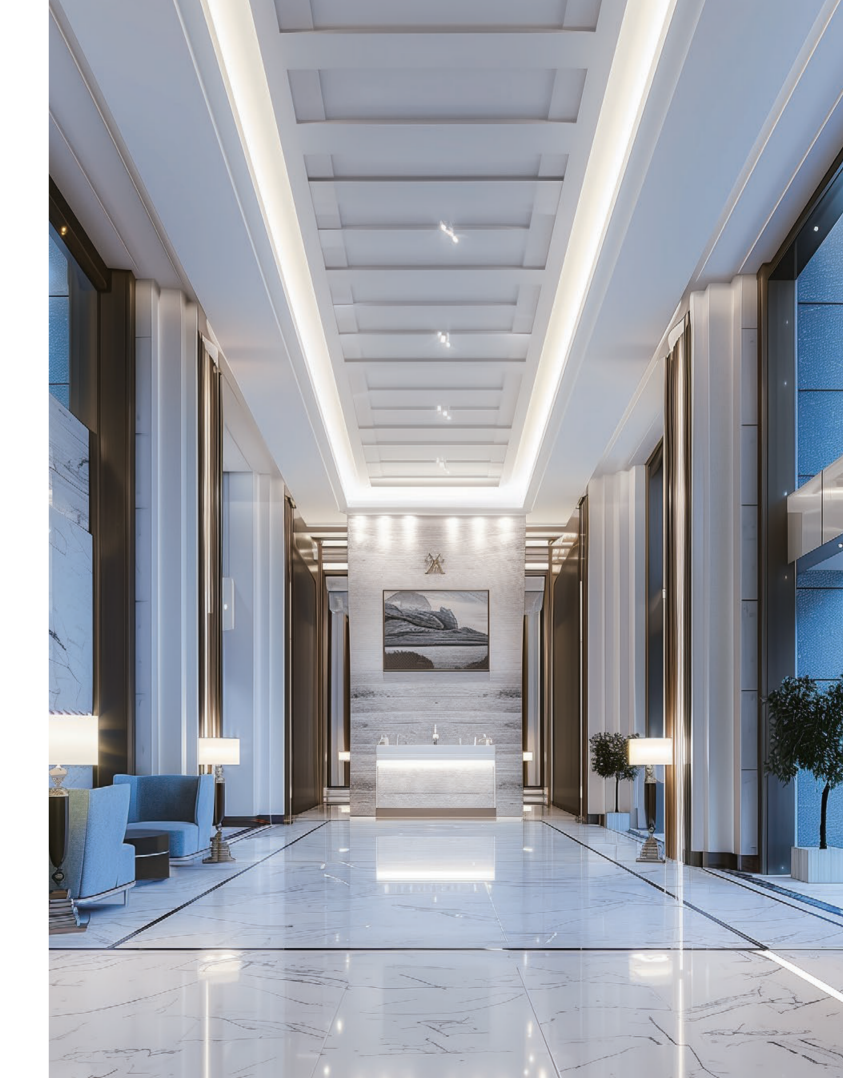
LONG RUN 24V SERIES



■ 1800-6500K

The Long Run 24V Series provides continuous, uniform lighting.
With single-side power input, it can drive strip lengths of 15 m, 20 m, or 25 m.
Constant current technology protects each LED from voltage drops, ensuring consistent brightness from start to finish.





Long Run 24V Series offers continuous lighting.

Small cuttable lengths to support widely customisable lengths for precise site installation.

SDCM≤3 to ensure colour consistency.

It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.

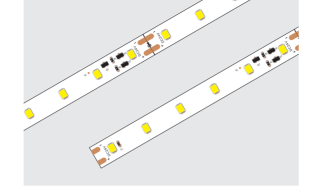




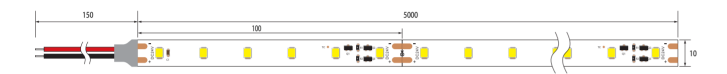








Dimensions



Technical Data

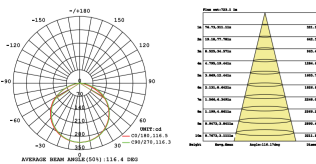
Input voltage	DC24V
CRI(Ra)	>90
Lm/w@4000k	90
Beam angle	120°
LED Chips/m	60LEDs
LONG-life LED	50000h
Working temperture	-25°C ~+45°C
Cuttable length(mm)	100
PCB Width(mm)	10











Light Distribution Curve

	4,795,19,441x		1284, 62cm
-	4.795,19.4412	/	1284.82on
50	3.069,12.441x		1605.78cm
•	2.131,0.6421x		1926.93on
70	1.566,6.3491x		2248.09cm
~	1.199,4.0611x		2569.24cm
2	0.9473,3.8411x		2890.40cm
10=	0.7673,3.1111x		3211.56cm
laht	Eorg, Enex	Angle:116.17deg	Diameter

Effective Average Illuminance

CCT (K)	Power (W/M)	Lumen N (LM/M) le		CV/CC
2700	10.5	882.0	15	CC
3000	10.5	892.5	15	CC
4000	10.5	945.0	15	CC
6500	10.5	924.0	15	CC

^{*}CV: Constant Voltage, CC: Constant Current.

LONG RUN 24V SERIES 15M

Long Run 24V Series offers continuous lighting.

Small cuttable lengths to support widely customisable lengths for precise site installation.

SDCM≤3 to ensure colour consistency.

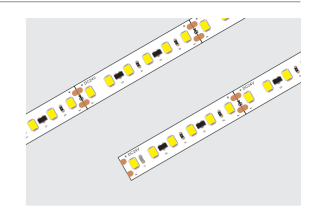
It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.











Dimensions



Technical Data

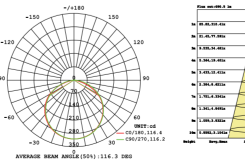
Input voltage	DC24V
CRI(Ra)	>90
Lm/w@4000k	98.8
Beam angle	120°
LED Chips/m	120LEDs
LONG-life LED	50000h
Working temperture	-25°C~+45°C
Cuttable length(mm)	50
PCB Width(mm)	10











Light Distribution Curve

Effective Average Illuminance

1275.92cm

1913.00cm

2232.06cm

2070.02cm

CCT (K)	Power (W/M)	Lumen (LM/M) le		CV/CC
2700	10	930.0	15	CC
3000	10	940.0	15	CC
4000	10	988.0	15	CC
6500	10	960.0	15	CC

^{*}CV: Constant Voltage, CC: Constant Current.

Long Run 24V Series offers continuous lighting.

Small cuttable lengths to support widely customisable lengths for precise site installation.

SDCM≤3 to ensure colour consistency.

It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.

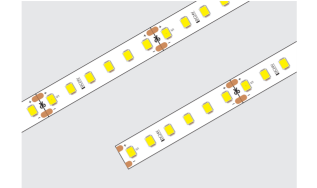












Dimensions



Technical Data

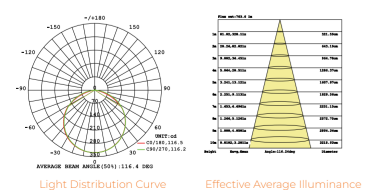
Input voltage	DC24V
CRI(Ra)	>90
Lm/w@4000k	95
Beam angle	120°
LED Chips/m	120LEDs
LONG-life LED	50000h
Working temperture	-25°C ~+45°C
Cuttable length(mm)	50
PCB Width(mm)	10











CCT (K)	Power (W/M)	Lumen (LM/M) le		CV/CC
2700	9.6	844.8	17	CC
3000	9.6	873.6	17	CC
4000	9.6	912.0	17	CC
6500	9.6	892.8	17	CC

^{*}CV: Constant Voltage, CC: Constant Current.

LONG RUN 24V SERIES 20M

Long Run 24V Series offers continuous lighting.

Small cuttable lengths to support widely customisable lengths for precise site installation.

SDCM≤3 to ensure colour consistency.

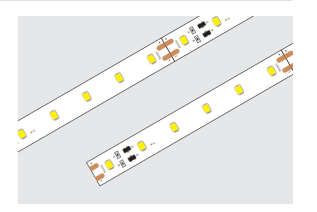
It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.



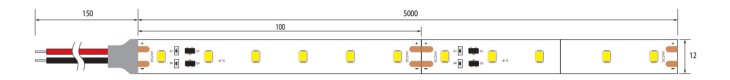








Dimensions



1287.12cm

1608.91cm

1930.69cm

2252.47on

Technical Data

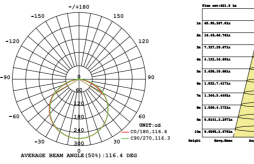
Input voltage	DC24V
CRI(Ra)	>90
Lm/w@4000k	91.4
Beam angle	120°
LED Chips/m	60LEDs
LONG-life LED	50000h
Working temperture	-25°C ~+45°C
Cuttable length(mm)	100
PCB Width(mm)	12











Light Distribution Curve Effective Average Illuminance

CCT (K)	Power (W/M)	Lumen (LM/M) le		CV/CC
2700	8.5	705.5	20	CC
3000	8.5	722.5	20	CC
4000	8.5	776.9	20	CC
6500	8.5	756.5	20	CC

^{*}CV: Constant Voltage, CC: Constant Current.

LONG RUN 24V SERIES 25M

2835-10MM

Long Run 24V Series offers continuous lighting.

Small cuttable lengths to support widely customisable lengths for precise site installation.

SDCM≤3 to ensure colour consistency.

It is IP20, which can be upgraded to IP54, IP65, IP67 and IP68 protection.



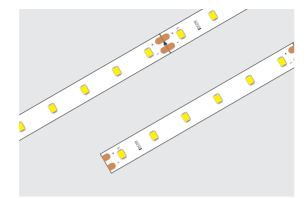












Dimensions



Technical Data

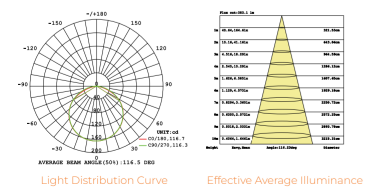
Input voltage	DC24V
CRI(Ra)	>90
Lm/w@4000k	95.6
Beam angle	120°
LED Chips/m	60LEDs
LONG-life LED	50000h
Working temperture	-25°C ~+45°C
Cuttable length(mm)	100
PCB Width(mm)	10











CCT (K)	Power (W/M)	Lumen N (LM/M) le		CV/CC
2700	4.8	427.2	25	CC
3000	4.8	436.8	25	CC
4000	4.8	458.9	25	CC
6500	4.8	446.4	25	CC

^{*}CV: Constant Voltage, CC: Constant Current.

