limited: Call to confirm.

Power Supply Capacity

12 VDC Power supply †	SloanLED Prism ¹²		
	White (7100 K, 6500 K, 5000 K, 4000 K, 3000 K)	Red, Green, Blue	Orange
20 W Power supply	12.7 ft / 19 mods	16.7 ft / 25 mods	22.7 ft / 34 mods
60 W Power supply	38.7 ft / 58 mods	50.0 ft / 75 mods	69.3 ft / 104 mods
2 x 60 W Power supply	2 x 38.7 ft / 58 mods	2 x 50.0 ft / 75 mods	2 x 69.3 ft / 104 mods

SPECIFICATIONS

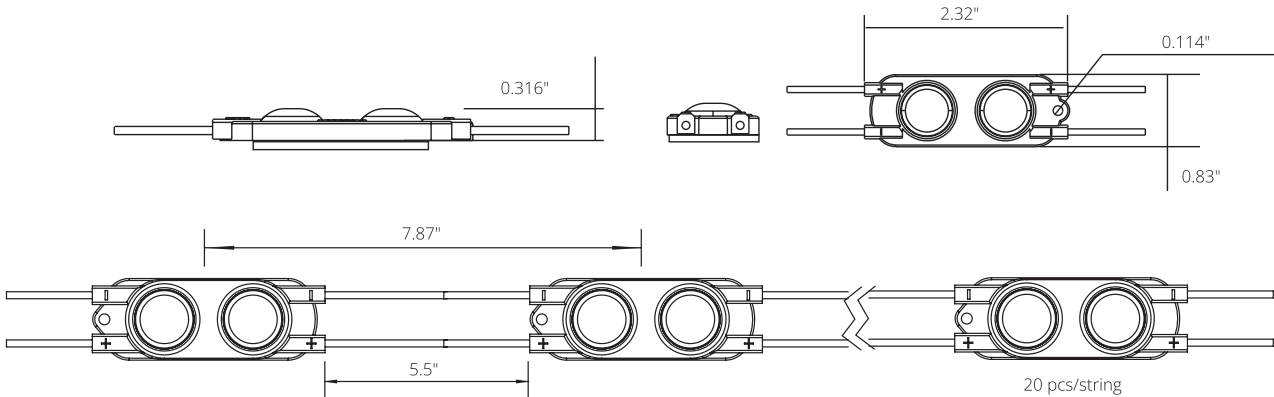
SKU	10000 K	HLED-KS2100W10K
	7500 K	HLED-KS2100W
Beam angle	180 ° Kestrel optics	
Power (W)	1 W/mod (1.5 W/ft)	
Color temperatures	10000 K, 7500 K	
Efficacy	165 lm/W	
Lumens	165 lm/mod (247 lm/ft)	
Modules/ft	1.5/ft (fully-stretched)	
Environment	IP65 waterproof *	
Operating temp.	-40 ° C to +60 ° C	
Storage temp.	-40 ° C to +70 ° C	
Cascade	20 mods single-ended power feed 40 mods double-ended power feed	
Packaging	Anti-static bag, 80 modules (53 ft)/bag, 10 bags/box	
Warranty	10-Year Product/5-Year Limited Labor	



Power Supply Options

Product	35 W, 12V	60 W, 12V	100 W, 12V	120 W, 12V	150 W, 12V	180 W, 12V	240 W, 12V
Kestrel 12V	35 mods	60 mods	100 mods	120 mods	150 mods	180 mods	240 mods

Dimensions



SPECIFICATIONS

SKU	H60W-PPSE
Warranty	5-year product/1-year limited labor
Performance	
Input voltage	100-277 VAC
Input current	≤1.3 A / 120 VAC
Input frequency	50-60 Hz
Power input	1.5 A max.
Output voltage	DC 12V ±5%
Output current	5 A
Output power	60 W
Safety	
Protective characteristics	Over-current/short-circuit/ over-voltage/over-temperature
Safety rating	IP68, Class 2
Dielectric Strength (Hi-Pot)	I/P-O/P 3KVac/5mA/1min I/ P-Case 1.5KVac/5mA/1min
Insulation Resistance	100MOhm Max/500Vdc/1min
Grounding Resistance	≤.5m0hm
EMC	FCC part 15 class B

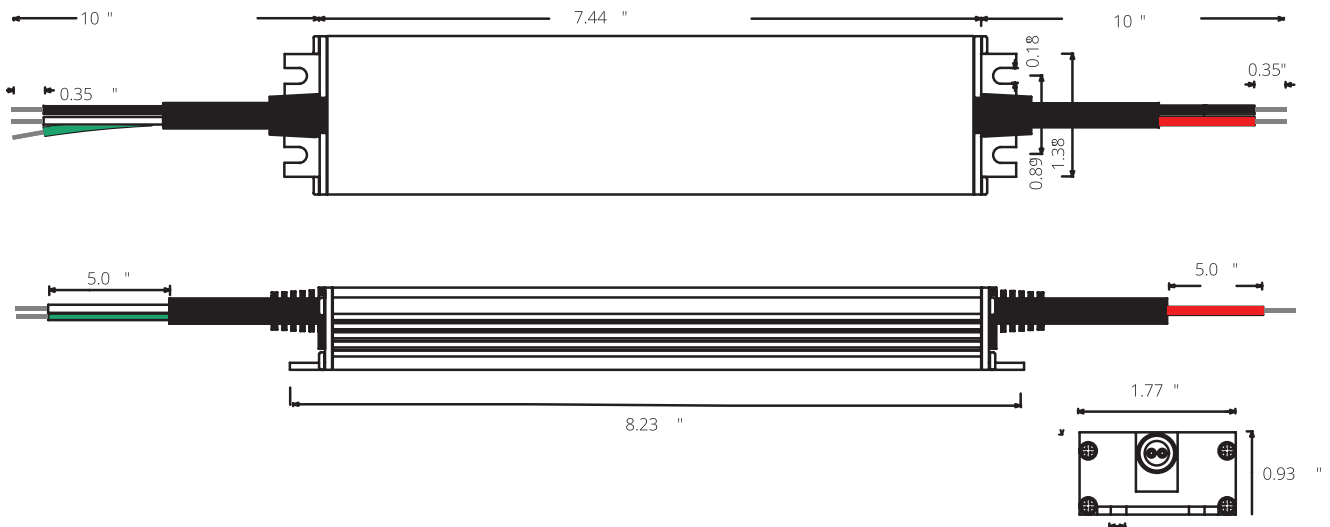
Budget friendly 100 - 277V LED driver solution



Environmental

Operating temperature	-30 °~+60 °C
Storage temperature	-35 °~+65 °C
Relative humidity	10-95% RH, non-cond.
Vibration	10 ~ 500HZ, 1mm 15 minutes (for X, Y, Z each axis)

Dimensions

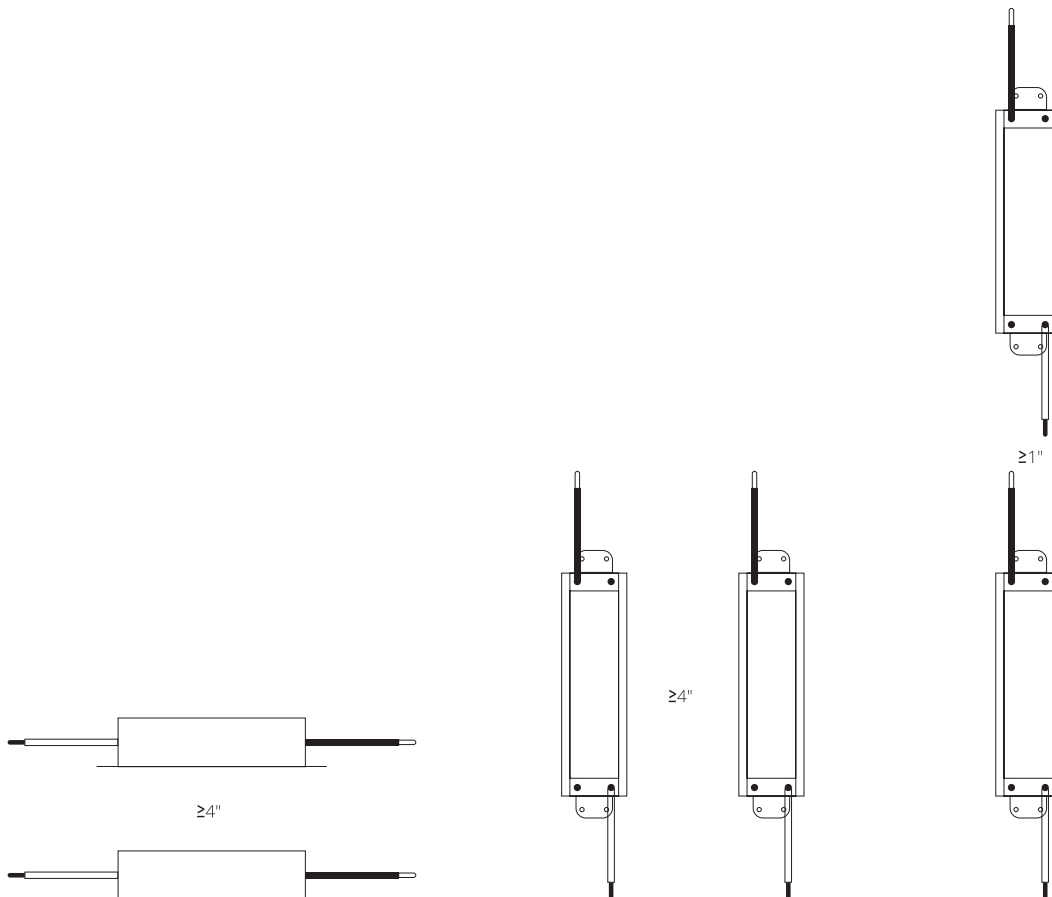


Spacing Between Power Supplies

HanleyLED

- Ensure that the ground wire is properly grounded and ensure it does not come into contact with the neutral wire.
- Ensure the power supply position has sufficient airflow.
- Operating temperature must be between -30°C to $+60^{\circ}\text{C}$.
- Do not overload the power supply with multiple appliances.
- Power supply operates at high temperature.
To avoid injury, do not touch while in use.
- Do not install with power connected or during an electrical disturbance.
- Do not attempt to install by yourself.
Please contact the supplier with any questions.
- Please read and follow the instructions carefully before installing.
Ensure all contact points are in good working order.
- Please pay attention to the environment, and check for any unsafe conditions.

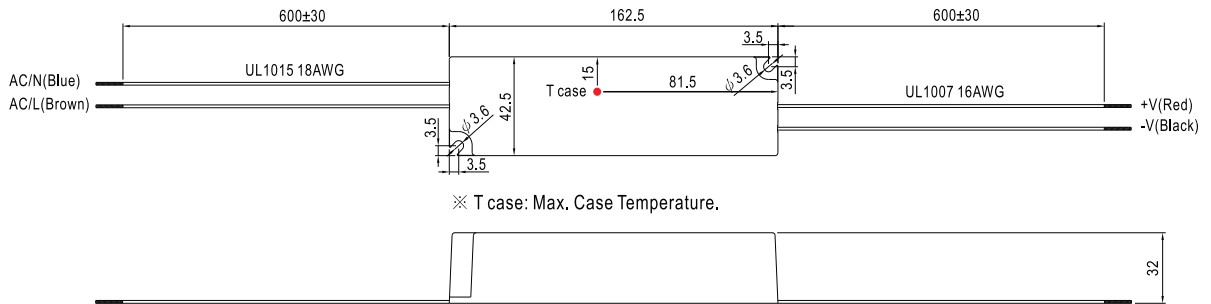
UL 48 Standard requires spacing between LED power supplies shall be at least 1 inch from end to end and 4 inches from side to side. This is to ensure adequate heat dissipation. Greater spacing may be required when heat ventilation in the sign or power supply enclosure is not adequate.



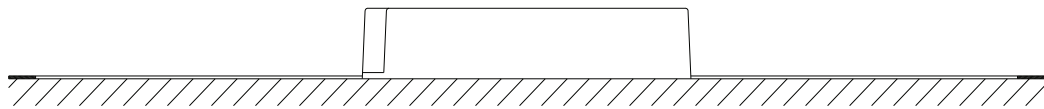
SPECIFICATIONS

Mechanical Specification

Case No. 976A Unit:mm

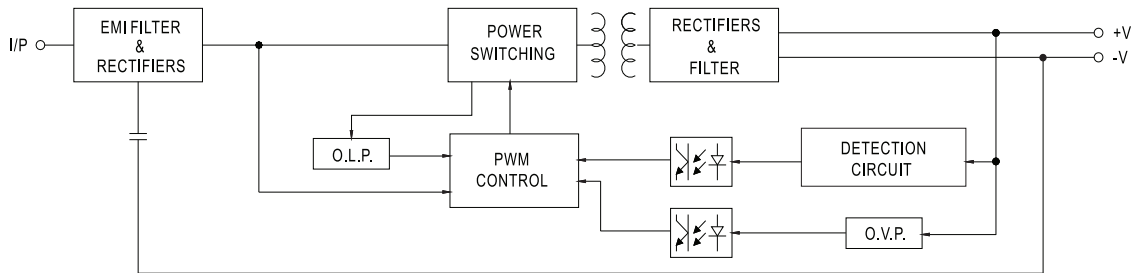


Recommend Mounting Direction

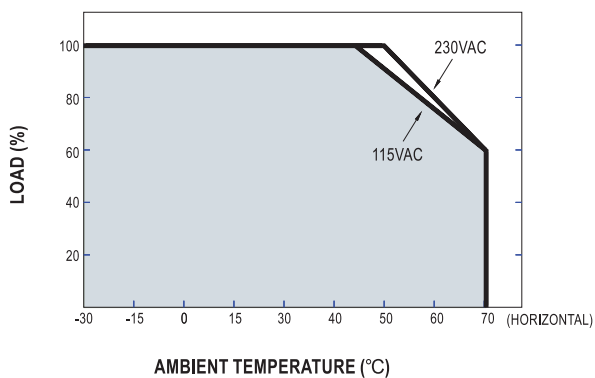


Block Diagram

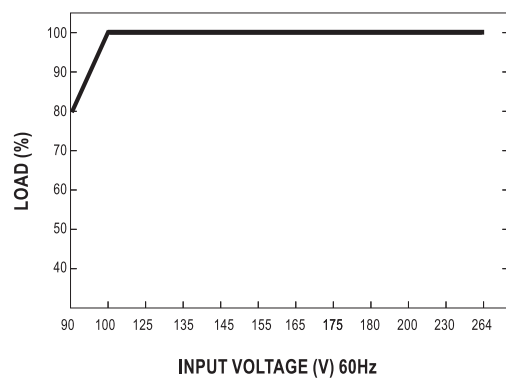
fosc : 65KHz



Derating Curve



Static Characteristics



■ Features :

- Constant voltage design
- Universal AC input / Full range
- Withstand 300VAC surge input for 5 seconds
- Protections: Short circuit / Over load / Over voltage
- Cooling by free air convection
- Fully encapsulated with IP67 level (Note.7)
- Fully isolated plastic case
- Class II power unit, no FG
- Class 2 power unit
- Pass LPS
- Suitable for LED related fixture or appliance (such as LED Decoration or Advertisement devices)(Note.11)
- 100% full load burn-in test
- Low cost, high reliability
- 2 years warranty



SPECIFICATION

MODEL	LPV-60-5	LPV-60-12	LPV-60-15	LPV-60-24	LPV-60-36	LPV-60-48	
OUTPUT	DC VOLTAGE	5V	12V	15V	24V	36V	48V
	RATED CURRENT	8A	5A	4A	2.5A	1.67A	1.25A
	CURRENT RANGE	0 ~ 8A	0 ~ 5A	0 ~ 4A	0 ~ 2.5A	0 ~ 1.67A	0 ~ 1.25A
	RATED POWER	40W	60W	60W	60W	60W	60W
	RIPPLE & NOISE (max.) Note.2	80mVp-p	120mVp-p	120mVp-p	150mVp-p	150mVp-p	150mVp-p
	VOLTAGE TOLERANCE Note.3	±8.0%	±5.0%				
	LINE REGULATION	±1.0%					
	LOAD REGULATION	±6.0%	±2.0%				
SETUP, RISE TIME Note.6	500ms, 20ms / 230VAC	500ms, 20ms / 115VAC at full load(for 5~36V) ;	500ms, 30ms / 230VAC	500ms, 30ms / 115VAC at full load(for 48V)			
HOLD UP TIME (Typ.)	50ms/230VAC	16ms/115VAC at full load					
INPUT	VOLTAGE RANGE Note.4	90 ~ 264VAC	127 ~ 370VDC				
	FREQUENCY RANGE	47 ~ 63Hz					
	EFFICIENCY (Typ.)	76%	83%	83%	86%	86%	86%
	AC CURRENT (Typ.)	1.2A/115VAC 1A/230VAC					
	INRUSH CURRENT(Typ.)	COLD START 60A(twidth=525µs measured at 50% Ipeak) at 230VAC					
	MAX. No. of PSUs on 16A CIRCUIT BREAKER	3 units (circuit breaker of type B) / 6 units (circuit breaker of type C) at 230VAC					
LEAKAGE CURRENT	0.25mA / 240VAC						
PROTECTION	OVER LOAD	110 ~ 150% rated output power Protection type : Hiccup mode, recovers automatically after fault condition is removed					
	OVER VOLTAGE	5.75 ~ 6.75V	13.8 ~ 16.2V	17.25 ~ 20.25V	27.6 ~ 32.4V	41.4 ~ 48.6V	55.2 ~ 64.8V
ENVIRONMENT	WORKING TEMP.	-30 ~ +70°C (Refer to "Derating Curve")					
	WORKING HUMIDITY	20 ~ 90% RH non-condensing					
	STORAGE TEMP., HUMIDITY	-40 ~ +80°C, 10 ~ 95% RH					
	TEMP. COEFFICIENT	±0.03%/°C (0 ~ 50°C)					
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes					
SAFETY & EMC	SAFETY STANDARDS	UL879(except for LPV-60-5), UL1310(except for LPV-60-5), CSA C22.2 No. 207-M89(except for LPV-60-5, LPV-60-48), CAN/CSA C22.2 No. 223-M91(except for LPV-60-5,LPV-60-48), BIS IS15885(for LPV-60-12,LPV-60-24 only), EAC TP TC 004, IP67, IEC62368-1 , BS EN/EN62368-1 approved					
	WITHSTAND VOLTAGE	I/P-O/P:3KVAC					
	ISOLATION RESISTANCE	I/P-O/P:>100M Ohms / 500VDC / 25°C/ 70% RH					
	EMC EMISSION	Compliance to BS EN/EN55032 (CISPR32) Class B, BS EN/EN61000-3-2 Class A, BS EN/EN61000-3-3, EAC TP TC 020					
OTHERS	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11, BS EN/EN55035, light industry level, EAC TP TC 020					
	MTBF	5188.4K hrs min. Telcordia SR-332 (Bellcore) ; 732.1Khrs min. MIL-HDBK-217F (25%)					
	DIMENSION	162.5*42.5*32mm (L*W*H)					
	PACKING	0.4Kg; 32pcs/13.8Kg/0.63CUFT					
NOTE	<ol style="list-style-type: none"> 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1µf & 47µf parallel capacitor. 3. Tolerance : includes set up tolerance, line regulation and load regulation. 4. Derating may be needed under low input voltage. Please check the static characteristics for more details. 5. The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-quality EMC Directive on the complete installation again. 6. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time. 7. Suitable for indoor use or outdoor use without direct sunlight exposure. Please avoid immerse in the water over 30 minute. 8. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). 9. Products sourced from the Americas regions may not have the TUV/BIS/CCC logo. Please contact your MEAN WELL sales for more information. 10. For any application note and IP water proof function installation caution, please refer our user manual before using. https://www.meanwell.com/Upload/PDF/LED_EN.pdf 11. This product is not intended for LED lighting luminaire applications in the EU.(In the EU the LPF/NPF/XLG series are recommended.) <p>※ Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx</p>						

SPECIFICATIONS

DESCRIPTION

LED Driver | 60W | 120-277Vac Input | 12V Output

TOTAL POWER:	60W
INPUT VOLTAGE:	120-277Vac ±10%
INPUT FREQUENCY:	50/60 Hz
OUTPUT VOLTAGE:	12V
DIMMING:	Fixed Output
WARRANTY:	5 Years
LOCATION:	Suitable for dry and damp locations



ELECTRICAL SPECIFICATIONS

Input voltage range	120-277Vac ± 10%
Frequency	50/60Hz
Power factor	> 0.5 @120Vac at full load condition
Max input current	1.2A @120V, 0.7A @277V
THD	≤ 200 under 120/277Vac input with 80-100% load condition
Output tolerance	± 5% at full load condition
Turn-on Delay Time	≤ 1.0s at full load condition
Leakage current	< 500 μ @120V, < 750 μ @277V
Protection	Short circuit and over current protectionProtected against short circuit such that a short from any output to return shall not result in a fire hazard or shock hazard. The driver shall hiccup as a result of a short circuit or over current fault. Removal of the fault willreturn the driver to within normal operation. The driver shall recover, with no damage, from a short across the output for an indefinite period of time. Internal over temperature protectionEquipped with an internal temperature sensor on the primary power train. Failure to stay within the convection power rating will cause the driver to shut down. The main output current will be resumed when the temperature of the built-in temperature sensor cools adequately.

ENVIRONMENTAL SPECIFICATIONS

Operating temperature	-40°C/-40°F to 55°C/131°F
MTBF	475,000 hours, Telcordia SR-332
Life rating	50,000 hours at Tc ≤ 75°C/167°F max. case hot spot temp.
Maximum case temperature	85°C/185°F

SAFETY AND EMC COMPLIANCE

UL/cUL*	UL 8750, Class P, Class 2, Type HL
FCC, 47CFR Part 15	Meets Class A (non-consumer limits)
EN61000-3-2	Harmonic current emissions Class C

* Pending

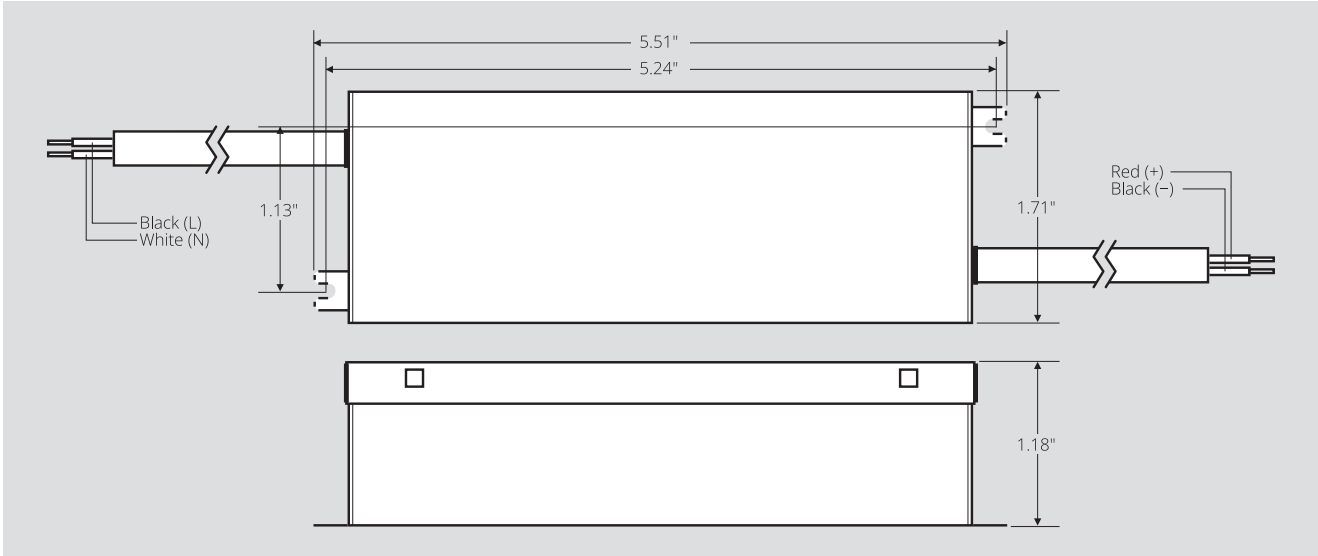
PRODUCT SPECIFICATIONS

Catalog Number	Max. Output Power	Output Current	Output Voltage	OCV	Typical Efficiency at Full Load	Class 2	
						US	Canada
KTLD-60-UVN-12V-SC1	60W	5A	12V	12.8V	84%	✓	✓

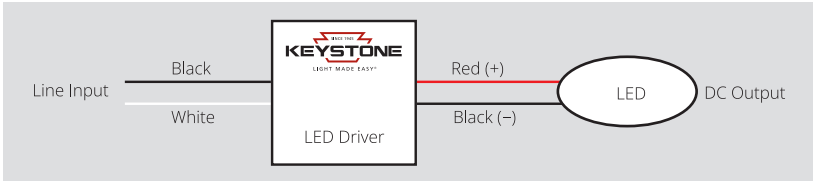


DIMENSIONS AND WIRING SPECIFICATIONS

EMERGENCY LED DRIVER SPECIFICATIONS



WIRING DIAGRAM



WIRING SPECIFICATIONS

Input	Wire Color	Wire Type
Input	Black	12.5", UL 1316 #18AWG Stranded
	White	12.5", UL 1316 #18AWG Stranded
Output	Red	12.5", UL 1316 #18AWG Stranded
	Black	12.5", UL 1316 #18AWG Stranded

ORDERING INFORMATION

ORDER CODE	PACKAGING STYLE	PACK QTY.	ITEM STATUS
KTLD-60-UVN-12V-SC1-CP	Carton Pack	TBD	Quick Ship

CATALOG NUMBER BREAKDOWN

KTLD-60-UVN-12V-SC1-CP

- 1
- 2
- 3
- 4
- 5
- 6
- 7

- 1 Keystone Technologies LED Driver
- 2 Max. Output Wattage
- 3 120-277V Input
- 4 Normal Power Factor
- 5 Output Voltage
- 6 Slim Case
- 7 Packaging Style

SPECIFICATIONS

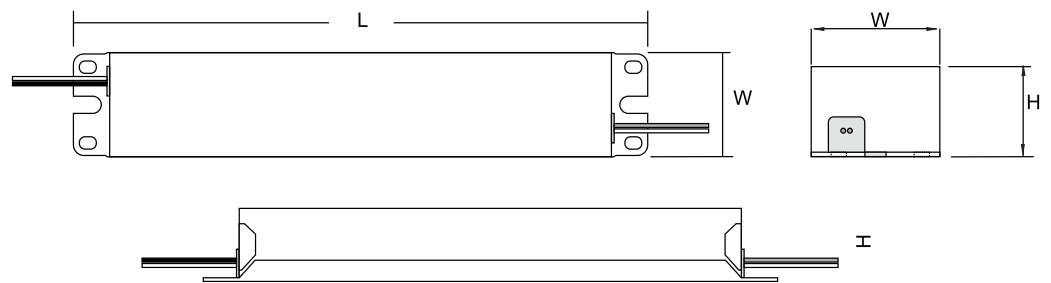
Allanson's ACVN and ACV series of fixed output voltage LED power supply comes with affordable and reliable features. Compatible with signage from any manufacturer. 12V major output voltage with 1,2, or 3 multi-channel selection for different lumen application. ACVN and ACV series meets North American safety certifications, and compliant with FCC Immunity/Emissions/Harmonic requirements. The products are designed and rigorously tested to work in various outdoor and indoor signage LED lighting conditions.

Product Features

- Constant voltage design
- Universal input voltage from 120-277 Vac
- Multi-channel output and independent operating
- Class 2 output
- Dry & damp location
- Operating temperature range -40°C to +55°C

Specifications Chart

Catalogue Number	Input Voltage	Input Current Amps	Output Volts DC	Output Current	Output Waꞑs	Housing (inches)			Power Factor	Raꞑng
						L	W	H		
ACVN125-120-277V	120-277	1.20A-0.70A	12	5.0	60	5.50	1.70	1.18	NPF	Dry & Damp
ACV125-120-277V	120-277	0.59A-0.26A	12	5.0	60	6.50	1.70	1.18	HPF	Dry & Damp
ACV2125-120-277V	120-277	1.15A-0.50A	12	2 x 5.0	120	11.75	1.70	1.18	HPF	Dry & Damp
ACV3125-120-277V	120-277	1.70A-0.75A	12	3 x 5.0	180	16.70	1.70	1.18	HPF	Dry & Damp



Wire Size Recommendation

Recommended wire size from LED Module to Power Supply

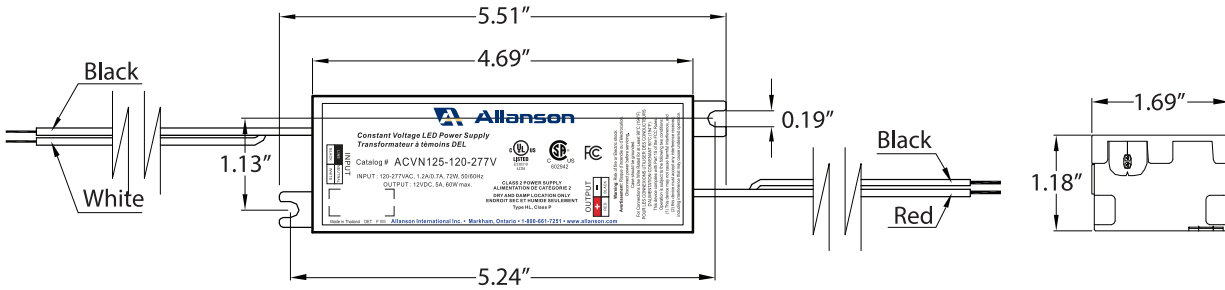
Distance to Power Supply	Stranded Copper Wire Gauge	Expected Voltage Drop
13 Feet	16 AWG	5%
20 Feet	14 AWG	5%
30 Feet	12 AWG	5%



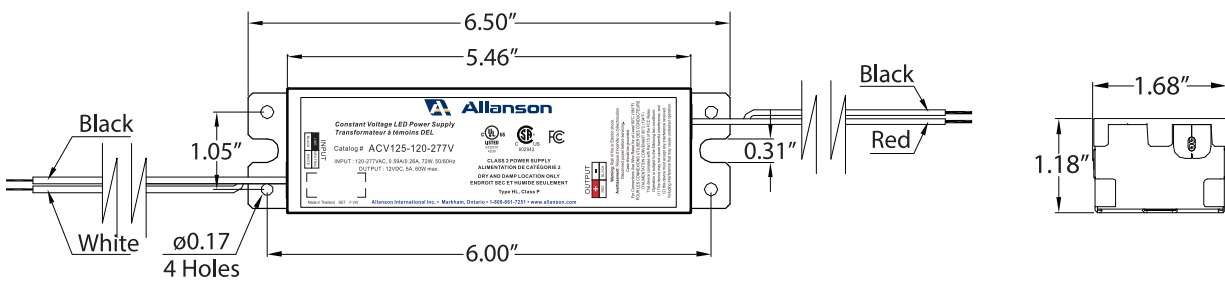
Product Dimensions

All dimensions are in inches. Drawings are not to scale.

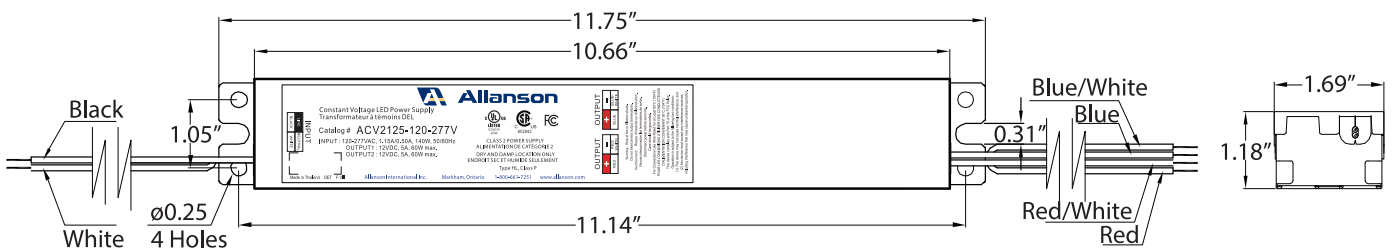
ACVN125-120-277V



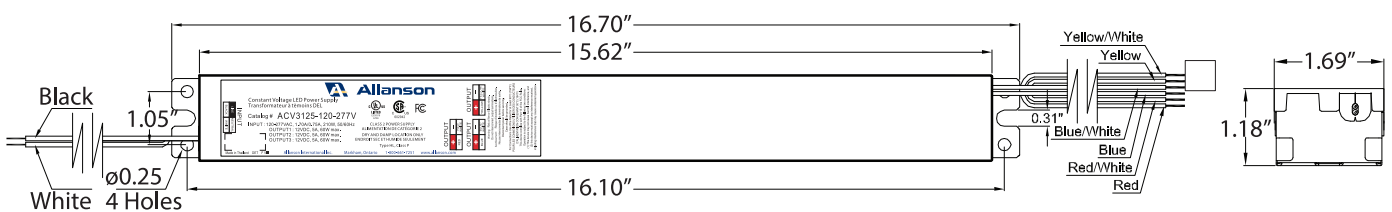
ACV125-120-277V



ACV2125-120-277V



ACV3125-120-277V



SPECIFICATIONS

Technical Specifications - Whites

Description	GESEVXX-4	GESESXX-4	GESEMXX-4	GESELXX-4
	93314865, 93314350, 93314349	93314869, 93314354, 93314353	93314870, 93314358, 93314357	93314871, 93314362, 93314361
	Very Small	Small	Medium	Large
Color Temperature (Wavelength)	3000K, 6500K, 7200K	3000K, 6500K, 7200K	3000K, 6500K, 7200K	3000K, 6500K, 7200K
Typical Brightness (lm/module)*	44	87	125	160
Typical Brightness lm/ft. (lm/m.)*	264 (866)	148 (485)	188 (615)	240 (787)
LEDs/Module	1	2	2	3
Modules/Foot	6	1.7	1.5	1.5
Power Supply Loading – 60W	32 ft (9.8 m) (192 modules)	58 ft (17.7 m) (99 modules)	44 ft (13.4 m) (66 modules)	33 ft (10 m) (50 modules)
Max Loading in Series	96 modules	40 modules	36 modules	27 modules
Viewing Angle	170°	170°	170°	170°
Energy Consumption (Rated Power)	0.30w/module	0.60w/module	0.90w/module	1.14w/module
Efficacy (Lumens/Watt)*	147	145	139	140
Dimensions (h x l x w) inches- module	0.34 x 0.79 x 0.35	0.35 x 1.73 x 0.55	0.35 x 1.73 x 0.55	0.35 x 2.59 x 0.55
Dimensions (h x l x w) mm- module	8.5 X 20 X 9	8.9 X 44 X 14	8.9 X 44 X 14	8.9 X 65.8 X 14
Quantity per package (Strips/box)	10	9	12	15
<small>*Typical performance at +/- 10% at 12VDC (at the module) and 25C Modules/Strip</small>	192	99	66	50

Technical Specifications - Colors

Description	GESELRD-4	GESEVRD-4	GESELBL-4	GESEVBL-4	GESELGL-4	GESEVGL-4
	93314369	93314687	93314370	93314688	93314371	93314690
	Large Red	Very Small Red	Large Blue	Very Small Blue	Large Green	Very Small Green
Color Temperature (Wavelength)	625nm	625nm	460nm	460nm	520nm	520nm
Typical Brightness (lm/module)*	16	7	13	7	43	24
Typical Brightness lm/ft. (lm/m.)*	24 (79)	35 (114.8)	19 (62)	35 (114.8)	64 (209)	120 (393.6)
LEDs/Module	3	3	3	3	3	3
Modules/Foot	1.5	5	1.5	5	1.5	5
Power Supply Loading – 60W	66 ft (20.1 m) (99 modules)	54 ft (16.4 m) (270 modules)	44 ft (13.4 m) (66 modules)	30 ft (9.1 m) (150 modules)	56 ft (17 m) (84 modules)	42 ft (12.8 m) (210 modules)
Max Loading in Series	95 modules	200 modules	65 modules	118 modules	76 modules	160 modules
Viewing Angle	170°	160°x150°	170°	160°x150°	170°	160°x150°
Energy Consumption (Rated Power)	0.53w/module	0.19w/module	0.82w/module	0.36w/module	0.70w/module	0.25w/module
Efficacy (Lumens/Watt)*	30	36.6	15	19.4	61	73
Dimensions (h x l x w) inches- module	0.35 x 2.59 x 0.55	0.33 x 1.14 x 0.35	0.35 x 2.59 x 0.55	0.33 x 1.14 x 0.35	0.35 x 2.59 x 0.55	0.33 x 1.14 x 0.35
Dimensions (h x l x w) mm- module	8.9 X 65.8 X 14	8.4 X 29 X 9	8.9 X 65.8 X 14	8.4 X 29 X 9	8.9 X 65.8 X 14	8.4 X 29 X 9
Quantity per package (Strips/box)	8	5	12	10	9	7
<small>*Typical performance at +/- 10% at 12VDC (at the module) and 25C Modules/Strip</small>	99	270	66	150	84	210



Tetra[®]

Select TX[®] Gen 4

CHANNEL LETTER LIGHTING SYSTEMS

Trusted technology with exceptional value



Current

Select TX[®] Gen 4

Additional Specifications

Dimmable	Yes (with dimmable power supply)				
Cutting Resolution	Cut on wire between every module				
Power Supply Voltage	12VDC				
Power Supply Part Numbers	GEPS12-25U-NA Input: 120-277VAC GEPS12SE-60U-NA (93090288) Input: 120-277VAC GEPS12-60U-GL Input: 120-277VAC GEPS12-60U-NA Input: 120-277VAC				
Maximum Supply Wire Limits		18 AWG/0.82mm ²	16 AWG/1.31mm ²	14 AWG/2.08mm ²	12 AWG/3.31mm ²
		Supply Wire	Supply Wire	Supply Wire	Supply Wire
	25W Power Supply	50 ft./15.24 m	-	-	-
	60W Power Supply	20 ft./6.1 m	25 ft./7.6 m	35 ft./10.6 m	40 ft./12.1 m
Operating Environment	-40 °C to +60 °C (-40 °F to +140 °F)				
Warranty	Limited system warranty of up to five (5) years				
System Certifications	UL Recognized (C-US) #E219167 for dry, damp, or wet locations, UL Classified (C-US) #E229508, CE, UKCA, Class III, ROHS, IP66 rated.				



LED.com

© 2025 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Contact Us:

- ★ **Headquarter:** 602 Lunt Ave Schaumburg, IL 60193
- ★ **Channel Letter Division:** 1740 Cofrin Dr Unit 3 Green Bay, WI 54302
- ★ **Phone:** (847) 891-3155
- ★ **Email:** info@volkansigns.com

