





360 BENDING LED NEON FLEX

NCR19





Features

- Color options: Single color.
- Design: Superior design with exquisite craftsmanship ensure stable and reliable performance.
- Flexibility: 360 bending, min. bend diameter 120mm [4.72inch].
- IP grade: Silicone extrusion, IP65 protection.
- Warranty: 5 years indoor, 3 years outdoor.
- Customization: multiple spec options, can be customized upon requirements.



Optical & Electrical Parameters

Model No.	NCR19					
CCT/Wavelength (K/nm)						
Beam Angle (°)	360	360	360	360	360	360
Luminous Flux (lm/m)	1029	1198	1267	1348	1301	1207
CRI	70+	70+	70+	70+	70+	70+
Efficacy (lm/W)	63.6	75.7	78.6	84.1	79.8	74.8
Voltage (V DC)	24	24	24	24	24	24
Measured Power (W/m)	16.0±10%	16.0±10%	16.0±10%	16.0±10%	16.0±10%	16.0±10%

Model No.			NCR19		
CCT/Wavelength (K/nm)	Red	Green	Blue	Yellow	📒 Orange
Beam Angle (°)	360	360	360	360	360
Luminous Flux (lm/m)	387	960	241	143	322
CRI					
Efficacy (lm/W)	24.2	60.0	15.1	8.9	20.1
Voltage (V DC)	24	24	24	24	24
Measured Power (W/m)	16.0±10%	16.0±10%	16.0±10%	16.0±10%	16.0±10%

Other Parameters

Model No. NCR19 LED QTY (pcs/m) 336 Product Size L*W*H(mm) 5000*19*19 Standard Run Length(mm) 5000 Min. Cuttable Length(mm) 35.71 Working Temperature -20-+60°C
Product Size L*W*H(mm) 5000*19*19 Standard Run Length(mm) 5000 Min. Cuttable Length(mm) 35.71
Standard Run Length(mm) 5000 Min. Cuttable Length(mm) 35.71
Min. Cuttable Length(mm) 35.71
Working Temperature -20~+60°C
Storage Temperature -20~+70°C

Note:

The given data is typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

360° BENDING LED NEON FLEX

Profile Drawings



Remarks: "L" is the standard size of the light strip, can be customized according to the multiple of the minimum cutting unit length.

IP Process Technology

Injection Moulded (IP65)



- After cutting, the IP protection of both glue processed and injection moulded product will drop to IP65, for injection moulded product, if customer self-processed injection moulded end cap for the cutted end, the IP protection will keep the IP65 level.
- Injection moulded end cap self-processing, need to prepare corresponding mold and molding equipment.
- If the customer reprocesses Blueview injection moulded end cap, and the waterproof of the molded end does not meet Blueview standard, the potential troubles are not covered by the warranty.

Product accessories









Clips

ECS (end)

Cable

Installation method

PCIS (front)



Pendant Rope and ribbon set



Pendant Rope and hook set



Pendant Pole and hook set



Pendant PC groove set



Ceiling PC groove set



Round splice set

Luminous Intensity Distribution Diagram



AVERAGE BEAM ANGLE (50%): 350.2°

Average Illumination



Note: for other data, please consult sales rep.



Packaging information

NCR19
5000*19*19
480*445*370
5
6
10.5 (1± 10%)
12.05 (1± 10%)

Note: The gross weights of all above model are less than volume weight, the volume weight is 15.81kg

Recommended power supply upon working length

Model No.	NC	R19	
Working Length(m)	1	5	
Rated Current (A)	0.56±0.17	2.8±0.84	
Rated Voltage (DC V)	24	24	
Rated Power(W)	16	80	
Recommended Power Supply(W)	25	100	
Power Supply Mode	Single Feed	Single Feed	

BLUEVIEW ELEC-OPTIC TECH CO.,LTD Tel: +86-28-8148 0011 Fax: +86-28-8148 1258 Mail: sales@blueviewled.com Web.: www.blueviewled.com Add.: No.1000, Konggang 2nd Konggang Road, Southwest Aviation Industrial Zone, Chengdu, China. 610207