

Linear Swing Flex

Swing Flex LED Linear, for applications with curvy linear surfaces or limited space. These profiles are high performance indirect lighting channels for outdoor lighting applications.

Type • LED

IP Rating

• 65, 67, 68

Operating Voltage • 90-270 V AC

Color Temperature • CW/WW/NW/Tunable/Pixel

>80

Luminous Efficacy • > 80 lm/W

Power Factor • > 0.9

P

• 139 105 07.1.05 / .10 / .15

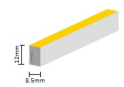
Power Consumption (Per-m) • 5W, 10W, 15W

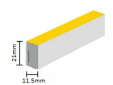


Single LED Colour (Top View) Swing Flex









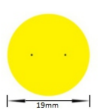


Single LED Colour (Side View)



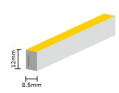


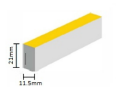
360 Degree LED Swing Flex





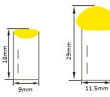
Colour Changing LED Swing Flex







Pixel LED Swing Flex









Type **IP** Rating Operating Voltage Color Temperature **Luminous Efficacy**

Top View (Horizontal Bending) IP40/IP67/IP68

90-270 V AC

CW/WW/NW/Tunable/Pixel

> 80 lm/W

139 101 78.12 / .15

Power Consumption (Per-m) 12W, 15W

CRI >80

Power Factor > 0.95





Type **IP** Rating

Operating Voltage Color Temperature Luminous Efficacy

Top View (Horizontal Bending)

IP40/IP67/IP68

90-270 V AC

CW/WW/NW/Tunable/Pixel

> 80 lm/W

Code 139 102 78.12 / .15

Power Consumption (Per-m) 12W, 15W

CRI >80

Power Factor > 0.95





Type **IP** Rating Operating Voltage

Color Temperature

Luminous Efficacy

Top View (Horizontal Bending)

IP40/IP67/IP68

90-270 V AC

CW/WW/NW/Tunable/Pixel

> 80 lm/W

Code

CRI

Code

139 103 78.12 / .15

Power Consumption (Per-m) 12W, 15W

>80

Power Factor > 0.95





Type **IP** Rating **Operating Voltage** Color Temperature

Luminous Efficacy

Operating Voltage

Color Temperature

Luminous Efficacy

Operating Voltage

Color Temperature

Luminous Efficacy

Top View (Horizontal Bending)

IP40/IP67/IP68

90-270 V AC CW/WW/NW/Tunable/Pixel

Code

139 104 78.12 / .15

Power Consumption (Per-m) 12W, 15W

CRI

>80 **Power Factor** > 0.95

> 80 lm/W

Type

IP Rating

Top View (Horizontal Bending) Side View (Vertical Bending)

IP40/IP67/IP68

CW/WW/NW/Tunable/Pixel

> 80 lm/W

90-270 V AC

Code

139 105 78.12 / .15

Power Consumption (Per-m) 12W, 15W

>80

Power Factor > 0.95





Type

IP Rating

Top View (Horizontal Bending) Side View (Vertical Bending)

IP40/IP67/IP68

90-270 V AC

CW/WW/NW/Tunable/Pixel

Code

139 106 78.12 / .15

Power Consumption (Per-m) 12W, 15W

>80

Power Factor > 0.95

Mounting



U-Shape Aluminium



> 80 Im/W







Profiles



L Shape Inward

L-Shape Outward

T-Shape





DMX Controller System



convert DMX512 digital signal to SPI (TTL) digital signal. Suitable for relatively large projects; each decoder can control max. 15m lights



SPI singnal ouput, 540 lighting effects. Support DMX 512 interface. Suitable for controlling maximum 100m by series connection.



Extra large control capability, 16 channels signal output. Suitable for large projects; each channel can control max. 120m lights,