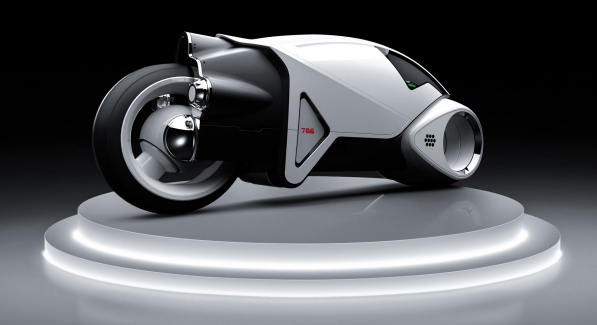
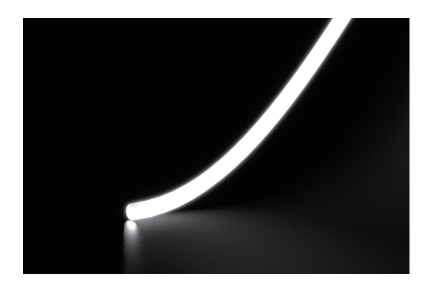


# 360°

BENDING LED NEON FLEX

FLEX-MOUL-S2323





#### **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.





























#### 3Years OUTDOOR

# **Optical & Electrical Parameters**

Model No.		FLEX-MOUL-S2323				
CCT/Wavelength (K/nm)	2400K	2700K	3000K	4000K	5000K	☐ 6500K
Beam Angle (°)	360	360	360	360	360	360
Luminous Flux (lm/m)	1156	1270	1457	1466	1473	1362
CRI	70+	70+	70+	70+	70+	70+
Efficacy (lm/W)	71.6	84.3	90.3	90.5	92.8	85.1
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.			FLEX-MOUL-S2323		
CCT/Wavelength (K/nm)	Red	Green	Blue	Yellow	Orange
Beam Angle (°)	360	360	360	360	360
Luminous Flux (lm/m)	435	1338	315	201	393
CRI					
Efficacy (lm/W)	27.2	83.6	19.7	12.6	24.6
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**

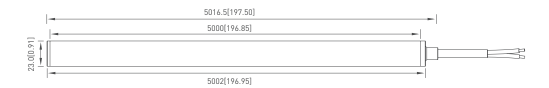
Model No.	FLEX-MOUL-S2323	
LED QTY (pcs/m)	336	
Product Size L*W*H(mm)	5000*23*23	
Standard Run Length(mm)	5000	
Min. Cuttable Length(mm)	35.71	
Working Temperature	-20~+60°C	
Storage Temperature	-20~+70°C	

### 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%.

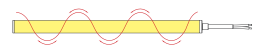
#### **Profile Drawings**

Unit:mm[inch]



Bend direction Bending Diameter

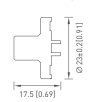


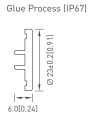


Sectional view Front cap Closing End-cap

Glue Process (IP67)



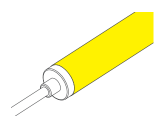


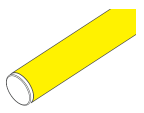


Remarks: "L" is the standard size of the light strip, can be customized according to the multiple of the minimum cutting unit length.

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**









PCIS (front)

ECS (end)

Cable

Clips

#### Installation method



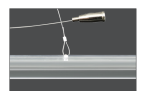




Pendant Rope and hook set



Pendant Pole and hook set



Pendant PC groove set



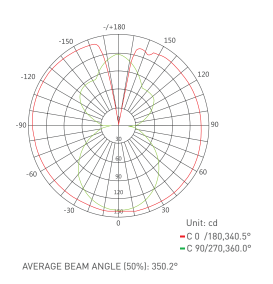
Ceiling PC groove set

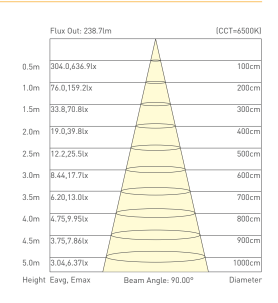


Round splice set

# **Luminous Intensity Distribution Diagram**

# **Average Illumination**





Note: for other data, please consult sales rep.

# **Packaging information**

Model No.	FLEX-MOUL-S2323
Product Size L*W*H (mm)	5000*23*23
Carton Size (mm)	480*445*370
Meter/Reel	5
Reel/Carton	6
Net Weight (kg)	
Gross Weight (kg)	15.35 (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.	FLEX-MOUL-S2323		
Working Length(m)	1	5	
Rated Current (A)	0.67	2.80	
Rated Voltage (DC V)	24	24	
Rated Power(W)	16	67.2	
Recommended Power Supply(W)	25	100	
Power Supply Mode	Single Feed	Single Feed	

