



RETRORAYZ PRO

24V

LED Light Bars / Fluorescent Retrofit

**GEN
LED** **AGILIGHT**[®]
Innovative Signage Lighting



RETRORAYZ PRO

UL IP67



24V

LED Light Bars / Fluorescent Retrofit

RetroRayz PRO light bars are self-supporting high-strength rigid extrusions that provide the most cost-effective flicker-free solution for replacing outdated fluorescent lamps in cabinet and box signs. A simple retrofit lets you switch to 24V Constant Current LED technology with best-in class brightness and efficacy!

> 170 lm/W

> RetroRayz PRO LED light bars feature our super-efficient PRO Lyte 4 modules, which provide stunning energy savings. Use fewer power supplies to save time and money!

> Single- or double-sided

> Pre-built 24V light bars allow for quick and easy installation in even the largest sign cabinets. Constant Current technology provides uniform illumination throughout.

SAVE TIME + ENERGY + MONEY

- Mercury-free and flicker-free
- Dual connection wires for easy daisy chains
- Lower energy and maintenance costs
- Better cold-weather performance



Lightweight
high-strength
extrusions

Sturdy RetroRayz PRO light bars are manufactured with reinforced aluminum to hold your lighting rock steady. Even 10-ft light bars are self-supporting in horizontal installations!

14 standard fluorescent
replacement sizes

Easy-to-order RetroRayz PRO light bars are compatible with R17d RDC lamp sockets and serve as direct replacements for T12 fluorescent lamps from 18 in. to 10 ft long.

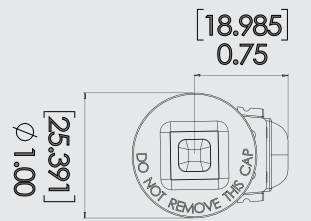
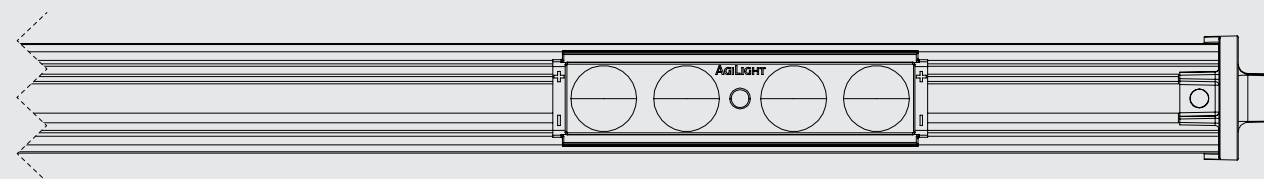
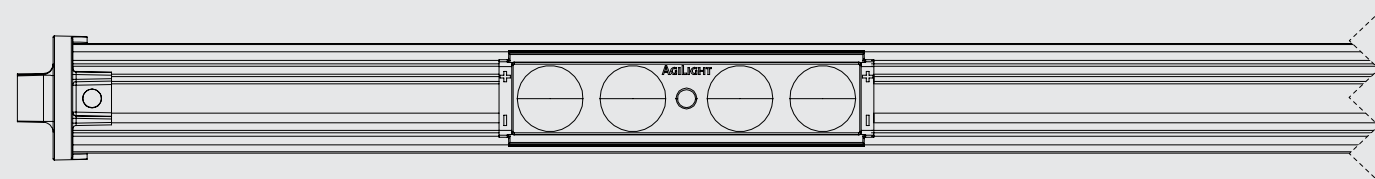
Built in the United States

> VersaLens
> Advanced Optics

> Our premium signage lens technology delivers industry-leading spacing and light distribution in applications as shallow as 3 in.

Match RetroRayz PRO with AgiLight Turnlock PRO and our Lyte Series modules for consistent light output and CCT across any project.

Superior brightness and best-in-class power loading allow four 8-ft double-sided 3920-lumen light bars per 100W power supply.



SPECIFICATIONS

	SINGLE-SIDED						DOUBLE-SIDED					
	Part Number*	CCTs	Nominal Length	Lumens per Stick	Watts per Stick	# of Sticks per 100W PS	Part Number*	CCTs	Nominal Length	Lumens per Stick	Watts per Stick	# of Sticks per 100W PS
	LS-RTRZP-018-xxK-SS	6500K 5000K 4000K	18 in.	490	2.9	31	LS-RTRZP-018-xxK-DS	6500K 5000K 4000K	18 in.	980	5.8	16
	LS-RTRZP-024-xxK-SS		24 in.	490	2.9	31	LS-RTRZP-024-xxK-DS		24 in.	980	5.8	16
	LS-RTRZP-030-xxK-SS		30 in.	735	4.3	21	LS-RTRZP-030-xxK-DS		30 in.	1470	8.6	10
	LS-RTRZP-036-xxK-SS		36 in.	735	4.3	21	LS-RTRZP-036-xxK-DS		36 in.	1470	8.6	10
	LS-RTRZP-042-xxK-SS		42 in.	980	5.8	16	LS-RTRZP-042-xxK-DS		42 in.	1960	11.5	8
	LS-RTRZP-048-xxK-SS		48 in.	980	5.8	16	LS-RTRZP-048-xxK-DS		48 in.	1960	11.5	8
	LS-RTRZP-060-xxK-SS		60 in.	1225	7.2	13	LS-RTRZP-060-xxK-DS		60 in.	2450	14.4	6
	LS-RTRZP-064-xxK-SS		64 in.	1470	8.6	10	LS-RTRZP-064-xxK-DS		64 in.	2940	17.3	5
	LS-RTRZP-072-xxK-SS		72 in.	1470	8.6	10	LS-RTRZP-072-xxK-DS		72 in.	2940	17.3	5
	LS-RTRZP-084-xxK-SS		84 in.	1715	10.1	9	LS-RTRZP-084-xxK-DS		84 in.	3430	20.2	4
	LS-RTRZP-096-xxK-SS		96 in.	1960	11.5	8	LS-RTRZP-096-xxK-DS		96 in.	3920	23.0	4
	LS-RTRZP-108-xxK-SS		108 in.	2205	13.0	7	LS-RTRZP-108-xxK-DS		108 in.	4410	25.9	3
	LS-RTRZP-117-xxK-SS		117 in.	2450	14.4	6	LS-RTRZP-117-xxK-DS		117 in.	4900	28.8	3
	LS-RTRZP-120-xxK-SS		120 in.	2450	14.4	6	LS-RTRZP-120-xxK-DS		120 in.	4900	28.8	3

* In part numbers, 'XX' represents the CCT. Replace 'XX' with '40' for 4000K, '50' for 5000K, or '65' for 6500K.

LAYOUT GUIDE**

Channel Depth (in.)	Single Row		Multiple Rows		Channel Depth (mm)	Single Row		Multiple Rows	
	Max. Stroke	Module Spacing	Row Spacing	Module Spacing		Max. Stroke	Module Spacing	Row Spacing	Module Spacing
3	12	12.01	10	12.01	75	300	305	250	305
4	14	12.01	12	12.01	100	350	305	300	305
5	18	12.01	14	12.01	125	450	305	350	305
6	24	12.01	18	12.01	150	600	305	450	305
8	34	12.01	22	12.01	200	850	305	550	305

** Module spacing is defined by 7328 white sign face material

REV.25NOV2024

GLOBAL HQ 320 Murray Hill Pkwy East Rutherford, NJ 07073 U.S. T: (+1) 212 629 6830 E: Sales-US@GENLEDBrands.com	EUROPEAN HQ Hogeweyselaan 119 1382 JK Weesp Netherlands T: (+31) 346 235 000 E: SalesEurope@GENLEDBrands.com	MEINA HQ PO Box 371378, #823, Building 4EA Dubai Airport Free Zone, Dubai, UAE T: (+971) 4 701 7901 E: SalesMEINA@genlebrands.com	ASIA-PACIFIC HQ Room 402, Building D Shenshi Tongchuang Science and Technology Park No. 16 Hongyin Road Xingqiang Community, Xihu Street Guangming District, Shenzhen, China 518107 Sales: (+86) 139 1836 3905 Office: (+86) 755 8529 0710 E: Sales-Pacific@GENLEDBrands.com
---	--	--	---