



### contact us

Tel: +86-755-86906904

Web:www.rtrled.com

E-mail:sales@rtrled.com



# FLEXIBLE LED STRIP LINEAR LIGHT PRODUCTS

Catalogue 2023



# About RTR Company

RTR LED LIMITED apply the advanced RTR (R2R, Roll to Roll) processing technology and the experienced silicone co-extrusion technology to produce high quality flexible LED strip linear lighting products.

With 15 years of experience in the LED light strip industry and 5 years of practice experience in silicone extrusion of LED light strips, we feel more and more that the silicone extrusion process has a great impact on the structural and secondary optical design to LED light strip products.

With our rich experience in serving European and American customers of LED light strip product market over the past years, we have won unanimous praise from international judges. Based on the excellent design concepts of the Red Dot Design Awards, we established RTR LED Limited and keep focusing on providing high-quality LED light strip products for our customers, especially all kinds of silicone extruded LED lights with flexible LED linear light strips.

Besides the structural part design according to customer's requirement, we pay more attention to the secondary optical design part, and optimization of light quality and control of light angle are our constant pursuits.

Our products include BEAMFLEX series flexible LED wall washer wall grazer linear lights, HOLLOFLEX series, SEMIOFLEX series, FLATFLEX series, SIDE-FLEX series, TRIANFLEX series, UPDOWFLEX series, GLASFLEX series LED neon flex light products etc., and the products have the IP66 IP rating even some have IP68 IP rating according to IP(Ingress Protection) ratings defined in international standard EN 60529.























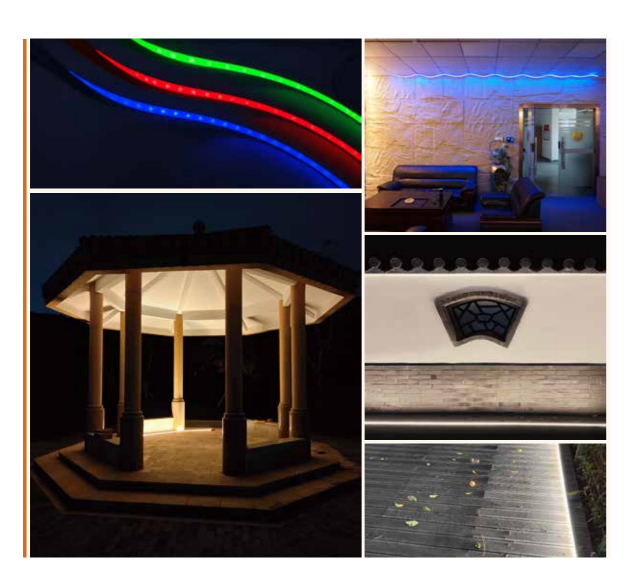




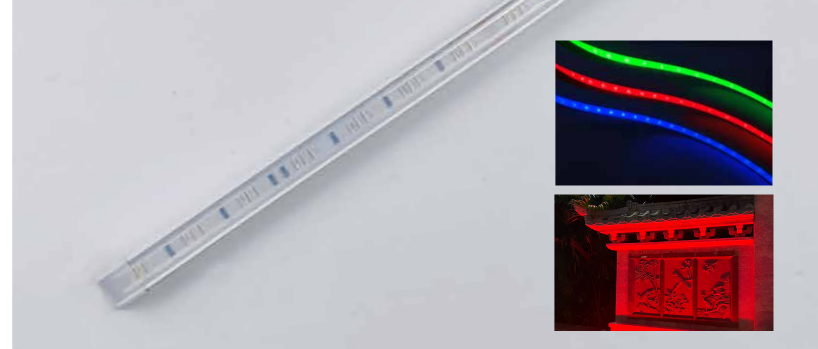


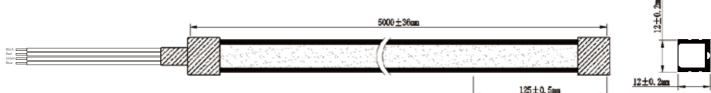
# BEAMFLEX

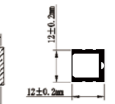
Series Flexible LED Wall Washer Lights



# BEAMFLEX RGB Flexible LED Wall Washer (13°x13° J022) (24VDC 126LED/meter 17W/meter)







Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	NM	IP
		5	R	27	170	34	620-630	IP66
RTR-CAA24-6000	24	6.5	G	0	520	80	520-530	IP66
KTK C/ V/24 0000	ΔΤ	6	В	0	110	18	460-470	IP66
		17	RGB	56	770	45	480-490	IP66

 $<sup>1. \</sup>textit{The given data are typical value}, \textit{Due to tolerances of the production process and electrical components, electrical power can be } \pm 10\%$ 

 $<sup>2.\,\</sup>mathsf{Up}\,\mathsf{to}\,\mathsf{14.4W/M}\,\mathsf{no}\,\mathsf{need}\,\mathsf{for}\,\mathsf{additional}\,\mathsf{heat}\,\mathsf{sinking}\,\mathsf{,}\,\mathsf{if}\,\mathsf{more}\,\mathsf{than}\,\mathsf{14.4W/M}\,\mathsf{must}\,\mathsf{be}\,\mathsf{used}\,\mathsf{the}\,\mathsf{heat}\,\mathsf{sinking}.$ 

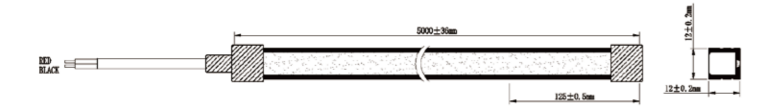
# BEAMFLEX Flexible LED Wall Washer (13°x50° J022) ( 24VDC 56LED/meter 17W/meter CRI>90)

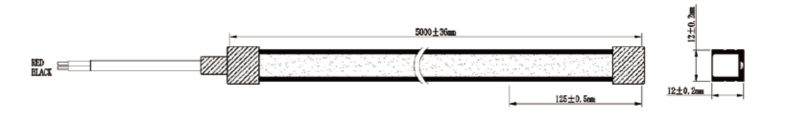












#### Parameter

Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
RTR-CAA24-6930	24	17	3000K	90	986	58	<b>≤</b> 5	IP66
RTR-CAA24-6940	24	17	4000K	90	1105	65	<b>≤</b> 5	IP66
RTR-CAA24-6965	24	17	6500K	90	1105	65	<b>≤</b> 5	IP66

<sup>1.</sup> The given data are typical value, Due to tolerances of the production process and electrical components, electrical power can be  $\pm 10\%$ 

#### Parameter

Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
RTR-CAA24-6930	24	17	3000K	90	986	58	<b>≤</b> 5	IP66
RTR-CAA24-6940	24	17	4000K	90	1105	65	<b>≤</b> 5	IP66
RTR-CAA24-6965	24	17	6500K	90	1105	65	<b>≤</b> 5	IP66

<sup>1.</sup> The given data are typical value, Due to tolerances of the production process and electrical components, electrical power can be  $\pm 10\%$ 

<sup>2.</sup> Up to 14.4W/M no need for additional heat sinking, if more than 14.4W/M must be used the heat sinking.

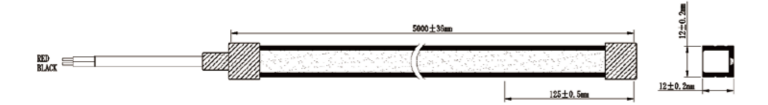
 $<sup>2.\,\</sup>mathsf{Up}\,\mathsf{to}\,\mathsf{14.4W/M}\,\mathsf{no}\,\mathsf{need}\,\mathsf{for}\,\mathsf{additional}\,\mathsf{heat}\,\mathsf{sinking}\,\mathsf{,}\,\mathsf{if}\,\mathsf{more}\,\mathsf{than}\,\mathsf{14.4W/M}\,\mathsf{must}\,\mathsf{be}\,\mathsf{used}\,\mathsf{the}\,\mathsf{heat}\,\mathsf{sinking}.$ 

# BEAMFLEX Flexible LED Wall Washer (45°x55° J025) (24VDC 56LED/meter 17W/meter CRI>90)



BEAMFLEX Flexible LED Wall Washer (CCT Tunable 13°x50° J022) (24VDC 112LED/meter 17W/meter CRI>90)

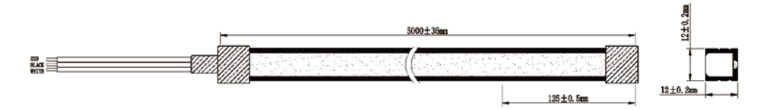




### Parameter

Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
RTR-CAA24-6930	24	17	3000K	90	986	58	<b>≤</b> 5	IP66
RTR-CAA24-6940	24	17	4000K	90	1105	65	<b>≤</b> 5	IP66
RTR-CAA24-6965	24	17	6500K	90	1105	65	<b>≤</b> 5	IP66

<sup>1.</sup> The given data are typical value, Due to tolerances of the production process and electrical components, electrical power can be  $\pm 10\%$ 



### Parameter

Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
RTR-CAA24-6963	24	24 17	3000K	90	986	58	<b>≤</b> 5	IP66
KTK-CAA24-0303	24	11	6500K	90	1105	65	<b>≤</b> 5	IP66

 $<sup>1. \</sup>textit{The given data are typical value}, \textit{Due to tolerances of the production process and electrical components}, electrical power can be <math>\pm 10\%$ 

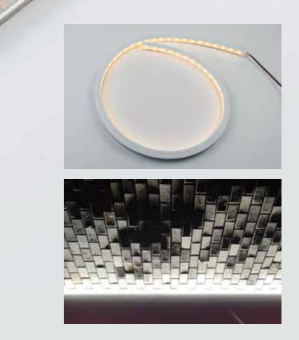
<sup>2.</sup> Up to 14.4W/M no need for additional heat sinking , if more than 14.4W/M must be used the heat sinking.

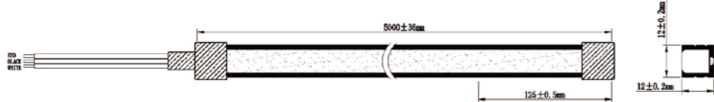
<sup>2.</sup> Up to 14.4W/M no need for additional heat sinking, if more than 14.4W/M must be used the heat sinking.

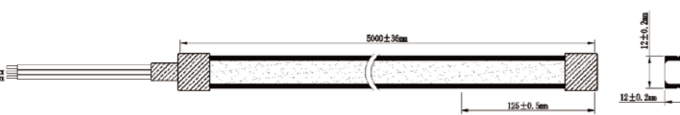
# BEAMFLEX Flexible LED Wall Washer (CCT Tunable 25°x55° J022) ( 24VDC 112LED/meter 17W/meter CRI>90)



BEAMFLEX Flexible LED Wall Washer (CCT Tunable 45°x55° J025) ( 24VDC 112LED/meter 17W/meter CRI>90)

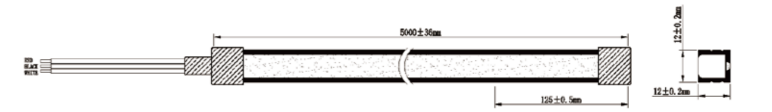






Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
RTR-CAA24-6963	24	17	3000K	90	986	58	<b>≤</b> 5	IP66
NTN-CAA24-0903	Z <del>1</del>	11	6500K	90	1105	65	<b>≤</b> 5	IP66

- $1. The given data are typical value, Due to tolerances of the production process and electrical components, electrical power can be \pm 10\% and the production process and electrical components are typically also be a production of the production process and electrical components are typically also be a production of the production process and electrical components are typically also be a production of the production process and electrical components are typically also be a production of the production process. The production process are typically also be a production of the production process and electrical components are typically also be a production of the production process. The production process are typically also be a production of the production process and electrical components are typically also be a production of the production process. The production process are typically also be a production of the produ$
- 2. Up to 14.4W/M no need for additional heat sinking, if more than 14.4W/M must be used the heat sinking.



Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
DTD CAA24 COC2	24	17	3000K	90	986	58	<b>≤</b> 5	IP66
RTR-CAA24-6963	Z <del>4</del>	11	6500K	90	1105	65	<b>≤</b> 5	IP66

 $<sup>1. \</sup> The given data are typical value, \ Due to tolerances of the production process and electrical components, electrical power can be \\ \pm 10\%$ 

<sup>2.</sup> Up to 14.4W/M no need for additional heat sinking , if more than 14.4W/M must be used the heat sinking.



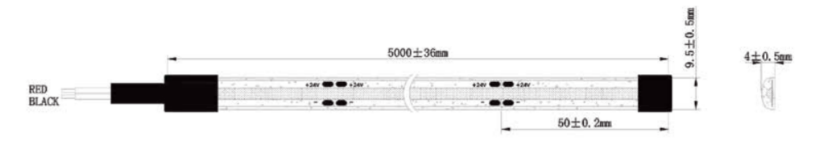
# **SEMIOFLEX**

Series IP68 Waterproof Flexible LED Strips

- 1. IP68 protection grade
- 2. Fully encapsulated solid silicone extrusion molded in one piece







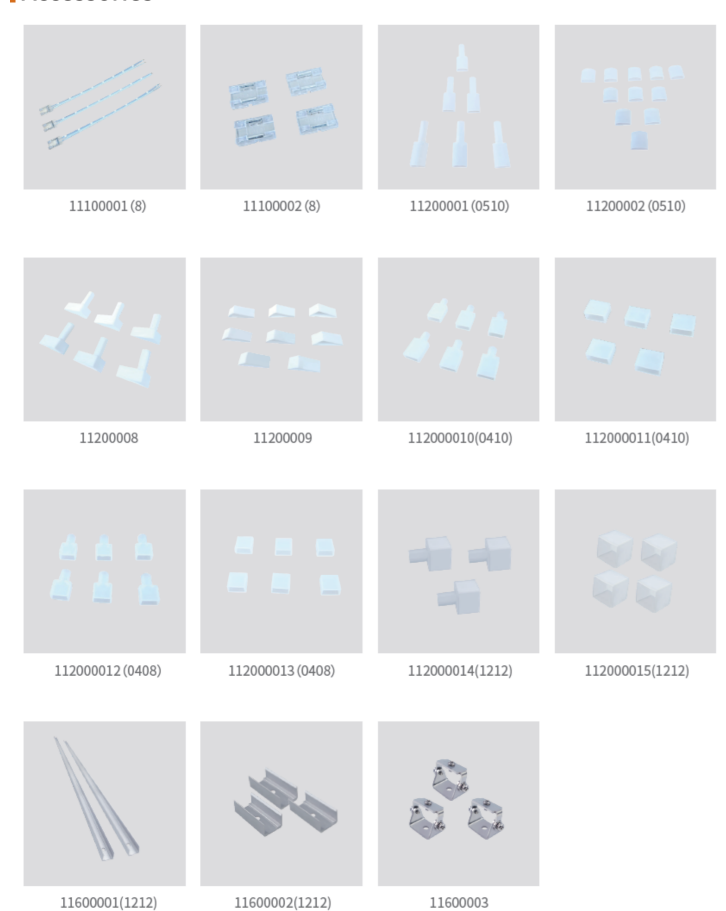
### Parameter

Part No.	V/DC	pow. (w/m)	ССТ	CRI	LM/M	LM/W	SDCM	IP
RTR-CAA24-7930	24	9.6	3000K	90	672	70	<b>≤</b> 3	IP68
RTR-CAA24-7940	24	9.6	4000K	90	720	75	€3	IP68
RTR-CAA24-7960	24	9.6	6000K	90	768	80	€3	IP68

 $<sup>1.</sup> The given data are typical value, Due to tolerances of the production process and electrical components, electrical power can be \pm 10\% and the production process are typical value, and the production process are electrical components, electrical power can be \pm 10\% and the production process. The production process are electrical components are typical value, and the production process are electrical components. The production process are electrical components are electrical power can be a production process. The production process are electrical components are electrical power can be a production process. The production process are electrical components are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be approximately process. The production process are electrical power can be a production process. The production process are electrical power can be a production process. The production process are electrical power can be approximately process. The production process are electrical power can be approximately process. The production process are electrical power can be approximately process. The production process are electrical power can be approximately process. The produc$ 

<sup>2.</sup> Up to 14.4W/M no need for additional heat sinking, if more than 14.4W/M must be used the heat sinking.

## Accessories



# Stay tuned for more!