



Led Strips Professional Series

FU-BLF-5060-BX-L160X

Dimmable LED strip SMD5050 28 LED/m



Features

- View Angle 160 degree.
- Adhesive tape on backside.
- Made of high quality LEDs.
- Working Voltage: 24VDC.
- CE, ROHS Approved.

Application

- Car decoration.
- Architectural decorative lighting.
- Archway, canopy and bridge edge lighting.
- Auditorium walkway lighting.
- Backlighting for signage letters.
- Channel letter lighting.
- * LM80 CERTIFIED: LED LIFESPAN tested under LM80; Expected LIFETIME of 30.000h.

160 degree LED strip







3M VHB

fullwat

White color temperature range.

3000k

ВĊ

warm white

drive

NOT

included

VHB

3M

ADF PCB

CCT/

wavelength

 $\pm 3000 {\sim} 3500 k$

 $\pm 4000 {\sim} 4500 k$

±6000~6500k

CRI>80

Grade

CE

8

Max. meters in series (one side powered)

• 🛛 • • • •

Max. meters in series

• 11 • •

Features Part number

FU-BLF-5060-BC-L160X

FU-BLF-5060-BN-L160X

FU-BLF-5060-BF-L160X

Waterproof led strips covered by silicone material use to suffer an unavoidable CCT value modification owing to optical

Initial CCT values are increased several hundreds or thousands of °K. This increasing is much higher in coldest white CCTs. New FULLWAT molded silicone system avoids this effect and our waterproof led strips are CCT rated at original value without

10

20

Notes

modification.

effect caused when light beam passes through material.

Please, contact with your local sales office to get wider details.

.

+24V

FU-BLF-5060-BX-L160X

Special series Back lighting

highest performance professional led strips





6500k

BF

5m

Efficiency

lm / W

±91

±94

±97

cold white

71,42mm

⊲⊟

Alu profile required

Energy

F

efficiency

⊁•••

.....

71,42mm

Working

50°C -20°C

Ordinary strip

25m

Ø

50m

IP20 \bigcirc

5000mm 3,2mm

10mm

25 length models are available.

Contact to our Sales Department.

50 length models are available under request.

+24

189

SEL:

3

4000k

160°

Dimmable

Luminous intensity

per m / flux

±1500lm

±1550lm

±1600lm

www.fullwat.com

ΒŃ

ESD

k





















1

30.000 h

Storage

60°C -40°C



FU-BLF-5060-BX-L160X

Special series Back lighting

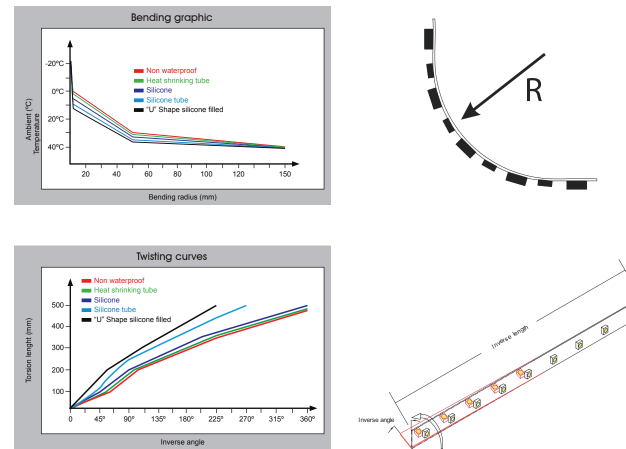
Ø

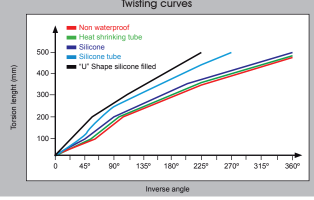
highest performance professional led strips

Specific parameters

Reference	Waterproof materials	Size (mm)	Connections	Mode of fixation	IP rate
FU-BLF-5060-BF-L160X	Non waterproof	10x3.2	Silicone wire red and white	Adhesive 3M VHB	IP20

Bending grades





Reference point: strip bending at 0°C.



highest performance professional led strips

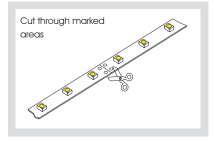
NON WATERPROOF MODEL

Features

- IP20 easier assembling 3M VHB.
- Small size, light weight, flexible.



Handling



Product size

Frontal view Units: mm 5000 * 71.4 35.7 10 150 0 0 🧍 0 0 🛚 🧍 0 0 • * 0 0 * 25 length models are available for references FU-BLF-5060-BX-L160X/25. 50 length models are available for references FU-BLF-5060-BX-L160X/50.

Side view

Units: mm

0.2 3.2



highest performance professional led strips

CONNECTION DIAGRAMS

Non dimmable option

