



RETRORAYZ® PRO

LS-RTRZP-XXX-XXK-XS 24V LED LIGHT BARS

RETRORAYZ PRO

RetroRayz PRO LED 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self-supporting high-strength rigid extrusions that provide the most cost-effective flicker-free solution for replacing outdated fluorescent lamps in cabinet and box signs.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 quick, easy retrofit lets you switch to 24V constant current LED technology. RetroRayz PRO's best-in-class efficacy and industry-leading brightness combine to make it the world's brightest LED light bar product where four 8-ft double-sided bars can be run on a single 100W power supply! Available in 14 standard sizes and three brilliant CCTs.

FEATURES

- · High brightness single- or double-sided light bars
- · 24V constant current LED technology
- · Stunning 170 lm/W efficacy
- · Self-supporting high-strength rigid extrusions
- · 14 standard fluorescent replacement sizes
- · 3 brilliant CCTs (6500K, 5000K, 4000K)
- · Compatible with R17d RDC lamp sockets
- · Direct replacement of T12 fluorescent lamps
- · IP67 rating (suitable for dry, damp and wet locations)
- · Assembled in the United States
- · 9-year warranty

Single-sided Double-sided





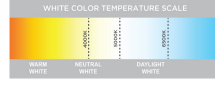








9-YEAR LIMITE WARRANTY



ORDERING GUIDE

	Part Number*	CCTs	Nominal Length	Lumens per Bar	Watts per Bar	# of Bars per 60W PS	# of Bars per 100W PS
	LS-RTRZP-018-xxK-SS		18 in.	490	2.9	19	31
	LS-RTRZP-024-xxK-SS		24 in.	490	2.9	19	31
	LS-RTRZP-030-xxK-SS		30 in.	735	4.3	13	21
	LS-RTRZP-036-xxK-SS		36 in.	735	4.3	13	21
SINGLE-SIDED DOUBLE-SIDED	LS-RTRZP-042-xxK-SS		42 in.	980	5.8	9	16
GLE	LS-RTRZP-048-xxK-SS		48 in.	980	5.8	9	16
<u> -S</u>	LS-RTRZP-060-xxK-SS	6500K, 5000K, 4000K	60 in.	1225	7.2	8	13
DED	LS-RTRZP-064-xxK-SS		64 in.	1225	7.2	8	13
	LS-RTRZP-072-xxK-SS		72 in.	1470	8.6	6	10
	LS-RTRZP-084-xxK-SS		84 in.	1715	10.1	5	9
	LS-RTRZP-096-xxK-SS		96 in.	1960	11.5	5	8
	LS-RTRZP-108-xxK-SS		108 in.	2205	13.0	4	7
	LS-RTRZP-117-xxK-SS		117 in.	2450	14.4	4	6
	LS-RTRZP-120-xxK-SS		120 in.	2450	14.4	4	6
DOUBLE-SIDED	LS-RTRZP-018-65K-DS	6500K, 5000K, 4000K	18 in.	980	5.8	9	16
	LS-RTRZP-024-65K-DS		24 in.	980	5.8	9	16
	LS-RTRZP-030-65K-DS		30 in.	1470	8.6	6	10
	LS-RTRZP-036-65K-DS		36 in.	1470	8.6	6	10
	LS-RTRZP-042-65K-DS		42 in.	1960	11.5	5	8
	LS-RTRZP-048-65K-DS		48 in.	1960	11.5	5	8
	LS-RTRZP-060-65K-DS		60 in.	2450	14.4	4	6
	LS-RTRZP-064-65K-DS		64 in.	2450	14.4	4	6
	LS-RTRZP-072-65K-DS		72 in.	2940	17.3	3	5
	LS-RTRZP-084-65K-DS		84 in.	3430	20.2	3	4
	LS-RTRZP-096-65K-DS		96 in.	3920	23.0	2	4
	LS-RTRZP-108-65K-DS		108 in.	4410	25.9	2	3
	LS-RTRZP-117-65K-DS		117 in.	4900	28.8	2	3
	LS-RTRZP-120-65K-DS		120 in.	4900	28.8	2	3



ONEWhite®
COLOR CONSISTENCY



VERSALENZ® ADVANCED OPTICS







Data sheet subject to change without notice.

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



RETRORAYZ® PRO

LS-RTRZP-XXX-XXK-XS 24V LED LIGHT BARS

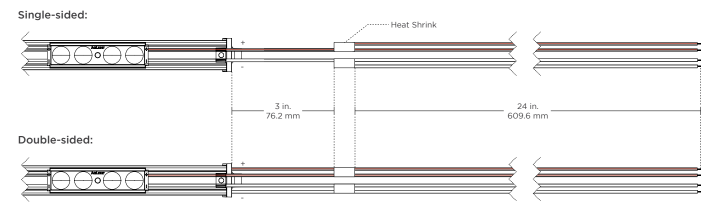
DIMENSION DRAWING





25.391 mm

WIRE LENGTH FOR DUAL WIRE CONNECTION LEADS



Note: Dual wire connection leads for easy daisy chains

Data sheet subject to change without notice.

- These products are suitable for use in dry, damp, and wet locations. Not suitable for submersed applications.
- Ensure to disconnect AC power to the sign and remove the ballast and fluorescent lamps prior to retrofitting. Compatible lamp socket type is recessed double contact (RDC). Ensure no power to sockets prior to RetroRayz installation. 2. 3.
- When these products are connected to a Class 2 circuit, they are not to draw a total wattage of greater than the secondary or output rating of 4. the Class 2 power supply.
- These products are intended for use only when connected to a power source that complies with Class 2 voltage and energy limited circuit.
- When these units are connected to a Class 2 circuit, they are not to draw a total wattage of greater than the secondary or output rating of the Class 2 power supply.

MEINA HQ

These products may be secured in place in the end product by any means available.

REV 05SEP2024

GLOBAL HQ

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

in linkedin.com/company/agilight-inc.

EUROPEAN HQ De Corridor 16K

3621ZB Breukelen Netherlands T: (+31) 346 235 000 E: SalesEurope@GENLEDBrands.com

facebook.com/AgiLightLED

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

instagram.com/agilightled

ASIA-PACIFIC HQ

Room 402, Building D Shenshi Tongchuang Science and Technology Park No. 16 Hongyin Road Xingqiang Community, Xinhu Street Guangming District, Shenzhen, China 518107 Sales: (+86) 139 1836 3905 Office: (+86) 755 8529 0710 E: Sales-Pacific@GENLEDBrands.com