

jetBlue

Ford

20 YEARS OF BRILLIANCE

AGILIGHT[®]
Innovative Signage Lighting

Walmart

wawa

PRODUCT
CATALOG

20 YEARS OF BRILLIANCE

Since its founding 20 years ago, AgiLight has become a worldwide leader in the LED signage industry. As technology improved and the LED market expanded over the last two decades, AgiLight helped lead the way with cutting edge advancements that made it a preferred partner of sign companies and notable global brands in industries ranging from high-end automotive sales to restaurants, retail shops, department stores, hotels and pro sports stadiums.

High standards have always set AgiLight apart. Certified for performance, safety and reliability by independent agencies around the world, AgiLight offers amazing premium solutions for applications ranging from channel letters and halo lit signs to light boxes, cabinets, edge lighting and accent lighting.

20 years of technology

Constant innovation provides AgiLight customers with an unparalleled value proposition in signage illumination. AgiLight's in-house engineering team uses our own state-of-the-art manufacturing facilities to develop technically advanced, easy-to-use LED products and solutions that offer astonishing efficiency with precision patented VersaLenz Advance Optics and Capzul Waterproof Technology.

20 years of quality

We are committed to producing the signage industry's best LED modules. We design premium products with superior optics, stellar protection from the elements and incredibly consistent, long-lasting light. We start with premium phosphors that are tightly binned for each specific CCT. We own the entire process – so we can maintain strict quality control at each step of production, from complex Integrated Circuits to waterproofing.

20 years of reliability

Our products are rigorously tested and qualified under the toughest conditions. AgiLight was one of the first LED signage lighting manufacturers to adopt the Solid State Lighting Quality and Reliability Technical Standards, such as LM79 and LM80. We use accelerated testing protocols on all our LED modules for 6,000 hours to ensure their long-term reliability in outdoor environments. Our RoHS-compliant products are certified with UL, CE and ENEC – so we know where we stand with consistency and durability.

20 years of savings

On their face, our premium LED systems aren't the cheapest you can buy – there is an upfront cost for top-notch product design and first-rate performance. But their value is in their quality. Our premium LED modules create substantial savings for sign makers and end users. Custom AgiLight lighting solutions significantly reduce the number of modules and power supplies needed per sign, providing energy and labor cost savings, while the quality and reliability of our products ensure minimal maintenance costs throughout a sign's lifetime.

20 years of customer service

Responsiveness is our strength. Our signage lighting experts directly help customers achieve their desired sign illumination with the lowest total cost of ownership. From understanding the complex needs of specific configurations and sign-face materials to selecting the most suitable LED modules for a project, AgiLight pros work step-by-step with customers to provide free layouts that optimize lighting solutions for their brand images. Our international team of experts and top-flight distribution network are always ready to respond, anywhere around the world.

20 years of trust

All the technology, quality control and testing ensure that we can stand by the reliability of our work with some of the industry's best warranty plans, including 9-year guarantees for our premium LED signage modules. Last year, we made millions of premium LED modules. None were returned because the LEDs failed. That kind of performance has built an invaluable trust that AgiLight proudly shares with our partners, suppliers and customers.

Thank you for being part of the AgiLight family. We look forward to the next 20 years!

American Family Field | Milwaukee, WI
Photographer: Mike De Sisti
ULTRA 650, LyteRayz LRZ3 RGB

INDEX

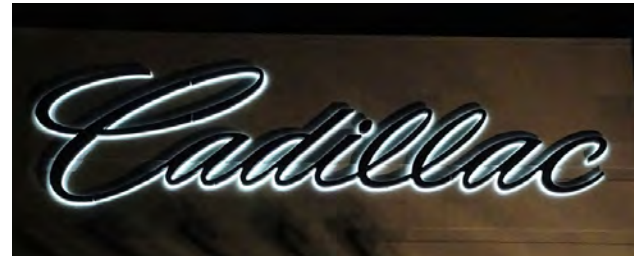
Applications	6
ULTRA Series	8
ULTRA 650 and 670	10
ULTRA 650 Color	12
ULTRA 650 RGBW and RGBA	14
ULTRA 430, 450, 470	18
ULTRA EDGE 1	20
ULTRA EDGE HO	22
ULTRA MINI, ULTRA MINI COLOR	24
PRO Premium Series	26
PRO Premium 2, 2 HO, 2 Color	28
PRO Premium 4, 4 HO, 4 XO	30
PRO Premium Retrofit Kit	32
FlexRayz Neon	34
Static White, Static Color, RGBW	36
RetroRayz	40
OptiRayz	44
LyteRayz	48
Quick module guide	52
Power Supplies	54
High Standards	56
Zero Waste & Recycling Program	58
Crossover	60
Contact	62

APPLICATIONS



Channel letters

Commercial channel letters – a tremendous variety of three-dimensional letters in all types of fonts and colors, mounted to a roof or wall – are probably the most popular type of sign. And AgiLight products can handle them all. From narrow to wide and from shallow to deep, our premium ULTRA and PRO Premium LED module families provide 12V and 24V solutions for any shape and size channel letter. With a large selection of white color temperatures and color options, these premium modules will make your signs pop – whether you’re lighting a major stadium façade or the corner store.



Halo lighting

Add brilliance and contrast to your signage with halo lit channel letters. This style uses LED modules mounted to the back of the channel letters, so the LEDs flood the surface behind the letters with light, creating an ethereal glow, or halo effect. Contact the AgiLight team of LED lighting experts to help you find the right products to create a custom look with the color temperatures and ambience you desire for your brand. We have premium modules in a wide variety of CCTs and colors to generate the light you need.



Accent lighting

Accent lighting can involve highlighting architectural lines, coves and sign edges or other elements of a structured sign or building facade. Put a spotlight on your business by highlighting unique signage or architectural features with LED accents from AgiLight. The right light can really draw a crowd – and our LED experts can help you put the focus on your sign, your building or your products with our bendable FlexRayz Neon or the proper LED modules.



Fluorescent retrofits

Fluorescent lighting is a thing of the past – but you might not be ready to build an entirely new sign. That means it's time to retrofit! To refit standard fluorescent sizes, consider our RetroRayz LED light bars, which are available in 14 standard low- or high-output 12V single-sided or 24V double-sided models. For odd sizing or varied spacing, consider the PRO Premium Retrofit Kit, which is designed for building high-power double-sided 24V light bars on the fly in the field.



Box and Cabinet signs

Box and cabinet signs are enclosed signs most often made from solid steel or aluminum, with a vinyl or acrylic face. Cabinet signs are designed to open on one side, like a cabinet, so the face can be easily changed. Single-sided box or cabinet signs are usually mounted to a wall, while double-sided signs are often used for large pillar- or monument-style displays. AgiLight offers several solutions that work well in box and cabinet signs, including our 12V ULTRA Series and 24V PRO Premium modules. These larger signs can also be lit with specially designed edge lighting solutions like our ULTRA EDGE HO modules.



Border tubes

The FlexRayz Neon family of products are weatherproof flexible silicone tubes with LEDs that create the classic gleam of neon. With Static White, four Static Colors and color changing RGBW options, side-bending FlexRayz Neon can highlight long lines in a rigid Aluminum Mounting Channel or be used for creative curves and lettering with our S-type Track or simple aluminum mounting clips.



Soft signage

The expanding business of soft signage includes feather flags, retractable banners and all types of backlit signs with faces made of fabric or vinyl. Those soft solutions are often inexpensive and easily replaceable for pop-up shops or in-store displays and trade shows that feature changing retail products. Quickly printed graphics on textile weigh less so they are easier to move and fold up and less expensive to ship. AgiLight solutions for soft signage include our specially designed edge lighting modules and the OptiRayz LED light bar system, which uses a simple harness to let you easily build a custom light grid to fit any size of soft signage frame.



Contour lighting

Contour lighting uses exposed LED modules to outline letters and shapes. Our very flexible IP68 rated premium modules allow you to illustrate and illuminate at the same time. Use brilliant Static White, crisp Static Colors or dramatic color changing modules and even FlexRayz Neon tubes for your next contour lighting project.

ULTRA SERIES

The ULTRA Series brings superior beam patterns and brightness to any 12V signage project. ULTRA 400 series modules are perfect for backlighting in shallow to medium depth signs. ULTRA 600 series modules employ innovative optics that expand light coverage in deeper signage installations, offering 8 white CCTs as well as 6 different static colors. The ULTRA 650 RGBW and ULTRA 650 RGBA modules offer full color changing capabilities. ULTRA EDGE HO is a powerful module for single- and double-faced box signs, and ULTRA MINI comes in three static colors or several white CCTs for the smallest channel letters and signage details.

A wide-angle, low-angle photograph of the Mercedes-Benz Stadium at night. The stadium's glass facade is illuminated from within, showing the interior structure. The words "Mercedes-Benz STADIUM" are prominently displayed in large, white, illuminated letters on the upper part of the building. The sky is a deep blue, and the foreground shows a dark area with some lighting fixtures.

Mercedes-Benz
STADIUM

ULTRA 650 & ULTRA 670



- ONEWhite® Color Consistency
- CAPZUL® Waterproof Technology
- VERSALENZ® Advanced Optics
- Constant Current
- UV Resistant
- 50,000 Hrs L70 Lifetime
- 9-Yr Warranty
- +12V

ULTRA 600 Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
ULTRA 650	1.89 x 0.47 x 0.35 in.	48 x 12 x 8.8 mm	8 in.	200 mm	1.5 per ft	5 per m
ULTRA 670			8 in.	200 mm	1.5 per ft	5 per m
			9.8 in.	250 mm	1.2 per ft	4 per m



Allegiant Stadium | Las Vegas, NV
ULTRA 670

ULTRA 650 Ordering Guide

** Limited stock

ULTRA 650					
Wattage: 0.78 W Nominal	60W PS Load: 70 Modules	Current: 0.065 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-U650-71K-B200-A	8 200	7100K	100	150	500
LS-U650-65K-B200-A	8 200	6500K	100	150	500
LS-U650-57K-B200-A**	8 200	5700K	100	150	500
LS-U650-50K-B200-A	8 200	5000K	100	150	500
LS-U650-45K-B200-A**	8 200	4500K	92	138	460
LS-U650-40K-B200-A**	8 200	4000K	92	138	460
LS-U650-30K-B200-A**	8 200	3000K	85	128	425
LS-U650-27K-B200-A**	8 200	2700K	85	128	425

ULTRA 650 Population Density Guide* (in. | mm)

ULTRA 650				
Channel Depth	Single Stroke	Module Spacing	Multiple Row Spacing	Module Spacing
3 75	10 250	6.5 165	6.5 165	6.5 165
4 100	13 330	7.87 200	9 225	7.87 200
5 125	17 430	7.87 200	13 330	7.87 200
6 150	17 430	7.87 200	16 405	7.87 200
7 175	15 380	7.87 200	15 380	7.87 200

* Module spacing is defined to achieve a minimum of 600 lux for a single row or 800 lux for multiple rows at sign face (7328 white acrylic). Face material is 3/16" (4.50 mm) thick. Please refer to the spec sheet for module spacing.

ULTRA 670 Ordering Guide

ULTRA 670 Ordering Guide (cont.)

** Limited stock

ULTRA 670						ULTRA 670					
Wattage: 1.24 W Nominal	60W PS Load: 44 Modules	Current: 0.103 A/Module	Nominal Light Output (lm): ±10%			Wattage: 1.24 W Nominal	60W PS Load: 44 Modules	Current: 0.103 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m	Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-U670-71K-B250-A**	9.8 250	7100K	150	180	600	LS-U670-71K-B200-A	8 200	7100K	150	225	750
LS-U670-65K-B250-A	9.8 250	6500K	150	180	600	LS-U670-65K-B200-A	8 200	6500K	150	225	750
LS-U670-57K-B250-A**	9.8 250	5700K	150	180	600	LS-U670-57K-B200-A**	8 200	5700K	150	225	750
LS-U670-50K-B250-A	9.8 250	5000K	150	180	600	LS-U670-50K-B200-A	8 200	5000K	150	225	750
LS-U670-45K-B250-A**	9.8 250	4500K	138	166	552	LS-U670-45K-B200-A**	8 200	4500K	138	207	690
LS-U670-40K-B250-A**	9.8 250	4000K	138	166	552	LS-U670-40K-B200-A**	8 200	4000K	138	207	690
LS-U670-30K-B250-A**	9.8 250	3000K	127	155	508	LS-U670-30K-B200-A**	8 200	3000K	127	191	635
LS-U670-27K-B250-A**	9.8 250	2700K	127	155	508	LS-U670-27K-B200-A**	8 200	2700K	127	191	635

ULTRA 670 Population Density Guide* (in. | mm)

ULTRA 670				
Channel Depth	Single Stroke	Module Spacing	Multiple Row Spacing	Module Spacing
4 100	13 330	9 225	9 225	9 225
5 125	17 430	9.8 250	13 330	9.8 250
6 150	20 505	9.8 250	16 405	9.8 250
7 175	19 480	9.8 250	18 455	9.8 250
8 200	17 430	9.8 250	17 430	9.8 250

* Module spacing is defined to achieve a minimum of 600 lux for a single row or 800 lux for multiple rows at sign face (7328 white acrylic). Face material is 3/16" (4.50 mm) thick. Please refer to the spec sheet for module spacing.

ULTRA 650 COLOR



ULTRA 650 COLOR Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
			6 in.	150 mm	2 per ft	6.7 per m
ULTRA 650 COLOR	1.89 x 0.47 x 0.35 in.	48 x 12 x 8.8 mm	8 in.	200 mm	1.5 per ft	5 per m

ULTRA 650 COLOR Ordering Guide

** Limited stock

ULTRA 650 COLOR

Wattage: 0.78 W Nominal	60W PS Load: 70 Modules	Current: 0.065 A/Module	Nominal Light Output (lm): *10%		
Part Number	Module Spacing (in. mm)	Wavelength	Lumens/Module	Lumens/ft	Lumens/m
LS-U650-RED-B150-A	6 150	625 nm	25	50.0	167.5
LS-U650-BLU-B150-A**	6 150	467 nm	14.5	29.0	97.15
LS-U650-GRN-B150-A**	6 150	525 nm	55	110.0	368.5
LS-U650-RRD-B150-A**	6 150	633 nm	20	40.0	134
LS-U650-ORG-B150-A**	6 150	606 nm	30	60.0	201
LS-U650-YLW-B150-A**	6 150	589 nm	12.5	25	83.8
LS-U650-RED-B200-A	8 200	625 nm	25	37.5	125
LS-U650-BLU-B200-A	8 200	467 nm	14.5	21.75	72.5
LS-U650-GRN-B200-A**	8 200	525 nm	55	82.5	275
LS-U650-RRD-B200-A	8 200	633 nm	20	30	100
LS-U650-ORG-B200-A**	8 200	606 nm	30	45	150
LS-U650-YLW-B200-A**	8 200	589 nm	12.5	18.8	62.5

ULTRA 650 COLOR Population Density Guide* (in. | mm)

Single Row Channel Depth	LS-U650-xxx-B150-A				
	Red Max. Stroke*	Blue Max. Stroke**	Green Max. Stroke**	Yellow Max. Stroke	PR/OR Max. Stroke
3 75	7.5 190	6 150	8 200	6 150	***
4 100	8 200	8 200	10 250	10 250	***
5 125	9 230	10 250	12 300	12 300	8 200
6 150	11 280	12 300	12 300	12 300	9 225
7 180	10 250	12 300	11 275	12 300	10 250
Multiple Row Channel Depth	Red Max. Stroke*	Blue Max. Stroke**	Green Max. Stroke**	Yellow Max. Stroke	PR/OR Max. Stroke
3 75	6 150	5 125	6 150	6 150	***
4 100	7 175	8 200	8 200	9 225	***
5 125	8 200	10 250	10 250	11 275	8 200
6 150	12 300	12 300	12 300	12 300	9 225
7 180	11 275	14 350	12 300	12 300	10 250

ULTRA 650 COLOR Population Density Guide* (in. | mm)

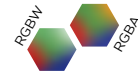
Single Row Channel Depth	LS-U650-xxx-B200-A				
	Red Max. Stroke*	Blue Max. Stroke**	Green Max. Stroke**	Yellow Max. Stroke	PR/OR Max. Stroke
3 75	6 150	6.5 165	8 200	6 150	6 150
4 100	8 200	12 300	12 300	10 250	10 250
5 125	12 300	14 350	14 350	12 300	12 300
6 150	11 275	16 400	16 400	12 300	14 350
7 180	10 250	18 450	18 450	10 250	18 450
Multiple Row Channel Depth	Red Max. Stroke*	Blue Max. Stroke**	Green Max. Stroke**	Yellow Max. Stroke	PR/OR Max. Stroke
3 75	8 200	5 125	6 150	6 150	6 150
4 100	10 250	8 200	10 250	9 225	10 250
5 125	12 300	10 250	12 300	11 275	12 300
6 150	14 350	12 300	15 375	12 300	14 350
7 180	16 400	14 350	16 400	12 300	16 400

* 2793 Plex ** 7328 Plex *** Contact sales associate

Note 1. Other face materials may vary the module and row spacing to achieve the same face light, uniformity and brightness



ULTRA 650 RGBW & ULTRA 650 RGBA



RoHS

IP66



CAPZUL®
Waterproof
Technology



VERSALENZ®
Advanced
Optics



Constant
Current



UV
Resistant



5-Year
Warranty



12V DC

ULTRA 650 RGBW & RGBA Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
ULTRA 650 RGBW	2.62 x 0.61 x 0.38 in.	66 x 15 x 10 mm	8 in.	200 mm	1.5 per ft	5 per m
ULTRA 650 RGBA	2.62 x 0.61 x 0.38 in.	66 x 15 x 10 mm	8 in.	200 mm	1.5 per ft	5 per m

ULTRA 650 RGBW & RGBA Ordering Guide

ULTRA 650 RGBW

Wattage: 1.20 W Nominal (All) 0.30 W Nominal (Red, Green, Blue, White)	60W PS Load: 46 Modules	Current: 100 mA (All) 25 mA (Red, Green, Blue, White)	Nominal Light Output (lm): +10%		
Part Number	Color Temperatures	Module Spacing (in. mm)	Lumens/Module	Lumens/ft	Lumens/m
LS-U650-RGBW-B200-A	All	8 200	62.6	95.4	313
	Red (612 - 628 nm)	8 200	7.6	11.6	38
	Green (512 - 528 nm)	8 200	18.5	28.2	92.5
	Blue (457 - 473 nm)	8 200	6	9.1	30
	White (6500K)	8 200	30.5	46.5	152.5

ULTRA 650 RGBA

Wattage: 1.20 W Nominal (All) 0.30 W Nominal (Red, Green, Blue, Amber)	60W PS Load: 46 Modules	Current: 100 mA (All) 25 mA (Red, Green, Blue, Amber)	Nominal Light Output (lm): +10%		
Part Number	Color Temperatures	Module Spacing (in. mm)	Lumens/Module	Lumens/ft	Lumens/m
LS-U650-RGBA-B200-A	All	8 200	50.3	76.7	251.5
	Red (617 - 633 nm)	8 200	10.8	16.5	54
	Green (517 - 533 nm)	8 200	25.5	38.9	127.5
	Blue (457 - 473 nm)	8 200	5.2	7.9	26
	Amber (602 - 618 nm)	8 200	8.8	13.4	44

ULTRA 650 RGBW Layout Guide (in. | mm)

LS-U650-RGBW-B200-A		
Single Row Channel Depth	Max Stroke	Module Spacing
3 75	6 150	5 125
4 100	9 225	6 150
5 125	12 300	8 200
6 150	14 350	8 200
Multiple Row Channel Depth	Row Spacing	Module Spacing
3 75	4 100	4 100
4 100	6 150	7 175
5 125	10 250	8 200
6 150	12 300	8 200

ULTRA 650 RGBA Layout Guide (in. | mm)

LS-U650-RGBA-B200-A		
Single Row Channel Depth	Max Stroke	Module Spacing
3 75	6 150	5 125
4 100	9 225	6 150
5 125	12 300	8 200
6 150	14 350	8 200
Multiple Row Channel Depth	Row Spacing	Module Spacing
3 75	4 100	4 100
4 100	6 150	7 175
5 125	10 250	8 200
6 150	12 300	8 200



ULTRA 430, ULTRA 450 & ULTRA 470



UL LISTED, cUL US, CE, RoHS, IP68, LM-79, LM-80

- ONEWhite® Color Consistency
- CAPZUL® Waterproof Technology
- VERSALENZ® Advanced Optics
- Constant Current
- UV Resistant
- 50,000 Hrs L70 Lifetime
- 9-Yr Warranty
- 12V DC



ULTRA 400 Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
	in.	mm	in.	mm	per ft	per m
ULTRA 430	1.52 x 1.03 x 0.42	38.5 x 26.2 x 10.6	4 in. & 6 in.	100 mm & 150 mm	3 or 2 per ft	10 or 6.7 per m
ULTRA 450 & ULTRA 470	1.52 x 1.03 x 0.42	38.5 x 26.2 x 10.6	6 in.	150 mm	2 per ft	6.7 per m

ULTRA 430 Ordering Guide

Part Number	60W PS Load: 184 Modules	Color Temp	Nominal Light Output (lm): ±10%		
			Lumens/Module	Lumens/ft	Lumens/m
LS-U430-75K-B100-A**	4 100	7500K	33	99	330
LS-U430-65K-B100-A	4 100	6500K	34	102	340
LS-U430-57K-B100-A**	4 100	5700K	32	96	320
LS-U430-50K-B100-A**	4 100	5000K	32	96	320
LS-U430-40K-B100-A**	4 100	4000K	32	96	320
LS-U430-30K-B100-A**	4 100	3000K	30	90	300
LS-U430-27K-B100-A**	4 100	2700K	30	90	300
LS-U430-65K-B150-A***	6 150	6500K	33	68	228

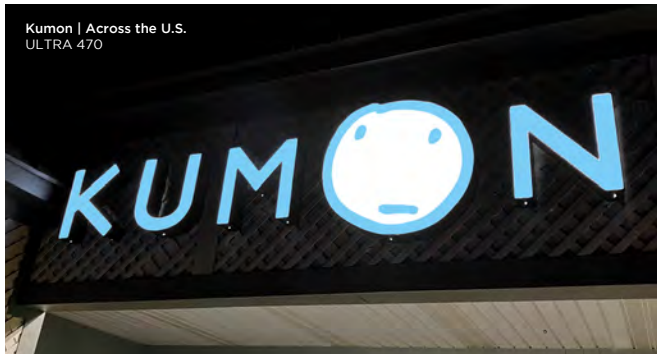
ULTRA 450 Ordering Guide

Part Number	60W PS Load: 115 Modules	Color Temp	Nominal Light Output (lm): ±10%		
			Lumens/Module	Lumens/ft	Lumens/m
LS-U450-75K-B150-A	6 150	7500K	48	96	322
LS-U450-65K-B150-A	6 150	6500K	50	100	335
LS-U450-57K-B150-A***	6 150	5700K	47	94	315
LS-U450-50K-B150-A**	6 150	5000K	47	94	315
LS-U450-40K-B150-A**	6 150	4000K	47	94	315
LS-U450-30K-B150-A**	6 150	3000K	44	88	295
LS-U450-27K-B150-A***	6 150	2700K	44	88	295

** Limited stock *** Consult for lead time and MOQ

ULTRA 470 Ordering Guide

Part Number	60W PS Load: 84 Modules	Color Temp	Nominal Light Output (lm): ±10%		
			Lumens/Module	Lumens/ft	Lumens/m
LS-U470-75K-B150-A***	6 150	7500K	67	134	449
LS-U470-65K-B150-A	6 150	6500K	70	140	469
LS-U470-57K-B150-A**	6 150	5700K	67	134	449
LS-U470-50K-B150-A**	6 150	5000K	67	134	449
LS-U470-40K-B150-A**	6 150	4000K	67	134	449
LS-U470-30K-B150-A**	6 150	3000K	63	126	422
LS-U470-27K-B150-A***	6 150	2700K	63	126	422



ULTRA 400 Population Density Guide* (in. | mm)

Channel Depth	ULTRA 430			
	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
1.2 30	3 75	2.5 65	2.5 65	2.5 65
1.6 40	5 125	4 100	4 100	4 100
2 50	6 150	5 125	5 125	5 125
Channel Depth	ULTRA 450			
	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
2 50	6 150	5 125	5 125	5 125
3 75	9.5 240	6 150	8.5 215	6 150
Channel Depth	ULTRA 470			
	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
3 75	9.5 240	6 150	8.5 215	6 150
4 100	14 355	6 150	12 305	6 150



ULTRA EDGE 1



Black finish is not available in 6500K

- UL US
- RoHS
- IP65
- LM-79
- Constant Current
- UV Resistant
- 50,000 Hrs L70 Lifetime
- 5-Year Warranty
- +12V
- 12V DC

ULTRA EDGE HO Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
	Length	Width	Length	Width	Length	Width
ULTRA EDGE 1	2.05 x 1.18 x 0.56 in.	52.1 x 30 x 14.2 mm	7.28 in.	185 mm	2 per ft	6.6 per m

ULTRA EDGE 1 Ordering Guide

ULTRA EDGE 1					
Part Number	Module Spacing (in. mm)	Color Temp.	Nominal Light Output (lm): *10%		
			Lumens/Module	Lumens/ft	Lumens/m
LS-EDGE1-65K-E185-W-A	7.28 185	6500K	160-170	340	1115
LS-EDGE1-40K-E185-W-A	7.28 185	4000K	160-170	340	1115
LS-EDGE1-30K-E185-W-A	7.28 185	3000K	160-170	340	1115
LS-EDGE1-40K-E185-B-A	7.28 185	4000K	160-170	340	1115
LS-EDGE1-30K-E185-B-A	7.28 185	3000K	160-170	340	1115



Albert's Schloss | Birmingham, UK
ULTRA MINI, ULTRA EDGE, ULTRA 650

ULTRA EDGE HO



UL LISTED, cUL US, CE, RoHS
IP68 LM-79 LM-80

- ONEWhite® Color Consistency
- CAPZUL® Waterproof Technology
- VERSALENZ® Advanced Optics
- Constant Current
- UV Resistant
- 50,000 Hrs L70 Lifetime
- 5-Year Warranty
- 12V DC

ULTRA EDGE HO Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
ULTRA EDGE HO	4.13 x 0.69 x 0.57 in.	105 x 17.6 x 14.5 mm	6 in.	150 mm	2 per ft	6.7 per m

ULTRA EDGE HO Ordering Guide

** Limited stock

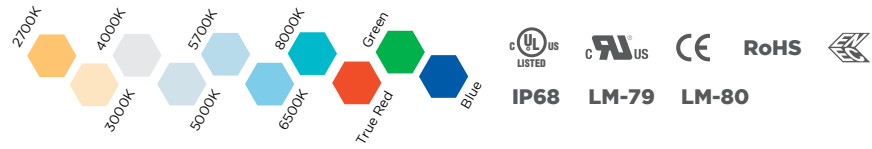
ULTRA EDGE HO					
Wattage: 2.76 W Nominal	60W PS Load: 20 Modules	Current: 0.230 A/Module	Nominal Light Output (lm): *10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-U770-65K-E150-A	6 150	6500K	250	500	1675
LS-U770-57K-E150-A**	6 150	5700K	250	500	1675
LS-U770-50K-E150-A	6 150	5000K	250	500	1675
LS-U770-40K-E150-A**	6 150	4000K	250	500	1675
LS-U770-30K-E150-A**	6 150	3000K	250	500	1675
LS-U770-27K-E150-A**	6 150	2700K	240	480	1608

ULTRA EDGE HO Population Density Guide

Single Face (using 7328 white acrylic, 0.18"/4.5 mm)					
Mounting Configuration	Depth (in. mm)	Reachout Length (ft mm)	Module Spacing (ft mm)	Lit Area/Module (ft² mm²)	Optical Requirements on Housing Materials
On 1 edge	2 50	2.5 760	0.38 115	0.95 87400	Reflective white surface inside
	3 75	3 915	0.38 115	1.14 105225	
	4 100	3.5 1065	0.38 115	1.33 122475	
	5 125	4 1220	0.38 115	1.52 140300	
	6 150	4 1220	0.38 115	1.52 140300	
On 2 opposite edges	2 50	2 x 1.75 2 x 535	0.38 115	0.67 61525	Reflective white surface inside
	3 75	2 x 2.5 2 x 760	0.38 115	0.95 87400	
	4 100	2 x 2.5 2 x 760	0.38 115	0.95 87400	
	5 125	2 x 2.5 2 x 760	0.38 115	0.95 87400	
	6 150	2 x 2.5 2 x 760	0.38 115	0.95 87400	
Double Face (using 7328 white acrylic, 0.18"/4.5 mm)					
Mounting Configuration	Depth (in. mm)	Reachout Length (ft mm)	Module Spacing (ft mm)	Lit Area/Module (ft² mm²)	Optical Requirements on Housing Materials
On 1 edge	2 50	2 610	0.38 115	0.76 70150	Reflective white surface inside
	3 75	2.5 760	0.38 115	0.95 87400	
	4 100	2.5 760	0.38 115	0.95 87400	
	5 125	2.5 760	0.38 115	0.95 87400	
	6 150	2.5 760	0.38 115	0.95 87400	
On 2 opposite edges	2 50	2 x 1.5 2 x 455	0.38 115	0.57 52325	Reflective white surface inside
	3 75	2 x 1.75 2 x 535	0.38 115	0.67 61525	
	4 100	2 x 2 2 x 610	0.38 115	0.76 70150	
	5 125	2 x 2 2 x 610	0.38 115	0.76 70150	
	6 150	2 x 2 2 x 610	0.38 115	0.76 70150	



ULTRA MINI WHITE & ULTRA MINI COLOR



- ONEWhite® Color Consistency
- CAPZUL® Waterproof Technology
- VERSALENZ® Advanced Optics
- Constant Current
- UV Resistant
- 50,000 Hrs L70 Lifetime
- 5-Yr Warranty
- +12V DC

ULTRA MINI Specs

Module	Dimensions (L x W x H)		Module Spacing		Number of Modules	
ULTRA MINI WHITE	0.7 x 0.31 x 0.39 in.	17 x 8 x 9.8 mm	2 in.	50 mm	6 per ft	20 per m
ULTRA MINI COLOR	0.7 x 0.31 x 0.39 in.	17 x 8 x 9.8 mm	2 in.	50 mm	6 per ft	20 per m

ULTRA MINI WHITE Ordering Guide

Part Number	Module Spacing (in. mm)	Color Temp.	Nominal Light Output (lm): ±10%		
			Lumens/Module	Lumens/ft	Lumens/m
LS-UMIN-80K-L4-50B**	2 50	8000K	24	146	450
LS-UMIN-65K-L4-50B	2 50	6500K	22	134	440
LS-UMIN-57K-L4-50B**	2 50	5700K	22	134	440
LS-UMIN-50K-L4-50B	2 50	5000K	22	134	440
LS-UMIN-40K-L4-50B**	2 50	4000K	22	134	440
LS-UMIN-30K-L4-50B**	2 50	3000K	22	134	440
LS-UMIN-27K-L4-50B	2 50	2700K	20	122	400

ULTRA MINI COLOR Ordering Guide

Part Number	Module Spacing (in. mm)	Color Temp.	Nominal Light Output (lm): ±10%		
			Lumens/Module	Lumens/ft	Lumens/m
LS-UMIN-TRD-L4-50A	2 50	True Red (625 nm)	4.4	27	88
LS-UMIN-BLU-L4-50A	2 50	Blue (467 nm)	2.6	16	52
LS-UMIN-GRN-L4-50A	2 50	Green (526 nm)	11.6	71	232

** Limited stock

ULTRA MINI WHITE Population Density Guide

Channel Depth (in. mm)	Single Row		Multiple Rows		
	Min. Stroke	Module Spacing	Max. Stroke	Module Spacing	Row Spacing
1 25	0.31 8	1.18 30	0.79 20	1.18 30	0.79 20
1.6 40	0.31 8	2 50	1.60 40	2 50	1.60 40
2 50	0.31 8	2 50	3.25 82	2 50	2.50 63

ULTRA MINI COLOR Population Density Guide

Module Color (Face)	ULTRA MINI COLOR									
	True Red (2793) / Green (7328)			Blue (2051)			True Red (2793) / Green (7328)		Blue (2051)	
	Single Row			Single Row			Multiple Rows		Multiple Rows	
Channel Depth (in. mm)	Min. Stroke	Max. Stroke	Module Spacing	Min. Stroke	Max. Stroke	Module Spacing	Row Spacing	Module Spacing	Row Spacing	Module Spacing
1 25	0.31 8	0.79 20	1.18 30	0.31 8	0.79 20	0.98 25	0.79 20	1.18 30	0.79 20	1.18 30
1.6 40	0.31 8	1.6 40	1.97 50	0.31 8	1.6 40	1.97 50	1.6 40	1.97 50	1.6 40	1.77 45
2 50	0.31 8	3.25 82	1.97 50	0.31 8	3.25 82	1.97 50	2.5 63	1.97 50	2.5 63	1.97 50

jetBlue

26

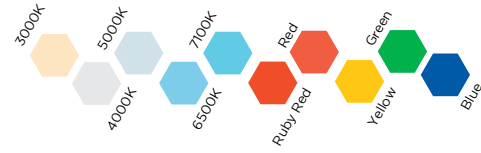
PRO PREMIUM

The PRO Premium Series offers 2- and 4- module standard and high output 24V signage lighting solutions. PRO Premium modules feature 5 CCTs ranging from 3000K to 7100K with light output ranging up to 200 lumens per module. PRO Premium's color modules are available in Red, Green, Blue, Ruby Red and Yellow. The new PRO Premium Retrofit Kit lets you create your own custom 24V light bars in the field with powerful double-sided PRO Premium XO modules. All our PRO Premium products boast a 9-year warranty with an L70 lifetime of 70,000 hours.

27

JetBlue | New York, NY
Photographer: David Handschuh
PRO Series

PRO PREMIUM 2, PRO PREMIUM 2 HO & PRO PREMIUM 2 COLOR



IP68 LM-79 LM-80

- ONEWhite® Color Consistency
- CAPZUL® Waterproof Technology
- VERSALENZ® Advanced Optics
- Constant Current
- UV Resistant
- 70,000 Hrs L70 Lifetime
- 9-Year Warranty
- +24V

PRO PREMIUM SERIES Specs

Module	Length (in. mm)	Width (in. mm)	Height (in. mm)
PRO PREMIUM 2	2.26 57.3	0.72 18.28	0.44 11.25
PRO PREMIUM 2 COLOR	2.26 57.3	0.72 18.28	0.44 11.25
PRO PREMIUM 2 HO	2.26 57.3	0.72 18.28	0.44 11.25

Ordering Guide

** Limited stock

PRO PREMIUM 2					
Wattage: 0.20 W Nominal	60W PS Load: 288 Modules	Current: 0.008 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-PRO2-24-SO-71K-150-A**	6 150	7100K	35	71	233
LS-PRO2-24-SO-65K-150-A	6 150	6500K	35	71	233
LS-PRO2-24-SO-50K-150-A**	6 150	5000K	35	71	233
LS-PRO2-24-SO-40K-150-A**	6 150	4000K	33	67	220
LS-PRO2-24-SO-30K-150-A**	6 150	3000K	33	67	220

PRO PREMIUM 2 HO					
Wattage: 0.49 W Nominal	60W PS Load: 115 Modules	Current: 0.020 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-PRO2-24-HO-71K-200-A**	8 200	7100K	80	122	400
LS-PRO2-24-HO-65K-200-A	8 200	6500K	80	122	400
LS-PRO2-24-HO-50K-200-A**	8 200	5000K	80	122	400
LS-PRO2-24-HO-40K-200-A**	8 200	4000K	76	116	380
LS-PRO2-24-HO-30K-200-A**	8 200	3000K	76	116	380

PRO PREMIUM 2 COLOR								
Wattage per module: 0.48 W (Red, Green, Yellow), 0.53 W (Ruby Red), 0.75 W (Blue)				Input Current	Nominal Light Output (lm): ±10%			# of Modules per 60W Power Supply
Part Number	Color	Module Spacing (in. mm)	A/module	Lumens/Module	Lumens/ft	Lumens/m		
LS-PRO2-24-SO-RED-150-A	Red	6 150	0.020A	27	55	180	115	
LS-PRO2-24-SO-GRN-150-A	Green	6 150	0.020A	49	99	327	115	
LS-PRO2-24-SO-BLU-150-A	Blue	6 150	0.031A	15	30	100	74	
LS-PRO2-24-SO-RRD-150-A**	Ruby Red	6 150	0.022A	20	41	133	105	
LS-PRO2-24-SO-YLW-150-A**	Yellow	6 150	0.020A	13	26	87	115	



Macy's | Across the U.S.
PRO Series

PRO PREMIUM Population Density Guide* (in. | mm)

Channel Depth	PRO PREMIUM 2			
	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
1.57 40	3.9 100	3.5 90	3.2 80	3.5 90
2 50	4.9 125	4.3 110	3.9 100	4.3 110
3 75	7.1 180	5.9 150	5.9 150	5.9 150
4 100	9.8 250	5.9 150	7.9 200	5.9 150
5 125	11.8 300	5.9 150	9.8 250	5.9 150

Channel Depth	PRO PREMIUM 2 HO			
	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
1.57 40	3.9 100	3.5 90	3.2 80	3.5 90
2 50	4.9 125	4.3 110	3.9 100	4.3 110
3 75	7.1 180	6.3 160	5.9 150	6.3 160
4 100	9.8 250	7.9 200	7.9 200	7.9 200
5 125	11.8 300	7.9 200	9.8 250	7.9 200

Channel Depth	PRO PREMIUM COLOR			
	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
1.57 40	3.9 100	3.5 90	3.2 80	3.5 90
2 50	4.9 125	4.3 110	3.9 100	4.3 110
3 75	7.1 180	5.9 150	5.9 150	5.9 150
4 100	9.8 250	5.9 150	7.9 200	5.9 150
5 125	11.8 300	5.9 150	9.8 250	5.9 150



PRO PREMIUM 4, PRO PREMIUM 4 HO, PRO PREMIUM 4 XO



UL LISTED, CUL US, CE, RoHS
IP68 LM-79 LM-80

- ONEWhite® Color Consistency
- CAPZUL® Waterproof Technology
- VERSALENZ® Advanced Optics
- Constant Current
- UV Resistant
- 70,000 Hrs L70 Lifetime
- 9Yr Warranty
- 24V DC

PRO PREMIUM SERIES Specs

Module	Length (in. mm)	Width (in. mm)	Height (in. mm)
PRO PREMIUM 4	3.32 84.3	0.72 18.28	0.44 11.25
PRO PREMIUM 4 HO	3.32 84.3	0.72 18.28	0.44 11.25
PRO PREMIUM 4 XO	3.32 84.3	0.72 18.28	0.44 11.25

Ordering Guide

** Limited stock

PRO PREMIUM 4					
Wattage: 0.85 W Nominal	60W PS Load: 66 Modules	Current: 0.035 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-PRO4-24-SO-71K-200-A**	8 200	7100K	140	213	700
LS-PRO4-24-SO-65K-200-A**	8 200	6500K	140	213	700
LS-PRO4-24-SO-50K-200-A**	8 200	5000K	140	213	700
LS-PRO4-24-SO-40K-200-A**	8 200	4000K	133	202	665
LS-PRO4-24-SO-30K-200-A**	8 200	3000K	133	202	665
PRO PREMIUM 4 HO					
Wattage: 1.34 W Nominal	60W PS Load: 41 Modules	Current: 0.056 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-PRO4-24-HO-71K-300-A**	12 300	7100K	200	204	666
LS-PRO4-24-HO-65K-300-A	12 300	6500K	200	204	666
LS-PRO4-24-HO-50K-300-A	12 300	5000K	200	204	666
LS-PRO4-24-HO-40K-300-A**	12 300	4000K	190	194	633
LS-PRO4-24-HO-30K-300-A**	12 300	3000K	190	194	633
PRO PREMIUM 4 XO					
Wattage: 2.1 W Nominal	60W PS Load: 26 Modules	Current: 0.087 A/Module	Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Lumens/Module	Lumens/ft	Lumens/m
LS-PRO4-24-XO-71K-500-A	19.7 500	7100K	300	306	999
LS-PRO4-24-XO-65K-500-A	19.7 500	6500K	300	306	999
LS-PRO4-24-XO-50K-500-A	19.7 500	5000K	300	306	999
LS-PRO4-24-XO-40K-500-A	19.7 500	4000K	285	291	949
LS-PRO4-24-XO-30K-500-A	19.7 500	3000K	285	291	949

Population Density Guide* (in. | mm)

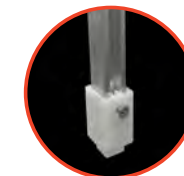
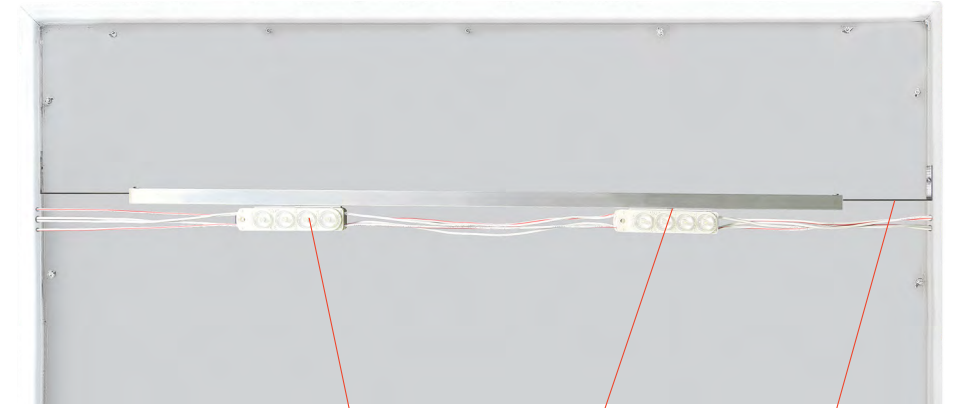
PRO PREMIUM 4				
Channel Depth	Single Row Max. Stroke	Single Row Module Spacing	Multiple Rows Row Spacing	Multiple Rows Module Spacing
4 100	9.8 250	7.9 200	7.9 200	7.9 200
5 125	11.8 300	7.9 200	9.8 250	7.9 200
6 150	14.8 375	7.9 200	11.8 300	7.9 200
7 180	17.7 450	7.9 200	14.2 360	7.9 200
8 200	19.7 500	7.9 200	15.8 400	7.9 200
PRO PREMIUM 4 HO				
Channel Depth	Single Row Max. Stroke	Single Row Module Spacing	Multiple Rows Row Spacing	Multiple Rows Module Spacing
4 100	9.8 250	7.9 200	7.9 200	7.9 200
5 125	11.8 300	9.8 250	9.8 250	9.8 250
6 150	14.8 375	11.8 300	11.8 300	11.8 300
7 180	17.7 450	11.8 300	14.2 360	11.8 300
8 200	19.7 500	11.8 300	15.8 400	11.8 300
PRO PREMIUM 4 XO				
Channel Depth	Single Row Max. Stroke	Single Row Module Spacing	Multiple Rows Row Spacing	Multiple Rows Module Spacing
4 100	18 450	16 400	10 250	16 400
5 125	20 510	18 450	14 355	18 450
6 150	21 530	18 450	18 450	18 450
7 180	21 530	19.75 500	18 450	19.75 500
8 200	20 510	19.75 500	18 450	19.75 500
9 230	19 480	18 450	18 450	18 450
10 255	18 450	17 430	16 400	18 450



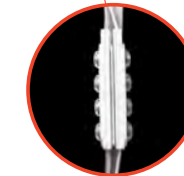
PRO PREMIUM RETROFIT KIT



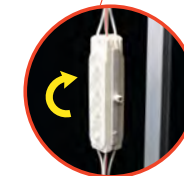
IP68 LM-79 LM-80



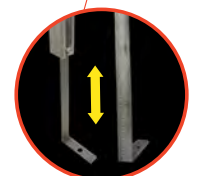
HO END CAP
FOR STANDARD RETROFITS



DOUBLE-SIDED PRO PREMIUM 4 XO MODULES
FOR OPTIMUM SIGNAGE LIGHTING



TURN LOCK PIN
FOR QUICK ASSEMBLY



ADJUSTABLE MOUNTING BRACKET WITH MEASUREMENTS
FOR NEW INSTALLATIONS

Product Ratings

Luminous Efficacy	142.8 lm/W @ 6500K
Wattage per Module	4.2 W Nominal
Wattage per Module	24 V DC
Wattage per Module	0.174 A/ module
Beam Angle	155°
Module Spacing (in. mm)	14.76 375
# of Modules Per Foot	1
# of Modules Per Meter	3.28
Lumens Per Module	600
Lumens Per Foot	600
Lumens Per Meter	1968

Ordering Guide

Image	Description	Part No.	Ordering Unit	Contains	Suggested Ordering Qty. to Make 24 8-foot bars
	6500K Double-sided PRO Premium XO Module	LS-RTRKIT-PRO4-XO-65K-375	Bag	21 module assemblies	8 bags
	Retrofit Bar	LS-RTRKIT-096-BAR	Box	24 8-foot bars	1 box
	Adjustable Mounting Bracket	LS-RTRKIT-MNT	Bag	6 brackets	8 bags
	HO End Cap	LS-RTRKIT-CAP	Bag	6 end caps	8 bags
	Coupler	LS-RTRKIT-COUP	Bag	3 couplers	8 bags
	24V 100W Power Supply	PS24-100W-GN Article No.: 28000513A	Driver	1 driver	8 drivers
Additional Drivers Available					
	24V 30W Power Supply	PS24-30W-GN Article No.: 28000516A	Driver	1 driver	--
	24V 60W Power Supply	PS24-60W-GN Article No.: 28000512A	Driver	1 driver	--
	24V 300W Power Supply	PS24-300W-GN Article No.: 28000514A	Driver	1 driver	--



FLEXRAYZ NEON

FlexRayz Neon is a versatile approach to border tube that eliminates light gaps. A side-bending LED neon that provides an excellent solution for linear façade lighting and sign edges in curved or straight runs, FlexRayz Neon features a constant current design that maintains consistent lumen levels throughout each run. Available in Static White (6500K), Static Color (Red, Green, Blue and Yellow) or color changing RGBW, all with a 2-in. bend diameter and short cut lengths. FlexRayz Neon is sold in 2-ft and 8-ft lengths or by the reel and rated IP67 for use in damp and wet locations.

UBS

Arena

FLEXRAYZ NEON



UL CE RoHS IP67 LM-80

UV Resistant
 50,000 Hrs L70 Lifetime
 5-Yr Warranty
 24V DC

FLEXRAYZ NEON Specs

Module	Power Consumption	Color	Cutable Length	Max Length
Static White	3 W/ft (9.84 W/m)	6500K (4000K, 5000K upon request)	2 in. (50 mm)	49 ft (15 m) Available in 2-ft, 8-ft
Static Color	3 W/ft (9.84 W/m)	Red, Green, Blue, Yellow	2 in. (50 mm)	49 ft (15 m) Available in 2-ft, 8-ft
RGBW	5.5 W/ft (18.04 W/m)	RGBW, White at 6500K (4000K, 5000K upon request)	3.28 in. (83.3 mm)	16.4 ft (5 m) Available in 2-ft, 8-ft

Ordering Guide

*Special order only

STATIC WHITE					STATIC COLOR					
Part Number	Length	Color Temperature	Lumens / Foot	Lumens / Meter	Part Number	Length	Color	Wavelength	Lumens / Foot	Lumens / Meter
LB-FRN-65K-2-A	2 ft / 0.61 m	6500K	170 lm/ft	557.6 lm/m	LB-FRN-RED-2-A	2 ft / 0.61 m	Red	620 nm	45 lm/ft	147.6 lm/m
LB-FRN-65K-8-A	8 ft / 2.44 m	6500K	170 lm/ft	557.6 lm/m	LB-FRN-RED-8-A	8 ft / 2.44 m	Red	620 nm	45 lm/ft	147.6 lm/m
LB-FRN-65K-49-A	49 ft / 15 m	6500K	170 lm/ft	557.6 lm/m	LB-FRN-RED-49-A	49 ft / 15 m	Red	620 nm	45 lm/ft	147.6 lm/m
LB-FRN-50K-2-A*	2 ft / 0.61 m	5000K	210 lm/ft	688.8 lm/m	LB-FRN-GRN-2-A	2 ft / 0.61 m	Green	518 nm	40 lm/ft	131.2 lm/m
LB-FRN-50K-8-A*	8 ft / 2.44 m	5000K	210 lm/ft	688.8 lm/m	LB-FRN-GRN-8-A	8 ft / 2.44 m	Green	518 nm	40 lm/ft	131.2 lm/m
LB-FRN-50K-49-A*	49 ft / 15 m	5000K	210 lm/ft	688.8 lm/m	LB-FRN-GRN-49-A	49 ft / 15 m	Green	518 nm	40 lm/ft	131.2 lm/m
LB-FRN-40K-2-A*	2 ft / 0.61 m	4000K	65 lm/ft	541.2 lm/m	LB-FRN-BLU-2-A	2 ft / 0.61 m	Blue	462 nm	5 lm/ft	16.4 lm/m
LB-FRN-40K-8-A*	8 ft / 2.44 m	4000K	65 lm/ft	541.2 lm/m	LB-FRN-BLU-8-A	8 ft / 2.44 m	Blue	462 nm	5 lm/ft	16.4 lm/m
LB-FRN-40K-49-A*	49 ft / 15 m	4000K	65 lm/ft	541.2 lm/m	LB-FRN-BLU-49-A	49 ft / 15 m	Blue	462 nm	5 lm/ft	16.4 lm/m
					LB-FRN-YLW-2-A	2 ft / 0.61 m	Yellow	585 nm	145 lm/ft	475.6 lm/m
					LB-FRN-YLW-8-A	8 ft / 2.44 m	Yellow	585 nm	145 lm/ft	475.6 lm/m
					LB-FRN-YLW-49-A	49 ft / 15 m	Yellow	585 nm	145 lm/ft	475.6 lm/m

RGBW							
Part Number	Length	Color	Lumens				
			All LEDs ON	Red	Green	Blue	White
LB-FRN-RGBW65-2-A	2 ft / 0.61 m	RGB+6500K	55 lm/ft (180.4 lm/m)	7 lm/ft (23 lm/m)	19 lm/ft (62.3 lm/m)	3 lm/ft (9.8 lm/m)	25 lm/ft (82 lm/m)
LB-FRN-RGBW65-8-A	8 ft / 2.44 m						
LB-FRN-RGBW65-16-A	16 ft 4 in. / 5 m						
LB-FRN-RGBW50-2-A*	2 ft / 0.61 m	RGB+5000K	55 lm/ft (180.4 lm/m)	7 lm/ft (23 lm/m)	19 lm/ft (62.3 lm/m)	3 lm/ft (9.8 lm/m)	25 lm/ft (82 lm/m)
LB-FRN-RGBW50-8-A*	8 ft / 2.44 m						
LB-FRN-RGBW50-16-A*	16 ft 4 in. / 5 m						
LB-FRN-RGBW40-2-A*	2 ft / 0.61 m	RGB+4000K	55 lm/ft (180.4 lm/m)	7 lm/ft (23 lm/m)	19 lm/ft (62.3 lm/m)	3 lm/ft (9.8 lm/m)	25 lm/ft (82 lm/m)
LB-FRN-RGBW40-8-A*	8 ft / 2.44 m						
LB-FRN-RGBW40-16-A*	16 ft 4 in. / 5 m						





EXTREME ENERGY EFFICIENCY

McDonald's stunning Net Zero Energy global flagship restaurant in Orlando, Fla., generates its own power, running the full operation with renewable energy. The 8,000 sq. ft. restaurant features a V-shaped solar roof and photovoltaic glass panels throughout the building, which is adorned with more than 1,000 solar panels that generate about 600,000 kWh a year. More than 1,700 sq. ft. of plant-covered "green" walls absorb CO2 and help retain water, and low-flow plumbing and special pavers minimize water waste. A louver system automatically opens and closes to let the building "inhale" cool air and "exhale" warm air.

The Schuler Shook design earned a Merit Award at the IES 2021 Illumination Awards! While AgiLight BoxRayz 3.0 LED systems are used in large McDonald's wall arches across America, the flagship store features our 90 CRI custom ULTRA 650 modules. Our premium ULTRA Series offers extreme energy savings, and we are excited and proud that McDonald's recognized that efficiency and specified ULTRA 650 modules for this state-of-the-art construction. In fact, you could say we're lovin' it!



RETRORAYZ

Replace outdated fluorescent lighting in box signs or cabinet signs with modern RetroRayz LED light bars - no more ugly flickering, guaranteed! These premium IP68 rated light bars come in 14 standard sizes for single- or double-sided models, all with a true 9-year warranty.

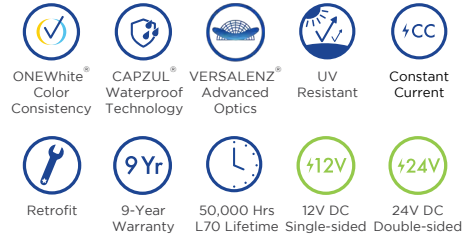
RETRORAYZ 500 & RETRORAYZ 700 SINGLE- & DOUBLE-SIDED







IP68 LM-79 LM-80



RetroRayz LED Light Bars provide a cost-effective solution to replace linear fluorescent lamps in box and cabinet signs. With a quick and easy retrofit installation, end users can switch to LED technology and enjoy its benefits:

- Mercury-free and flicker-free!
- 40% higher system efficiency
- Longer lifetime and lower maintenance costs
- Better cold-weather performance

Available in single- and double-sided models, the RetroRayz series is available in three brilliant CCTs (6500K, 5000K, 4000K) and 14 lengths to produce a wide lumen output range:

- Single-sided RetroRayz 500: from 235-2660 lumens
- Double-sided RetroRayz 500: from 470-5320 lumens
- Single-sided RetroRayz 700: from 355-3640 lumens
- Double-sided RetroRayz 700: from 710-7280 lumens

RetroRayz LED Light Bars are compatible with R17d Recessed Double Contact (RDC) lamp sockets, serving as a direct replacement of T12 and T8 fluorescent lamps.

- Retrofits for fluorescent signage lamps
- Compatible with R17d RDC lamp sockets
- Single- and double-faced box and cabinet signs

14 nominal lengths fit standard fluorescent bulb sizes:

1 ft 6 in., 2 ft, 2 ft 6 in., 3 ft, 3 ft 6 in., 4 ft, 5 ft, 5 ft 4 in., 6 ft, 7 ft, 8 ft, 9 ft, 9 ft 9 in., 10 ft



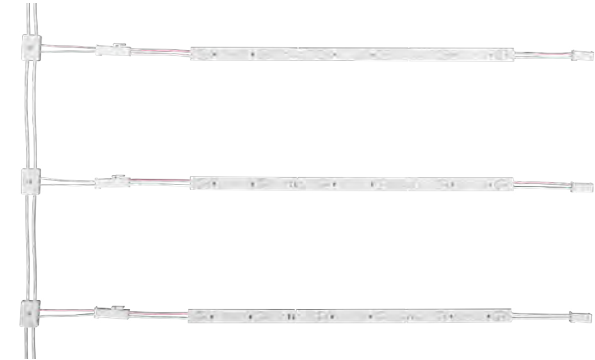


www.unika.com

unika



OPTIRAYZ



Specifications

Input Voltage	24 V DC
Available Lengths	14.8 in. 376 mm
	20.28 in. 515 mm
	36.61 in. 930 mm
Max Run Pieces (in series connection)	7 pcs (14.8 in. 376 mm bar)
	5 pcs (20.28 in. 515 mm bar)
	3 pcs (36.61 in. 930 mm bar)
Standard Packing Qty.	15 light bars
Ingress Protection	IP20

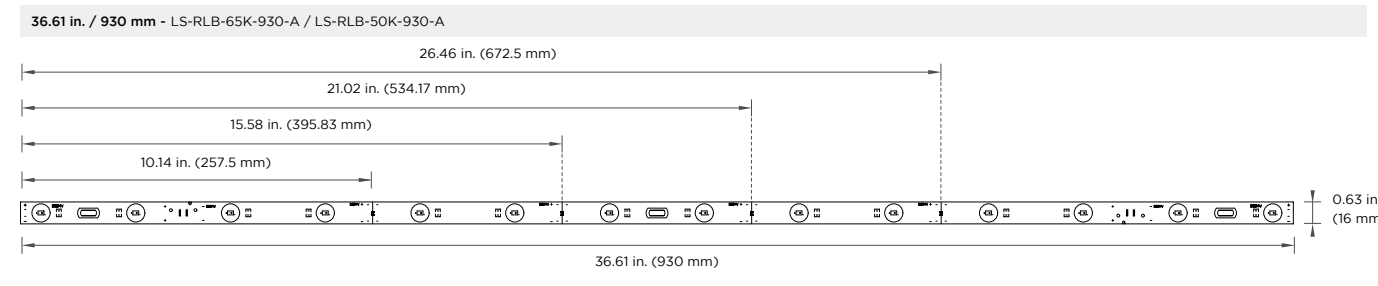
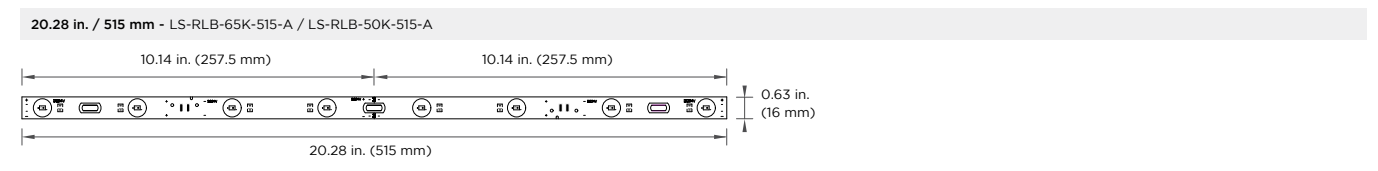
Power Supply Loading

Part Number	# of Bars per Power Supply		
	60W	100W	300W
LS-RLB-65K-376-A	10	18	54
LS-RLB-50K-376-A	10	18	54
LS-RLB-65K-515-A	8	13	40
LS-RLB-50K-515-A	8	13	40
LS-RLB-65K-930-A	4	7	22
LS-RLB-50K-930-A	4	7	22

Ordering Guide / Dimensions

Part Number	Length (in. mm)	Width (in. mm)	CCT	# of LEDs/Bar	lm/W	Wattage	lm/ft	lm/m	Lumen/Bar
LS-RLB-65K-376-A	14.8 376	0.63 16	6500K	6	140	5	564	1850	700
LS-RLB-50K-376-A	14.8 376	0.63 16	5000K	6	140	5	564	1850	700
LS-RLB-65K-515-A	20.28 515	0.63 16	6500K	8	142	6.7	564	1850	950
LS-RLB-50K-515-A	20.28 515	0.63 16	5000K	8	142	6.7	564	1850	950
LS-RLB-65K-930-A	36.61 930	0.63 16	6500K	14	145	11.8	564	1850	1715
LS-RLB-50K-930-A	36.61 930	0.63 16	5000K	14	145	11.8	564	1850	1715

Accessories



LYTERAYZ

The LyteRayz value line series offers cost-conscious options in two module sizes, each with a choice of three static white CCTs or three bright static colors for lighting on a tight budget.

IHOP RESTAURANT



LYTERAYZ

LR22



LR23



LyteRayz® Specs

Part Number	Length (in. mm)	Width (in. mm)	Height (in. mm)
LS-LR22-xxK-B175-A	2.38 60	0.66 17	0.33 8
LS-LR23-xxK-B200-A	3.32 84	0.66 17	0.33 8

Pizza Hut
LyteRayz



50

Zoës Kitchen | Across the U.S.
LyteRayz

LyteRayz® Ordering Guide

LR22							
Wattage: 0.61 W/module (White) 0.65 W/module (Colors)	60W PS Load: 96 modules (White) 92 modules (Colors)	Current: 50 mA (White) 54 mA (Colors)	Number of Modules		Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Per Foot	Per Meter	Per Module	Per Foot	Per Meter
LS-LR22-75K-B175-A	7 175	7500K	1.7	5.7	95	166	543
LS-LR22-65K-B175-A	7 175	6500K	1.7	5.7	95	166	543
LS-LR22-50K-B175-A	7 175	5000K	1.7	5.7	95	166	543
LS-LR22-RED-B175-A	7 175	Red	1.7	5.7	29	51	166
LS-LR22-BLU-B175-A	7 175	Blue	1.7	5.7	13	23	74
LS-LR22-GRN-B175-A	7 175	Green	1.7	5.7	63	110	360

LR23							
Wattage: 0.96 W/module (White) 0.90 W/module (Colors)	60W PS Load: 62 modules (White) 66 modules (Colors)	Current: 80 mA (White) 75 mA (Colors)	Number of Modules		Nominal Light Output (lm): ±10%		
Part Number	Module Spacing (in. mm)	Color Temp.	Per Foot	Per Meter	Per Module	Per Foot	Per Meter
LS-LR23-75K-B200-A	8 200	7500K	1.5	5	140	213	700
LS-LR23-65K-B200-A	8 200	6500K	1.5	5	140	213	700
LS-LR23-50K-B200-A	8 200	5000K	1.5	5	140	213	700
LS-LR23-RED-B200-A	8 200	Red	1.5	5	40	61	200
LS-LR23-BLU-B200-A	8 200	Blue	1.5	5	20	30	100
LS-LR23-GRN-B200-A	8 200	Green	1.5	5	90	137	450

LR22 Population Density Guide

Channel Depth (in. mm)	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
3 75	8 200	7 175	4 100	4 100
4 100	12 300	7 175	7 175	6 150
5 125	16 400	7 175	10 250	7 175
6 150	18 450	7 175	10 250	7 175

LR23 Population Density Guide

Channel Depth (in. mm)	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing
3 75	8 200	8 200	4 100	4 100
4 100	12 300	8 200	7 175	6 150
5 125	16 400	8 200	10 250	8 200
6 150	18 450	8 200	12 300	8 200
7 175	22 550	8 200	12 300	8 200

QUICK MODULE GUIDE

12V

Product	Part Number	Lumens per Module	Max # of Modules per 60W Power Supply	Wattage	Depth Target
ULTRA					
ULTRA 430	LS-U430-xxK-B100-A LS-U430-xxK-B150-A	34	184	0.30	1.2"-2"
ULTRA 450	LS-U450-xxK-B150-A	50	115	0.48	2"-3"
ULTRA 470	LS-U470-xxK-B150-A	70	84	0.66	3"-4"
ULTRA 650	LS-U650-xxK-B200-A	100	70	0.78	3"-7"
ULTRA 650 COLOR	LS-U650-xxx-B150-A LS-U650-xxx-B200-A	RED: 25 / BLU: 14.5 / GRN: 55 RRD: 20 / ORG: 30 / YLW: 12.5	70	0.78	3"-7"
ULTRA 650 RGBA	LS-U650-RGBA-B200-A	RED: 10.8 / BLU: 5.2 / GRN: 25.5 AMB: 8.8 / ALL: 50.3	46	0.30 / ALL: 1.20	3"-6"
ULTRA 650 RGBW	LS-U650-RGBW-B200-A	RED: 7.6 / BLU: 6 / GRN: 18.5 WT: 30.5 / ALL: 62.6	46	0.30 / ALL: 1.20	3"-6"
ULTRA 670	LS-U670-xxK-B250-A LS-U670-xxK-B200-A	150	44	1.24	4"-8"
ULTRA EDGE HO	LS-U770-xxK-E150-A	250	20	2.76	2"-6"
ULTRA MINI	LS-UMIN-xxK-L4-50B	22	276	0.20	1"-2"
ULTRA MINI COLOR	LS-UMIN-xxx-L4-50A	TRD: 4.4 / BLU: 2.6 / GRN: 11.6	460	0.12	1"-2"

LYTERAYZ

LRZ2	LS-LRZ2-xxK-B175-A	95	96	0.61	3"-6"
LRZ2 COLOR	LS-LRZ2-xxx-B175-A	RED: 29 / BLU: 13 / GRN: 63	92	0.65	3"-6"
LRZ3	LS-LRZ3-xxK-B200-A	140	62	0.96	3"-7"
LRZ3 COLOR	LS-LRZ3-xxx-B200-A	RED: 40 / BLU: 20 / GRN: 90	66	0.90	3"-7"

24V

Product	Part Number	Lumens per Module	Max # of Modules per 100W Power Supply	Wattage	Depth Target
PRO PREMIUM					
PRO 2 SO	LS-PRO2-24-SO-xxK-150-A	35	479	0.20	1.57"-5"
PRO 2 HO	LS-PRO2-24-HO-xxK-200-A	80	192	0.49	1.57"-5"
PRO 2 COLOR	LS-PRO2-24-SO-xxx-150-A	RED: 27 / GRN: 49 / BLU: 15 RRD: 20 / YLW: 13	RED, GRN, YLW: 192 BLU: 124 / RRD: 174	RED, GRN, YLW: 0.48 BLU: 0.75 / RRD: 0.53	1.57"-5"
PRO 4 SO	LS-PRO4-24-SO-xxK-200-A	140	110	0.85	4"-8"
PRO 4 HO	LS-PRO4-24-HO-xxK-300-A	200	68	1.34	4"-8"



POWER SUPPLIES

Power your signage with our high-performance LED-specific drivers, which feature increased overload, overtemperature and short-circuit protections. We offer a selection of 12V and 24V Class 1 and Class 2 drivers with options ranging from 20W to 300W that are suitable for outdoor signage applications.



12V

	CE RoHS SELV	CE RoHS	CE RoHS SELV	CE SELV
Product	20W 12V	36W 12V	60W 12V	60W 12V with threaded connector
Part Number	28000507A	28000508B	28000509B	28000509AC-B
Rated Voltage	100 - 277V AC	100 - 277V AC	100 - 277V AC	100 - 277V AC
Output Current	1.67 A	3.0 A	5.0 A	5.0 A
Output Power	20W	36W	60 W	60W
Dimensions (L x W x H)	5.67 x 1.65 x 0.9 in. (144 x 42 x 23 mm)	7.36 x 1.61 x 1.14 in. (187 x 41 x 29 mm)	10.16 x 1.3 x 0.86 in. (258 x 33 x 218 mm)	6.89 x 1.73 x 1.34 in. (175 x 44 x 34 mm)
IP Rating	IP68	IP68	IP68	IP68
	RoHS SELV	CE RoHS SELV	CE RoHS SELV	CE RoHS SELV
Product	60W 12V Enclosure	100W 12V	3-Channel 180W 12V Power Supply	200W 12V
Part Number	PS12-60W-100-277V-ENC-B	28000510B	PS12-180W-3-GN	28000511A
Rated Voltage	100 - 277V AC	100 - 277V AC	100 - 277V AC	120 - 277V AC
Output Current	50 A	8.33 A	15.0A DC, 5.0A DC per channel	16.6 A
Output Power	60W	100W	180W	200W
Dimensions (L x W x H)	7.4 x 3.72 x 1.57 in. (188 x 94.5 x 40 mm)	13.07 x 1.3 x 0.86 in. (332 x 33 x 21.8 mm)	9.71 x 3.47 x 1.50 in. (247 x 88 x 38 mm)	9.84 x 2.66 x 1.38 in. (250 x 67.5 x 35 mm)
IP Rating	UL Listed suitable for dry, damp and wet locations	IP68	IP68	IP68

24V

	CE RoHS SELV	CE RoHS SELV
Product	30W 24V	60W 24V
Part Number	PS24-30W-GN / 28000516A	PS24-60W-GN / 28000512A
Rated Voltage	100 - 277V AC	120 - 277V AC
Output Current	1.25 A	2.5 A
Output Power	30W	60W
Dimensions (L x W x H)	7.36 x 1.61 x 1.14 in. (187 x 41 x 29 mm)	7.56 x 1.73 x 1.34 in. (192 x 44 x 34 mm)
IP Rating	IP68	IP68
	CE RoHS SELV	CE RoHS SELV
Product	100W 24V	300W 24V
Part Number	PS24-100W-GN / 28000513A	PS24-300W-3-GN / 28000514A
Rated Voltage	100 - 277V AC	100 - 277V AC
Output Current	4.16 A	4.16 A x 3 Channels
Output Power	100W	300W
Dimensions (L x W x H)	8.46 x 2.66 x 1.38 in. (215 x 67.5 x 35 mm)	11.22 x 2.95 x 1.63 in. (285 x 75 x 41.5 mm)
IP Rating	IP68	IP68

HIGH STANDARDS

We pride ourselves on the quality of our products. AgiLight was one of the first LED signage manufacturers to adopt the Solid State Lighting Quality and Reliability Technical Standards. Our in-house engineering team helps set us apart as a market leader, ensuring that our LEDs shine

through rigorous independent testing for brightness, safety, consistency, ingress protection and reliability. We carefully control each step of the production cycle and we back our products with industry-leading warranty plans and stellar customer service around the globe.

CERTIFICATIONS

IP20 An Ingress Protection rating measures a component for vulnerability. The first number (from lowest: 1 to highest: 6) measures how well a component is protected against solid objects like dust. The second number (from lowest: 1 to highest: 8) measures how well a component is protected from immersion in water. IP20, for instance, would be protected against larger solid items but not water. IP68 would be dust-resistant and protected in water up to 1.5 meters deep for half an hour.

UL This is the Underwriters Laboratories (UL) recognized component mark signifying compliance with Canadian and U.S. requirements.

UL LISTED This mark means a product was manufactured in compliance with UL safety requirements for Canada and the U.S.

ENEC The ENEC mark certifies that a product complies with the European Norms Electrical Certification safety standards.

CE The CE certification mark indicates conformity with health, safety and environmental protection standards for products that are manufactured or sold within the European Economic Area.

FCC An FCC certification means a product meets regulated limits for ionizing radiation.

RoHS The RoHS certification mark shows that a product meets the standards for the Restriction of Hazardous Substances Directive, which restricts the use of hazardous materials in electrical equipment.

LM-79 This mark certifies that a product meets the Illuminating Engineers Society North America (IESNA) approved testing method to generate electrical and photometric measurements of solid state lighting (LED) products.

LM-80 This mark certifies that a product meets the Illuminating Engineers Society North America (IESNA) approved testing method to measure the lumen maintenance of LED packages, arrays, and modules at various temperatures.

SELV SELV stands for Safety or Separated Extra Low Voltage, meaning it has a low voltage output and a double or reinforced layer of insulation (no direct connection) between the low voltage output and the power supply. This creates an extremely low risk for accidental contact or electrical shock with higher voltages.

SYMBOLS OF QUALITY

ONEWHITE® COLOR CONSISTENCY
We carefully measure the color output of all our LED modules. AgiLight employs three-step MacAdam ellipse binning, so any color variance in our LEDs is indistinguishable to the human eye.

VERSALENZ® ADVANCED OPTICS
Specially designed lenses provide improved light coverage that reduces the number of LED modules needed in larger signs. VersaLenz® Advanced Optics provide optimum beam patterns and clarity.

CAPZUL® WATERPROOF TECHNOLOGY
Our proprietary Capzul® Waterproof Technology keeps your LEDs safe and dry. Our premium products sport an IP68 rating, which means contaminants like dust and water just can't get inside.

50,000 HRS L70 LIFETIME
An LED's projected lifetime is measured by industry standards for the lamp lumen maintenance factor. The time it takes until a light's output reaches 70% of its original output is known as L70. Our industry-leading LED modules have a minimum expected L70 lifetime of 50,000 hours.

UV RESISTANT
Premium AgiLight signage lighting modules resist discoloration or fading with exposure to sunlight and ultraviolet light.

RETROFIT
It may be time to update an old lighting fixture. AgiLight offers a number of simple retrofit solutions that allow you to replace an aging light with a modern LED solution. Retrofitting to LED technology often improves lighting and conserves energy.

CC CONSTANT CURRENT
Most of our products use constant voltage drivers but have special integrated circuits, so our modules maintain constant current. This provides uniform lumen output for the length of any LED string, from the first module to the last.

5Yr WARRANTY MARKS
AgiLight proudly stands behind the quality and reliability of its LED signage lighting modules and power supplies. We offer a warranty on every product we sell, ranging from three years to nine years for our premium products.

12V VOLTAGE
Different LED products are designed to work at different voltages. Some LED systems work with 12-volt electrical systems and some work with 24-volt systems. Lower voltage systems allow for smaller cut lengths in LED strips; higher voltage systems often provide maximum efficiency. Be sure to select the appropriate power supply for your LED system.



SAVING THE WORLD, ONE LED AT A TIME

ZERO WASTE & RECYCLING PROGRAM



WE RECYCLE THE COMPETITION!!!

Our business is all about the future. We engineer and manufacture LED lighting products that use safer materials, that require less energy, and that last far longer than “conventional” lighting like halogen lamps, fluorescents, or old Thomas Edison’s light bulb. And that commitment to our collective future includes the way we run our business.

GENLED Brands has implemented a new, far-reaching corporate program to recycle and eliminate waste throughout our manufacturing cycle, from product design through installation. In fact, we’ll go a step further: When you replace our competitors’ lighting with new signage modules from AgiLight, we’ll help you get rid of the junk by recycling “competition” products!

We believe we have a responsibility to think globally and act locally. Around the world, our factories and assembly facilities adhere to and exceed increasingly stringent local tenets for saving natural resources. We do this with a simple policy that requires zero waste or recycling at every step.



PRODUCT DESIGN

Our signage modules are engineered to last years longer than their traditional lighting counterparts. We don’t use glass or hazardous materials like mercury, so when a customer is finished with our modules, end-cycle disposal is simple. AgiLight components can safely and easily be recycled.



MANUFACTURING

All our raw materials go into manufacturing. We use intensive inventory control and precision cuts to minimize pre-consumer waste. Every piece of chosen phosphate, semiconductor and substrate material, wire, copper and aluminum is cultivated for our LED products.

SHIPPING

We use upcycled, recyclable materials to package and deliver our products around the world. We ship responsibly to avoid waste in transportation.



RECYCLING

Our premium LED modules outlast traditional lighting – and most of our “competition,” too. With new installations in Europe and North America, we’ll even recycle our competitors’ products! Just send them to us and we’ll make sure everything is properly broken down and repurposed. (For larger installations, contact us to see if you qualify for free shipping!)



At GENLED Brands, we take pride in manufacturing premium LED lighting products that embrace the future of our planet. Through innovation and responsible consumption, we help create sustainable communities around the world. And we help light it, too.

RECYCLING SHIPPING ADDRESSES:

NORTH AMERICA

GENLED Brands
320 Murray Hill Parkway
East Rutherford NJ 07073
U.S.A.

NORTH AMERICA

GENLED Brands
De Corridor 16L en 16K
3621ZB Breukelen
Netherlands

YOU TRUST AGILIGHT FOR YOUR SIGNAGE LIGHTING ... TRUST ACOLYTE FOR YOUR ARCHITECTURAL LIGHTING!

FACADES | LOBBIES | BARS | CEILINGS | COVES | SHELVES | OFFICES | STAIRS

Milos Wine Bar | New York, NY, USA
Static White Series 2 RibbonLyte, AR1 channel, AS2 channel, 24V Lutron Hi-lume driver
Photographer: David Handschuh

USE CUSTOMIZED ACOLYTE FIXTURES FOR ALL YOUR ARCHITECTURAL LIGHTING NEEDS!

HOSPITALITY - RETAIL - BUSINESS - HEALTH - EDUCATION - RESIDENTIAL - SPORTS AND ENTERTAINMENT



CUSTOM CHANNEL FIXTURES & RIBBONLYTE



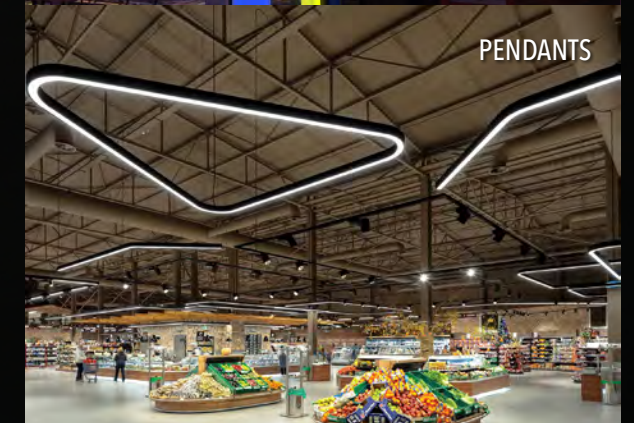
ARMOR SERIES WALL WASHERS AND GRAZERS



FLEXIBLE LED NEON



FLEXIBLE BACKLITE & CUSTOMIZABLE BACKLITE



PENDANTS

CONTACT US

CALL US. EMAIL US. WRITE US A LETTER.
CONNECT WITH US ON SOCIAL MEDIA.



PRICING & SALES SUPPORT

T: (+1) 212 629 6830, ext. 300
E: SalesSupport@GENLEDBrands.com



TECHNICAL SUPPORT

T: (+1) 212 629 6830, ext. 301
E: Tech@GENLEDBrands.com



CUSTOMER SERVICE

T: (+1) 212 629 6830, ext. 304
E: AgiLightCS@GENLEDBrands.com



[linkedin.com/company/agilight-inc.](https://www.linkedin.com/company/agilight-inc/)



[facebook.com/agilightled](https://www.facebook.com/agilightled)



[instagram.com/agilightled](https://www.instagram.com/agilightled)

See our product videos in the Media section at AgiLight.com



GLOBAL HQ & AMERICAN SALES

U.S., Canada, Central and South America

320 Murray Hill Pkwy
East Rutherford, NJ 07073
T: (+1) 212 629 6830
E: Sales-US@GENLEDBrands.com

EUROPEAN SALES HQ

With offices in Netherlands, UK, Italy, Germany

De Corridor 16L en 16K
3621ZB Breukelen
The Netherlands
T: (+31) 85 208 6093
E: SalesEurope@GENLEDBrands.com

MEINA SALES HQ

Middle East, India, Africa

PO Box 371378, #823, Building 4EA
Dubai Airport Free Zone, Dubai, UAE
T: (+971) 4 701 7901
E: SalesMEINA@genledbrands.com

ASIA-PACIFIC SALES HQ

With offices in Shenzhen, Shanghai, Singapore, Australia

Room 310-311, Building 8A-2,
Dezhigao Science Innovation Park, Zone 72
Xin'An Street,
Bao'An, Shenzhen,
China
Sales: (+86) 139 1836 3905
Office: (+86) 755 8529 0710
E: Sales-Pacific@GENLEDBrands.com

CONNECT WITH US

Stay informed about our industry-leading product and service updates, recent installations and more!

www.GENLEDBrands.com
AcolyteLED.com
AgiLight.com

The products and specifications listed in this catalog were current at time of printing but are subject to change. Please visit AgiLight.com for updated information.



A central graphic element featuring a large white number "20" on a red background. To the right of the "20", the words "YEARS OF BRILLIANCE" are written in white, stacked vertically. Below this graphic, the word "AGILIGHT" is written in a bold, white, sans-serif font, followed by a registered trademark symbol (®). Underneath "AGILIGHT", the phrase "Innovative Signage Lighting" is written in a smaller, white, sans-serif font.



www.AgiLight.com
P. +1 212.629.6830 ext. 306
AgiLightCS@GENLEDBrands.com

© 2023 GENLED Brands™. All rights reserved.
Some designs and technologies in the catalog are covered by U.S. Patents.
Corporate Headquarters: East Rutherford, NJ, USA



REV. 05OCT2023