

ROLLABLE SILICONE NEON COVER

CRXXXX

Unique Design | Weather Resistant | Customizable















FEATURES:

- Excellent shading and light transmission
- · Attractive design, multiple colors optional
- Extrusion modeling with excellent weather resistance
- Multiple size optional, cuttable and customizable

APPLICATIONS:

Applied for advertising neon channel letters etc.

INSTALLATION:

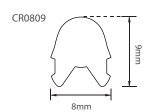
By mounting channel

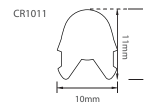
SPECS:

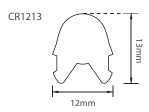
Model No .	Voltage	Beam Angle	Dimmable	CRI	Color	Color Temp. / Wavelength (K/nm)	Lm/m	Lm/W	Rated Power (W/m)
CR1011	12V DC	130°	No	>80	WW	6107	291	78	7.2
				/	WR	620-625	18	5	
					WG	520-525	19	5	
					WB	465-470	20	5	
					WY	587-589.5	62	17	
					WO	600-605	75	20	
					BW	465-470	55	14	
					GW	520-525	180	44	
					RW	620-625	69	20	
					OW	600-605	78	23	
					YW	587-589.5	43	13	
					BB	465-470	8	2	
					GG	520-525	28	7	
					RR	620-625	28	7	
					00	600-605	38	11	
					YY	587-589.5	14	4	
CR0809	12V DC	130°	No	>80	WW	6107	248	66	7.2
LN0009	12V DC	130	NO	/			9		7.2
					WR WG	620-625 520-525	48	13	
					WB	465-470	16	4	
					WY	587-589.5	2	1	
					WO	600-605	56	15	
					BW	465-470	61	18	
					GW	520-525	37	11	
					RW	620-625 600-605	155 49	38 13	
					YW	587-589.5		17	
						465-470	58		
					BB GG	520-525	20 10	3	
					RR	620-625	22	5	
					00	600-605	4	1	
					YY	587-589.5	27	8	

Model No	Voltage	Beam Angle	Dimmable	CRI	Color	Color Temp. / Wavelength (K/nm)	Lm/m	Lm/W	Rated Power (W/m)
CR1213	12V DC	130°	No	>80	WW	6107	270	72	7.2
				/	WR	620-625	7	2	
					WG	520-525	43	11	
					WB	465-470	11	3	
					WY	587-589.5	3	1	
					WO	600-605	49	13	
			BW	465-470	68	20			
					GW	520-525	35	10	
					RW	620-625	160	13	
					OW	600-605	50	13 13 19	
					YW	587-589.5	66	19	
					BB	465-470	18	5	
					GG	520-525	9	3	
					RR	620-625	20	5	
					00	600-605	3	1	
					YY	587-589.5	28	8	

Sectional View:







Light Color Ordering Code:

Cover Colors	W: White	R: Red	G: Green	B: Blue	Y: Yellow	O: Orange
LED Light Colors	w. wince	n. neu	d. dieen	b. blue	T. Tellow	O. Orange

Available Cover Colors:

White	Red	Red Rose	Pink	Ice Blue	Green	Yellow	Orange	Blue	
-------	-----	----------	------	----------	-------	--------	--------	------	--

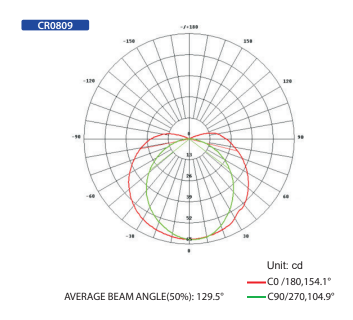
OPTICAL AND ELECTRICAL PARAMETERS:

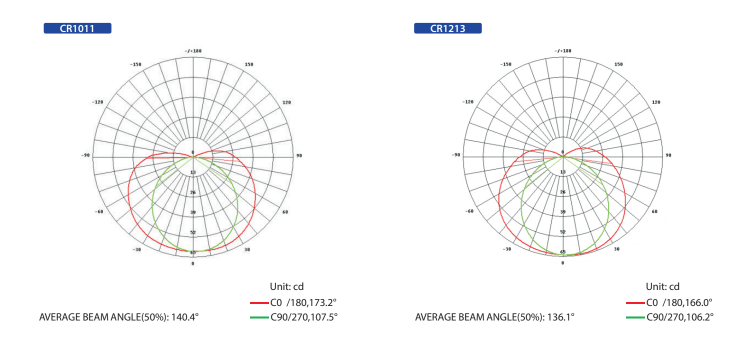
Model No.	Product Size(mm)	Max Run(m)	Min Cuttable Length(mm)	Working Temperature	Storage Temperature
CR0809	50000*8*9				
CR1011	50000*10*11	/	/	-20~+60°C	-20~+70°C
CR1213	50000*12*13				

NOTE:

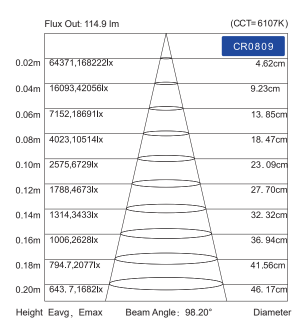
- Test environment temperature : 25 \pm 2°C.
- $\bullet \ \, \textit{The actual data of each single product may differ from the typical values}. \textit{The data is subject to change without notice}.$
- The product adopt silica gel (designo polish) extrusion process
- Max run means the max connect length

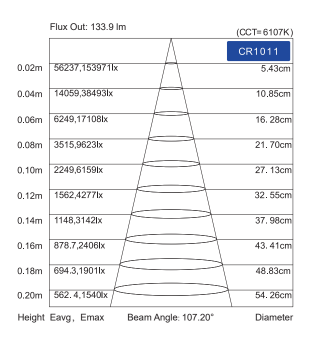
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM:

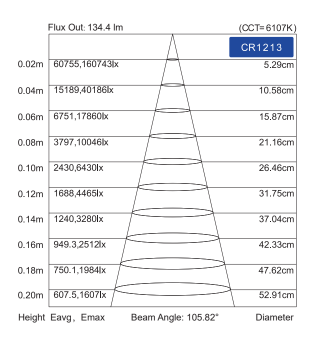




AVERAGE ILLUMINATION:







PRODUCT ACCESSORIES:



S-type Strip (optional)



CR0809 Drill Carving Rotary Knife (optional) Quantity: 1pcs Order Code: 02.16.NH16062801



CR1011 Drill Carving Rotary Knife (optional) Quantity: 1pcs Order Code: 02.16.NH16062804



CR1213 Drill Carving Rotary Knife (optional) Quantity: 1pcs Order Code: 02.16.NH16062805



Half Round Chisel (optional) Quantity: 1pcs Order Code: 02.13.0210000886



Corner chisel (optional)
Quantity: 1pcs
Order Code: 02.13.0210000887

NOTE:

- Customer must purchase at least one set of matching carving tools when purchasing neon cover for the first time (it is recommended to purchase two or more sets of carving tools at a time, in case of an emergency), and cannot use third-party tools for processing.
- Pay attention to the engraving depth, must meet the required size tolerance
- If the purchased carving tool is not damaged or worn, there is no need to purchase repeatedly

Accessories Application



Grooving the mounting board with drill carving rotary knife



Cut the cover where it is expected to be with corner chisel, as shown above



After mounting, cut off excess part of the cover with half round chisel

Combination way of cover and strip light

Strip light Cover	White(6500K)	Fushia(F)	Red(R)	Green(G)	Blue(B)	Yellow(Y)	Orange(O)
White(W)	W+W	W+F	W+R	W+G	W+B	W+Y	W+O
Fushia(F)	W+F	F+F					
Red(R)	W+R		R+R				
Green(G)	W+G			G+G			
Blue(B)	W+B				B+B		
Yellow(Y)	W+Y					Y+Y	
Orange(O)	W+O						0+0

 $Note: The \ above \ chart \ is \ the \ recommendation \ for \ the \ combination \ way \ of \ cover \ and \ strip \ light, \ any \ further \ questions, \ please \ contact \ our \ sales \ team.$

ORDER NUMBER:

Cover/Strip	Model no.	Order No.	Name	Free/Optiona
	04.F.24J0000CDA013	Neon Cover: milky white(light through)+White(light shielding)		
		04.F.24J0000RDA013	Neon Cover: Red(light through)+White(light shielding)	
		04.F.24J0000YDA013	Neon Cover: Yellow(light through)+White(light shielding)	
	CR0809	04.F.24J0000GDA013	Neon Cover: Green(light through)+White(light shielding)	
		04.F.24J0000NDA013	Neon Cover: Orange(light through)+White(light shielding)	
		04.F.24J0000BDA013	Neon Cover: Blue(light through)+White(light shielding)	
		04.F.24J0000MDA013	Neon Cover: Fushia(light through)+White(light shielding)	
		04.F.24J0000CDA010	Neon Cover: milky white(light through)+White(light shielding)	
		04.F.24J0000RDA013	Neon Cover: Red(light through)+White(light shielding)	Free
		04.F.24J0000YDA013	Neon Cover: Yellow(light through)+White(light shielding)	
Cover	CR1011	04.F.24J0000GDA013	Neon Cover: Green(light through)+White(light shielding)	
		04.F.24J0000BDA013	Neon Cover: Blue(light through)+White(light shielding)	
		04.F.24J0000NDA013	Neon Cover: Orange(light through)+White(light shielding)	
		04.F.24J0000CDA011	Neon Cover: milky white(light through)+White(light shielding)	
		04.F.24J0000RDA011	Neon Cover: Red(light through)+White(light shielding)	
	CR1213	04.F.24J0000YDA011	Neon Cover: Yellow(light through)+White(light shielding)	
	CRIZIS	04.F.24J0000GDA011	Neon Cover: Green(light through)+White(light shielding)	
		04.F.24J0000BDA011	Neon Cover: Blue(light through)+White(light shielding)	
		04.F.24J0000NDA011	Neon Cover: Orange(light through)+White(light shielding)	
		04.F.02NHA0CAN000	S-type strip light(White)	
		04.F.02NHA0BAN000	S-type strip light(Blue)	
		04.F.02NHA0GAN000	S-type strip light(Green)	
		04.F.02NHA0PAN000	S-type strip light(Pink)	
Strip	SN2835C-120-12	04.F.02NHA0MAN000	S-type strip light(Fushia)	Optional
		04.F.02NHA0RAN000	S-type strip light(Red)	
		04.F.02NHA0YAN000	S-type strip light(Yellow)	
		04.F.02NHA0WAN000	S-type strip light(Orange)	
		04.F.02NHA0BAN001	S-type strip light(Ice Blue)	

PACKING:



Roll the product on the reel



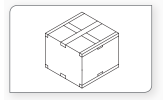
Tie the reel wit PE film



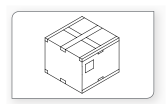
Put the product into the PE bag



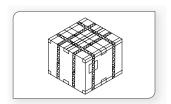
Put the product into the carton box



Seal the box.



Label the box



Use packing belt to pack. Add edge protectors if necessary

Packaging Information

Model No.	Product Size L*W*H(mm)	Carton Size(mm)	Meter/Reel	Reel/Carton	Net Weight(kg)	Gross Weight(kg)
CR0809	50000*8*9				8.15(1±10%)	10.05(1±10%)
CR1011	50000*10*11	390*390*325	50	2	9.15(1±10%)	11.05(1±10%)
CR1213	50000*12*13				10.15(1±10%)	12.05(1±10%)

NOTE:

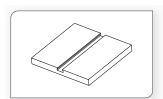
- Each 1 piece(50m) for a reel and every reel put into a PE bag.
- The above quantity and weight are only for the illustrated packaging method. There will be differences in the quantity and weight with other packaging methods.

INSTALLATION:

Tools







Mounting plate Customer self-processing



LED power supply



Hairbrush

Hole size of mounting channel



NOTE:

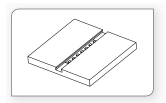
 ${\it Please use Blueview recommended tools, do not use the third party tools, recommend to use Blueview LED strip light and accessories to achieve better light effect.}$

Model No.	A(mm)	B(mm)
CR0809	6.7±0.1	4.5±0.1
CR1011	8.4±0.1	4.5±0.1
CR1213	10.7±0.1	4.5±0.1

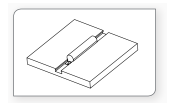
Installation Steps:



Clean the mounting surface.



Install the S-type strip into the mounting plate in order



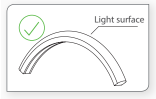
Buckle the silicone cover on the S-type strip

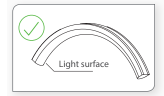


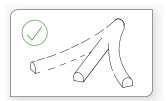
Finish, power on for test.

NOTE: Recommended to use 120 leds/m S-type strip

WARNING MARK:







Use in convex direction

Use in concave direction

Bend left and right

NOTE: The above diagram only show the correct or wrong way of operation. The product should be based on the actual product.

ATTENTIONS BEFORE INSTALLATION:

- Before installation, check that the product parameters are consistent with the requirements (Seeing product specifications or product labels). Please follow the installation steps (install the light strip and cover first, then power on)
- .Check whether the cover is firmly installed into the mounting plate, until it can not be pull out by hand.
- Avoid contact with sharp objects when using the product.
- When installing, if it can not to avoid touching the electronic devices with fingers, it should be pressed as lightly as possible to ensure that the product can be closely attached to the mounting surface.
- When using the product, please handle gently, installing while reeling off, avoid winding, rubbing damaged products.
- Before installation, please confirm whether use the tools recommended by Blueview to process the mounting channel, whether the size of the mounting channel meets the requirements of the specification, and then start installing. During installing, you can slight and appropriate adjust the product with the actual installation, do not use brute force to install or other operations that do not meet the requirements, resulting in multiple disassembly or direct damage of the product.

STATEMENTS:

- Repair should be operated by a qualified technician, if the external circuit or main line of this product is damaged.
- The parameters given in this manual are typical values and for reference only.
- · All illustrations and drawings in this manual are for reference.
- $\bullet \ \, \text{This product is subject to change without notice.}$