



okvolight



OK Double Protection LED Linear Light



Linear Light



OK-CBXT-15



OK-CZXT-15



OK-CZXT-25



OK-CLXT-28



OK-CLXT-40



OK-CZXT-35

Product size: mm

OK Double Protection LED Linear Light Technical Parameters

Production Technology: Double Protection

Electrical Safety Class: III Class

Outer Shell Fireproof Grade: V-0

Protect Grade: IP68

Average Lifespan: 50000hrs

Outdoor Weather Resistant: 10years

Working Temperature: -20℃ -55℃

Luminous Angle: 120°-180°

OK Double Protection LED Linear Light Product Analysis

OK LED linear lights are integrated design of Double Protection linear light source and the special aluminum base with single or double row light source structure. The lights with the wire groove are convenient for the installation. It hardly influences the daytime effect of the building.

The LED Linear lights can directly show single color (normally on), also can be controlled by offline machine (with SD card) to show RGB color, or transfer images, text, video and other signals on real-time online via computer.

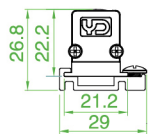
OK Ultra Thin Aluminum LED Linear Light (Built in Double Protection XT-15 Linear Light Source)

CE FC IP68 Patented Product

Model: OK-CBXT-15



Product Size (mm)



Applications

- ⊙ Draw the contour of building, viaduct and bridge
- ⊙ Park, garden and landscape lighting
- ⊙ River way, river side landscape lighting
- ⊙ Building facade, large-scale display of curtain wall
- ⊙ Historic Building decorative lighting
- ⊙ Decorative lighting for building top

Specific Parameters

Product Model	Type	Control Method		Voltage	Power	Detailed Introduction
OK-CBXT-15-CL-TP	SMD	Normally on		24V	7.68W	96 Pcs 3528 SMD
OK-CBXT-15-CX1-1S-TP	SMD	Serial shift	Digital single color	12V	8.64W	Single Color(36 Pcs 5050SMD 3 in 1) 12Pcs/4Pcs Pixel Lights in each meter
OK-CBXT-15-CX1-3S-TP	SMD		Digital RGB	12V	8.64W	RGB(36 Pcs 5050SMD 3 in 1) 12Pcs/4Pcs Pixel Lights in each meter
OK-CBXT-15-CX1-3S-TP	SMD			24V	11.52W	RGB(48 Pcs 5050SMD 3 in 1) 8Pcs Pixel Lights in each meter

OK Ultra Narrow Aluminum LED Linear Light (Built in Double Protection XT-15 Linear Light Source)

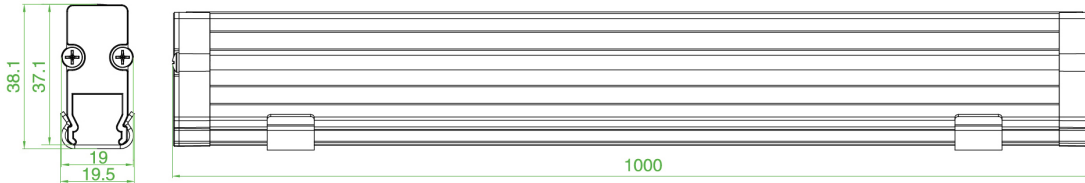
CE FC IP68 Patented Product

Model: OK-CZXT-15



Product Size (mm)

Product details



Applications

- ⊙ Draw the contour of building, viaduct and bridge
- ⊙ Park, garden and landscape lighting
- ⊙ River way, river side landscape lighting
- ⊙ Building facade, large-scale display of curtain wall
- ⊙ Historic Building decorative lighting
- ⊙ Decorative lighting for building top

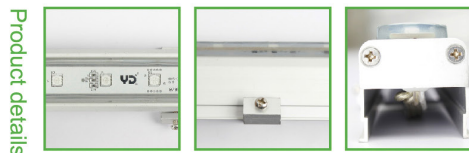
Specific Parameters

Product Model	Type	Control Method		Voltage	Power	Detailed Introduction
OK-CZXT-15-CL-TP	SMD	Normally on		24V	7.68W	96 Pcs 3528 SMD
OK-CZXT-15-CX1-1S-TP	SMD	Serial shift	Digital single color	12V	8.64W	Single Color(36 Pcs 5050SMD 3 in 1) 12Pcs/4Pcs Pixel Lights in each meter
OK-CZXT-15-CX1-3S-TP	SMD		Digital RGB	12V	8.64W	RGB(36 Pcs 5050SMD 3 in 1) 12Pcs/4Pcs Pixel Lights in each meter
OK-CZXT-15-CX1-3S-TP	SMD			24V	11.52W	RGB(48 Pcs 5050SMD 3 in 1) 8Pcs Pixel Lights in each meter

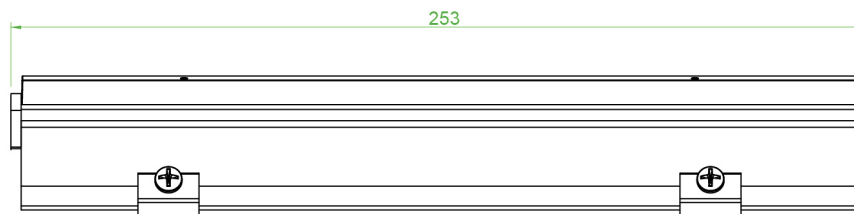
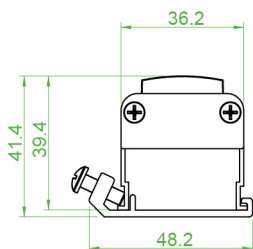
OK Ultra Narrow Aluminum LED Linear Light (Built in Double Protection XT-25 Linear Light Source)

CE FC IP68 Patented Product

Model: OK-CZXT-25



Product Size (mm)



Applications

- ⊙ Draw the contour of building, viaduct and bridge
- ⊙ Park, garden and landscape lighting
- ⊙ River way, river side landscape lighting
- ⊙ Historic Building decorative lighting
- ⊙ Building top decorative lighting
- ⊙ Humid occasions lighting, such as underground, lake side and swimming pool

Specific Parameters

Product Model	Type	Control Method		Voltage	Power	Detailed Introduction
OK-CZXT-25-CL-TP	SMD	Normally on		24V	7.68W	96Pcs 3528 SMD
OK-CZXT-25-CX1-1S-TP	SMD	Serial shift	Digital single color	24V	8.64W	Single Color (36 Pcs 5050SMD 3 in 1)
OK-CZXT-25-CX1-3S-TP	SMD		Digital RGB	12V	8.64W	RGB(36 Pcs 5050SMD 3 in 1)

OK Ultra Narrow Aluminum LED Linear Light (Built in Double Protection XT-28 Linear Light Source)

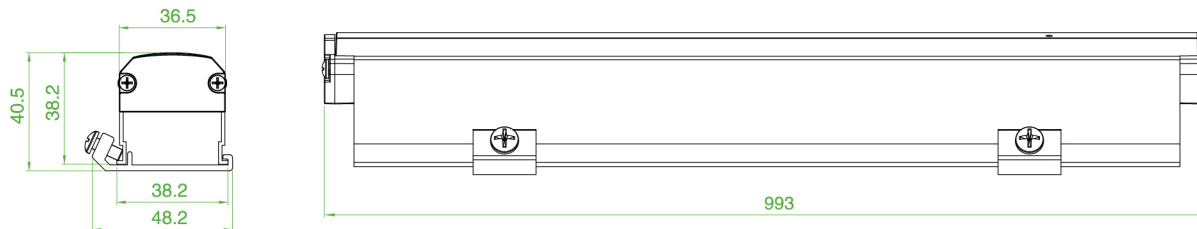
CE FC IP68 Patented Product

Model: OK-CZXT-28



Product details

Product Size (mm)



Applications

- ⦿ Draw the outline of buildings, viaducts and bridges
- ⦿ Lighting projects of parks, gardens and scenic
- ⦿ Lighting projects of river-channel and river-bank
- ⦿ Apply in some humid environments like underground, lake-bank, swimming pool etc

Specific Parameters

Product Model	Type	Control Method	Voltage	Power	Detailed Introduction
OK-CZXT-28-DMX-3S-TP	SMD	DMX512	24V	11.52W	RGB(48 Pcs 5050 SMD 3 in 1)

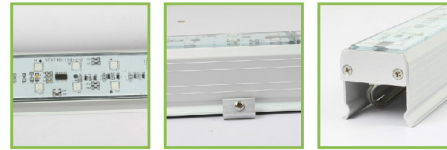
OK Double Row & Ultra Bright Aluminum LED Linear Light (Built in Double Protection XT-40 Linear Light Source)

CE FC IP68 Patented Product

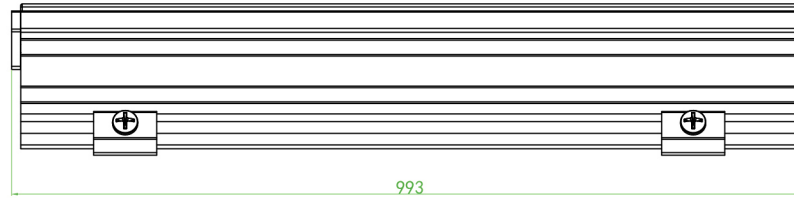
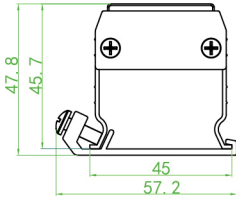
Model: OK-CLXT-40



Product details



Product Size (mm)



Applications

- ⊙ Draw the contour of building, viaduct and bridge
- ⊙ Park, garden and landscape lighting
- ⊙ River way, river landscape lighting
- ⊙ Historic Building decorative lighting
- ⊙ Building top decorative lighting
- ⊙ Humid occasions lighting, such as underground lake side and swimming pool

Specific Parameters

Product Model	Type	Control Method		Voltage	Power	Detailed Introduction
OK-CLXT-40-CX1-1S-TP	SMD	Serial shift	Digital single color	24V	15.36W	Single Color (72 Pcs 5050SMD 3 in 1)
OK-CLXT-40-CX1-3S-TP	SMD		Digital RGB	24V	15.36W	RGB(72 Pcs 5050SMD 3 in 1)
OK-CLXT-40-DMX-3S-TP	SMD	DMX512	Digital RGB	24V	17.28W	RGB(72 Pcs 5050SMD 3 in 1)

OK Ultra Narrow Aluminum LED Linear Light (Built in Double Protection 55-35 Square Light Source)

CE FC IP68 Patented Product

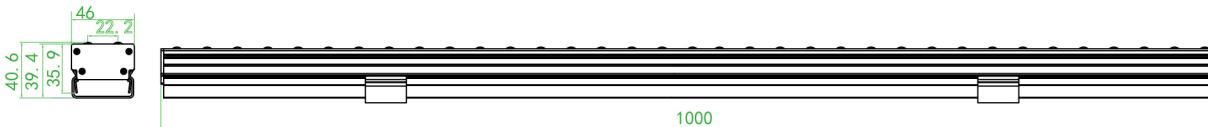
Model: OK-CZXT-35



Product details



Product Size (mm)



Applications

- Draw the contour of building, viaduct and bridge.
- Park, garden and landscape lighting
- River way, river landscape lighting
- Building top decorating lighting

Specific Parameters

Product Model	Type	Control Method		Voltage	Power	Detailed Introduction
OK-CZXT-35-CX1-1S-TP	SMD	Serial shift	Digital RGB	24V	21.6W	RGB(90Pcs 5050SMD 3 in 1)

okvolight



A night sky with a starry background and a glowing horizon line over a dark landscape silhouette.

okvolight