

LED Linear Light

Outdoor linear lights are outdoor lighting equipment with straight or flexible curve shapes. They use high-brightness LED lamp beads to present rich light effects. They are also waterproof, dustproof and durable. Outdoor linear lights can be used to illuminate the contour lines of the building, highlight the shape and structure of the building, and create a unique visual effect at night.

XT15C LED linear light



Electrical & output data

Item No.	Pcwer	Color	LED Qty	Control method
XT15CW48D2	12W	White	48*0.25W	CN/OFF
XT15CF48D2	12W	RGB	48*0.25W	DMX512
XT15CF48D2	15W	RGBW	48*0.3W	DMX512

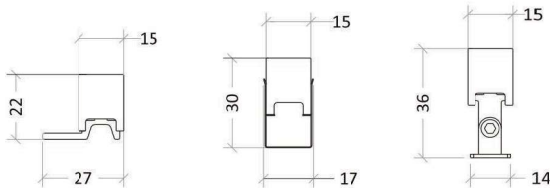
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W15*H30mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	110°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	30~80%



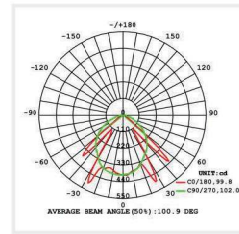
Dimension



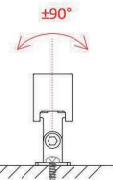
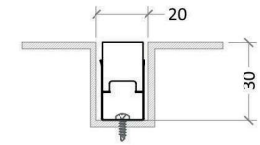
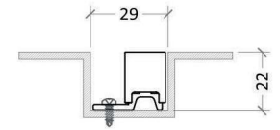
Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Distribution curve flux



Install Node



XT15M LED linear light



Electrical & output data

Item No.	Power	Color	LED Qty	Control method
XT15MW60D2	12W	White	48*0.25W	CN/OFF
XT15MF60D2	12W	RGB	48*0.25W	DMX512
XT15MF60D2	15W	RGBW	48*0.3W	DMX512

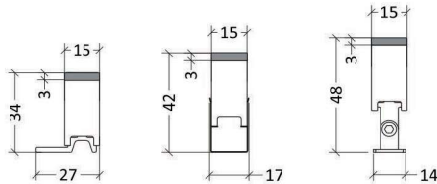
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W15*H42mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	110°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	3C~80%



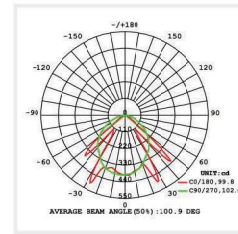
Dimension



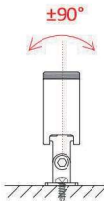
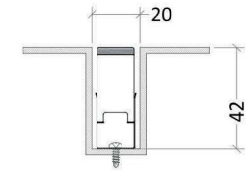
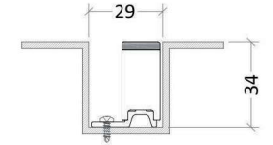
Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Distribution curve flux



Install Node



XT20S LED linear light



Electrical & output data

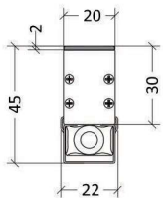
Item No.	Pcwer	Color	LED Qty	Control method
XT20SW48D2	12W	White	48*0.25W	CN/OFF
XT20SF48D2	12W	RGB	48*0.25W	DMX512
XT20SF48D2	15W	RGBW	48*0.3W	DMX512

Installation Indication

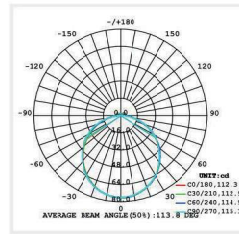
Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W20*H55mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	110°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	30~80%

Dimension



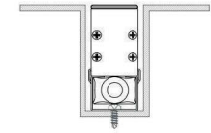
Distribution curve flux



Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Install Node



XT20M LED linear light



Electrical & output data

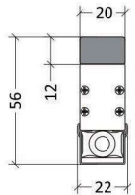
Item No.	Power	Color	LED Qty	Control method
XT20MW48D2	12W	White	48*0.25W	CN/OFF
XT20MF48D2	12W	RGB	48*0.25W	DMX512
XT20MF48D2	15W	RGBW	48*0.3W	DMX512

Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W20*H56mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	130°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	30~80%

Dimension



One bin



Class III



High Grayscale



CE



IP66



DMX512



Outdoor



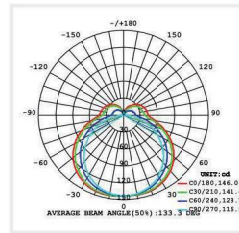
IK 06



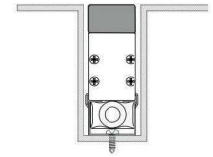
Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Distribution curve flux



Install Node



XT26C LED linear light



Electrical & output data

Item No.	Pcwer	Color	LED Qty	Control method
XT26CW48D2	12W	White	48*0.25W	CN/OFF
XT26CF48D2	12W	RGB	48*0.25W	DMX512
XT26CF48D2	15W	RGBW	48*0.3W	DMX512

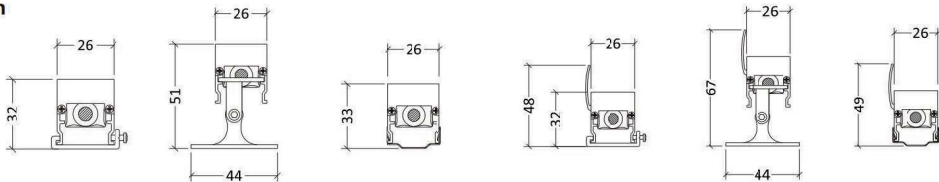
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W26*H32mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	110°
CRI	>80
SDCM	<5
Ambient temperature	T _{amin} = -20 °C , T _{amax} =55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	30~80%



Dimension



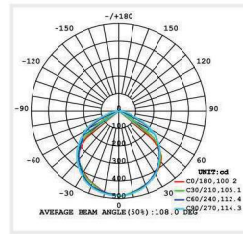
www.ILF.com.SA



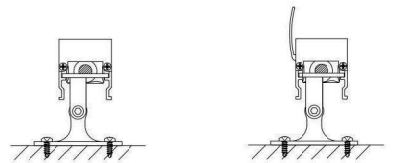
Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Distribution curve flux



Install Node



www.ILF.com.SA

XT26M LED linear light



Electrical & output data

Item No.	Power	Color	LED Qty	Control method
XT26MW48D2	12W	White	48*0.25W	CN/OFF
XT26MF48D2	12W	RGB	48*0.25W	DMX512
XT26MF48D2	15W	RGBW	48*0.3W	DMX512

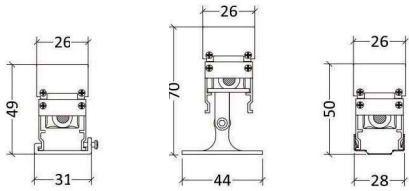
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

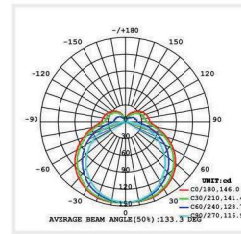
Voltage	DC24V
Size	L1000*W26*H49mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	120°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	3C~80%



Dimension



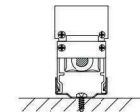
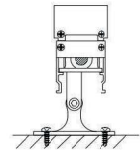
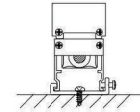
Distribution curve flux



Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Install Node



XT26G LED linear light



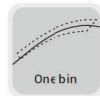
Electrical & output data

Item No.	Pcwer	Color	LED Qty	Control method
XT26GF48D2	12W	RGB	48*0.25W	DMX512
XT26GF48D2	15W	RGBW	48*0.3W	DMX512

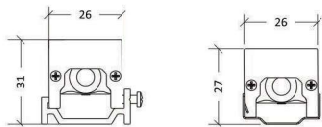
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W26*H31mm
Housing Material	AL6063
Warranty	5 Years
Beam Angle	110°
CRI	>80
SDCM	<5
Ambient temperature	T _{amin} = -20 °C , T _{amax} =55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	30~80%



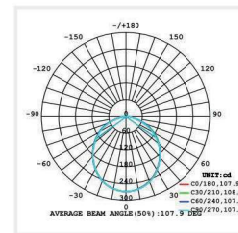
Dimension



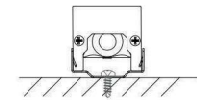
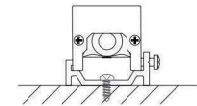
Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Distribution curve flux



Install Node



XT26B LED linear light



Electrical & output data

Item No.	Pcwer	Color	LED Qty	Control method
XT26BW48D2	12W	White	48*0.25W	CN/OFF
XT26BF48D2	12W	RGB	48*0.25W	DMX512
XT26BF48D2	15W	RGBW	48*0.3W	DMX512

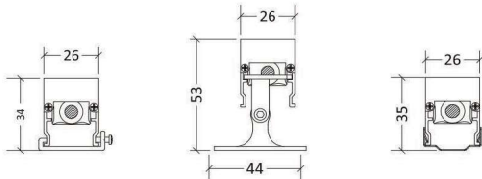
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

Voltage	DC24V
Size	L1000*W26*H42mm
Housing Material	AL6063+Tempered Glass
Warranty	5 Years
Beam Angle	120°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	30~80%



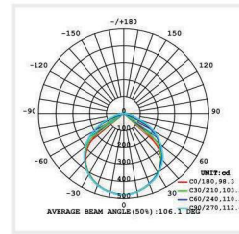
Dimension



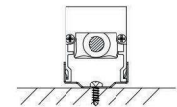
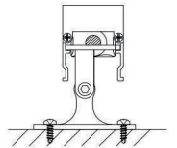
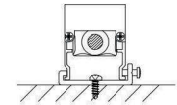
Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor special tempered glass material, which is anti-ultraviolet, anti-yellowing and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Distribution curve flux



Install Node



XT26AM LED linear light



Electrical & output data

Item No.	Power	Color	LED Qty	Control method
XT26AMW48D2	12W	White	48*0.25W	CN/OFF
XT26AMF48D2	12W	RGB	48*0.25W	DMX512
XT26AMF48D2	15W	RGBW	48*0.3W	DMX512

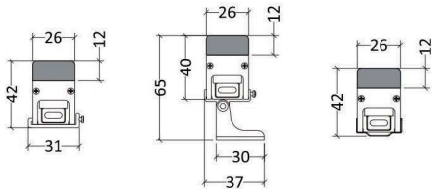
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

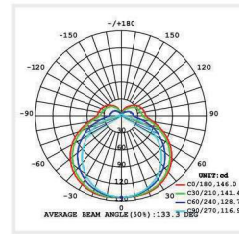
Voltage	DC24V
Size	L1000*W26*H42mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	120°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	3C~80%



Dimension



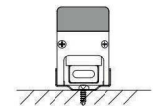
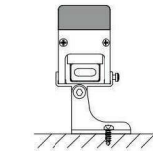
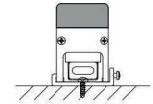
Distribution curve flux



Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Install Node



XT26AC LED linear light



Electrical & output data

Item No.	Power	Color	LED Qty	Control method
XT26ACW48D2	12W	White	48*0.25W	CN/OFF
XT26ACF48D2	12W	RGB	48*0.25W	DMX512
XT26ACF48D2	15W	RGBW	48*0.3W	DMX512

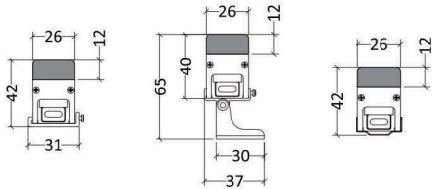
Installation Indication

Residential buildings, commercial properties, office buildings, museums, religious buildings, industrial parks, bridges, villas, parks, etc.

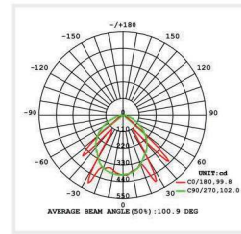
Voltage	DC24V
Size	L1000*W26*H42mm
Housing Material	AL6063+PC
Warranty	5 Years
Beam Angle	60°/120°
CRI	>80
SDCM	<5
Ambient temperature	Tamin=-20 °C , Tamax=55 °C
Luminous efficiency	WHITE 80lm/w ,RGBW 40lm/w
RH	3C~80%



Dimension



Distribution curve flux



Product Features

- ※ Double-layer waterproof, IP66 grade;
- ※ The lamp body is made of high-strength 6063 aluminum alloy, with good thermal conductivity and excellent heat dissipation;
- ※ The luminous surface is made of outdoor-specific PC material, which is resistant to UV rays, yellowing, and has high light transmittance;
- ※ High-quality LED is used, with high color rendering, high brightness, and uniform color;
- ※ The surface is treated with Akzo powder and high-quality spraying technology, which is corrosion-resistant and does not change color.
- ※ Waterproof male and female plugs, rubber wire, simple wiring;
- ※ Standard DMX512 protocol, strong compatibility

Install Node

