



Outdoor Lighting Solutions

www.led-design-innovation.com

2.0

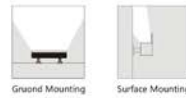
LED Linear Floodlight Alioth

ET7412.XX 22W, ET7415.XX 45W, ET7418.XX 67W, ET7426.XX 90W

Linear floodlight is a special version of Alioth which comes with Cree High Power LED chips, completed with precise optical lens and brand driver. High lighting output, low energy consumption, long lifetime. Different dimming options.

Rectangular appearance, die casting aluminum end cap and mounting bracket, extruded aluminum housing. IP65. Optimized heat dissipation structure ensures stability of lighting output and long lifetime. Different lighting beam angles, corrosion resistant powder painting. Alioth is capable to be applied outdoor.

Alioth is applied widely in lighting on buildings, views, sculptures, advertisement brands, artistic decoration and some other working places and is also a best option to replace traditional lighting products.

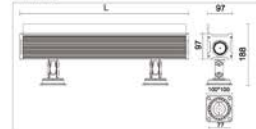


Technical Data : Die casting aluminum housing
 Precise optical lens and lighting distribution
 Optional lighting beam angles : 15° , 25° , 40° , 15°x40°
 Imported silicon rubber ring. High intensity tempered glass
 Constant current drive
 Two kinds of dimming: Triac dimming and 0-10V dimming
 Stainless steel screws

LED : Cree high power led ET7412 1w x18, ET7415 1w x36, ET7418 1w x54, ET7426 1w x72
 XX: 01=3000K, 08=4000K, 03=R.G.B, 02=6000K, 04=Red, 05=Green, 06=Blue

Protection Rating : IP65

Dimension



Model No.	Lamp	Luminous flux(lm)	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET7412.01	LED	1620	22	3000	45°	100V~240V	244
ET7412.02	LED	1980	22	6000	45°	100V~240V	244
ET7412.03	LED	1440	22	R.G.B	45°	24V DC	244
ET7415.01	LED	3240	45	3000	45°	100V~240V	457
ET7415.02	LED	3960	45	6000	45°	100V~240V	457
ET7415.03	LED	2880	45	R.G.B	45°	24V DC	457
ET7418.01	LED	4860	67	3000	45°	100V~240V	670
ET7418.02	LED	5940	67	6000	45°	100V~240V	670
ET7418.03	LED	4320	67	R.G.B	45°	24V DC	670
ET7426.01	LED	6480	90	3000	45°	100V~240V	883
ET7426.02	LED	7920	90	6000	45°	100V~240V	883
ET7426.03	LED	5760	90	R.G.B	45°	24V DC	883



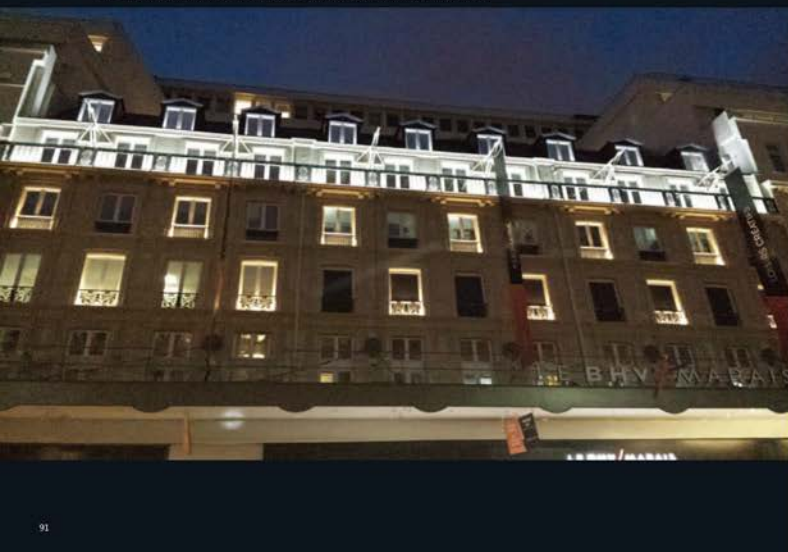
LED Linear Floodlight Alioth

ET7400.XX 24W , ET7403.XX 48W, ET7406.XX 73W, ET7409.XX 97W

This is a special version of Alioth which comes with Blumilux LED chips, completed with professional reflector and brand driver. High lighting output, low energy consumption, long lifetime. Different wattages and lengths allow different applications.

Rectangular appearance, die casting aluminum end cap and mounting bracket, extruded aluminum housing. IP65. Optimized heat dissipation structure ensures stability of lighting output and long lifetime. Different lighting beam angles, corrosion resistant powder painting. Alioth is capable to be applied outdoor.

Alioth is applied widely in lighting on buildings, views, sculptures, advertisement brands, artistic decoration and some other working places and is also a best option to replace traditional lighting products.

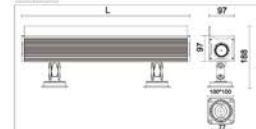


Technical Data : Die casting aluminum housing
 ABS stepping Reflector
 Imported silicon rubber ring-High intensity tempered glass
 Constant current drive
 Aluminum adjustable bracket
 Stainless steel screws

LED : Blumilux led ET7400 6.5w x3; ET7403 6.5w x6;
 ET7406 6.5w x9; ET7409 6.5w x12
 XX: 01=3000K, 08=4000K, 02=5700K

Protection Rating : IP65

Dimension



Model No.	Lamp	Luminous flux(lm)	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET7400.01	LED	1248	24	3000	50°	100V~240V	244
ET7400.02	LED	1560	24	5700	50°	100V~240V	244
ET7403.01	LED	3120	48	3000	50°	100V~240V	457
ET7403.02	LED	2496	48	5700	50°	100V~240V	457
ET7406.01	LED	3744	73	3000	50°	100V~240V	670
ET7406.02	LED	4680	73	5700	50°	100V~240V	670
ET7409.01	LED	4992	97	3000	50°	100V~240V	883
ET7409.02	LED	6240	97	5700	50°	100V~240V	883



LED Linear Wall Washer Rainbow

ET6600.XX 16W, ET6600.03 24W, ET6602.XX 30W, ET6602.03 42W

Rainbow is an optimization of modern electronic information technology and intelligent lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures.
High uniformity and CRI, IP65.
No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



LED Linear wall washer

Technical Data : Extruded aluminum housing
Stainless steel mounting bracket
Optional lighting beam angles : 8°, 15°, 25°, 40°, 15°x40°
Imported silicon rubber ring
High intensity tempered glass
Two kinds of dimming: Triac dimming and 0-10V dimming

LED : Cree high power led
ET6600 1w x12, ET6600.03 1w x18, ET6602 1w x24, ET6602.03 1w x36
XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B, 04=Red, 05=Green, 06=Blue

Protection Rating : IP65

Dimension



Model No.	Lamp	Lumens lm/ftm	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET6600.01	LED	1080	16	3000	15°x40°	100V-240V	473
ET6600.02	LED	1320	16	6000	15°x40°	100V-240V	473
ET6600.03	LED	1080	24	R.G.B	15°x40°	24V.DC	473
ET6602.01	LED	2160	30	3000	15°x40°	100V-240V	920
ET6602.02	LED	2640	30	6000	15°x40°	100V-240V	920
ET6602.03	LED	2160	42	R.G.B	15°x40°	24V.DC	920

Unit: mm



LED Linear Wall Washer Rainbow

ET6638.XX 42W, ET6641.XX 67W, ET6645.XX 90W

Rainbow is an optimization of modern electronic information technology and intelligent lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures.
High uniformity and CRI, IP65.
No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



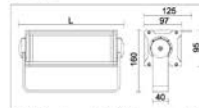
LED Linear wall washer

Technical Data : Extruded aluminum housing
Stainless steel mounting bracket
Optional lighting beam angles : 8°, 15°, 25°, 40°, 15°x40°
Imported silicon rubber ring
High intensity tempered glass
Two kinds of dimming: Triac dimming and 0-10V dimming

LED : Cree high power led
ET6638 1w x36, ET6641 1w x54, ET6645 1w x72
XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B, 04=R, 05=Green, 06=Blue

Protection Rating : IP65

Dimension



Model No.	Lamp	Lumens lm/ftm	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET6638.01	LED	3240	42	3000	15°x40°	100V-240V	490
ET6638.02	LED	3960	42	6000	15°x40°	100V-240V	490
ET6638.03	LED	2880	42	R.G.B	15°x40°	24V.DC	490
ET6641.01	LED	4860	67	3000	15°x40°	100V-240V	703
ET6641.02	LED	5940	67	6000	15°x40°	100V-240V	703
ET6641.03	LED	4320	67	R.G.B	15°x40°	24V.DC	703
ET6645.01	LED	6480	90	3000	15°x40°	100V-240V	916
ET6645.02	LED	7920	90	6000	15°x40°	100V-240V	916
ET6645.03	LED	5760	90	R.G.B	15°x40°	24V.DC	916



LED Linear Wall Washer Rainbow

ET6603.XX 24W , ET6609.XX 15W

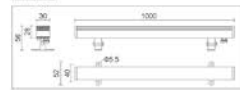
Rainbow is an optimization of modern electronic information technology and intelligent lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
 Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures. High uniformity and CRI IP65.
 No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
 Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



LED Linear wall washer

Technical Data : Extruded aluminum housing
 Stainless steel mounting bracket
 Optional lighting beam angles :
 ET6603: 12°, 25°, 40°, 15°~40°; ET6609: 12°, 30°, 40°
 Imported silicon rubber ring
 High intensity tempered glass
 Low voltage input, safety and reliability

LED : ET6603 Cree high power led 1w x24, ET6609 SMD LED 0.3W x48
 XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B, 04=R, 05=Green, 06=Blue
 Protection Rating : IP65



Model No.	Lamp	Luminous Flux(lm)	Power(w)	CCT(K)	Beam angle	Voltage
ET6603.01	LED	1620	24	3000	15°~40°	24VDC
ET6603.02	LED	1980	24	6000	15°~40°	24VDC
ET6603.03	LED	1539	24	R.G.B	15°~40°	24VDC
ET6609.01	LED	720	15	3000	15°~40°	24VDC
ET6609.02	LED	960	15	6000	15°~40°	24VDC
ET6609.03	LED	480	15	R.G.B	15°~40°	24VDC



LED Linear Wall Washer Rainbow

ET6619.XX/ET6659.XX 12W, ET6620.XX/ET6660.XX 18W, ET6621.XX/ET6661.XX 24W, ET6622.XX/ET6662.XX 36W

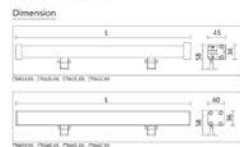
Rainbow is an optimization of modern electronic information technology and intelligent lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
 Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures. High uniformity and CRI IP65.
 No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
 Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



LED Linear wall washer

Technical Data : Extruded aluminum housing
 Stainless steel mounting bracket
 Optional lighting beam angles : 8°, 15°, 25°, 40°, 15°~40°
 Imported silicon rubber ring
 High intensity tempered glass
 Low voltage input, safety and reliability

LED : Cree high power led
 ET6619/ET6659: 1w x12; ET6620/ET6661: 1w x18; ET6621/ET6661: 1w x24;
 ET6622/ET6662: 1w x36
 XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B, 04=R, 05=Green, 06=Blue
 Protection Rating : IP65



Model No.	Lamp	Luminous Flux(lm)	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET6619.01	LED	1080	12	3000	15°~40°	24VDC	508
ET6619.03	LED	1026	12	R.G.B	15°~40°	24VDC	508
ET6620.01	LED	1620	18	3000	15°~40°	24VDC	508
ET6620.03	LED	1539	18	R.G.B	15°~40°	24VDC	508
ET6621.01	LED	2160	24	3000	15°~40°	24VDC	1000
ET6621.03	LED	2052	24	R.G.B	15°~40°	24VDC	1000
ET6622.01	LED	3340	36	3000	15°~40°	24VDC	1000
ET6622.03	LED	3078	36	R.G.B	15°~40°	24VDC	1000
ET6659.01	LED	1080	12	3000	15°~40°	24VDC	506
ET6659.03	LED	1026	12	R.G.B	15°~40°	24VDC	506
ET6660.01	LED	1620	18	3000	15°~40°	24VDC	506
ET6660.03	LED	1539	18	R.G.B	15°~40°	24VDC	506
ET6661.01	LED	2160	24	3000	15°~40°	24VDC	1000
ET6661.03	LED	2052	24	R.G.B	15°~40°	24VDC	1000
ET6662.01	LED	3340	36	3000	15°~40°	24VDC	1000
ET6662.03	LED	3078	36	R.G.B	15°~40°	24VDC	1000



LED Linear Wall Washer Rainbow

ET6615.XX 12W, ET6615.03 18W, ET6617.XX 24W, ET6617.03 36W

Rainbow is a optimization of modern electronic information technology and intelligitized lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures.
High uniformity and CRI: IP65.
No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



LED Linear wall washer

Technical Data : Extruded aluminum housing
Stainless steel mounting bracket
Optional lighting beam angles : 8°, 15°, 25°, 40°, 15°x40°
Imported silicon rubber ring
High intensity tempered glass
Low voltage input, safety and reliability

LED : Cree high power led
ET6615 1w x12; ET6615.03 1w x18; ET6617 1w x24; ET6617.03 1w x36
XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B, 04=Red, 05=Green, 06=Blue

Protection Rating : IP65

Dimension



Model No.	Lamp	Luminous Flux(lm)	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET6615.01	LED	1080	12	3000	15°x40°	24V.DC	546
ET6615.02	LED	1320	12	6000	15°x40°	24V.DC	546
ET6615.03	LED	1539	18	R.G.B	15°x40°	24V.DC	546
ET6617.01	LED	2160	24	3000	15°x40°	24V.DC	1016
ET6617.02	LED	2640	24	6000	15°x40°	24V.DC	1016
ET6617.03	LED	3078	36	R.G.B	15°x40°	24V.DC	1016



LED Linear Wall Washer Rainbow

ET6657.XX 36W

Rainbow is a optimization of modern electronic information technology and intelligitized lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures.
High uniformity and CRI: IP65.
No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



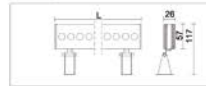
LED Linear wall washer

Technical Data : Extruded aluminum housing
Stainless steel mounting bracket
Optional lighting beam angles : 8°, 15°, 25°, 40°, 15°x40°
Imported silicon rubber ring
High intensity tempered glass
Low voltage input, safety and reliability

LED : Cree high power led 1w x36
XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B, 04=Red, 05=Green, 06=Blue

Protection Rating : IP65

Dimension



Model No.	Lamp	Luminous Flux(lm)	Power(w)	CCT(K)	Beam angle	Voltage	L(mm)
ET6657.01	LED	2700	36	3000	15°x40°	24V.DC	1000
ET6657.02	LED	3300	36	6000	15°x40°	24V.DC	1000
ET6657.03	LED	2700	36	R.G.B	15°x40°	24V.DC	1000



LED Linear Wall Washer Rainbow

ET6606.XX 12W , ET6607.XX 12W

Rainbow is a optimization of modern electronic information technology and intelligitized lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
 Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures. High uniformity and CRI IP65.
 No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
 Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



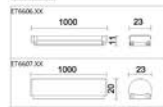
LED Linear wall washer

Technical Data : Extruded aluminum housing
 Extremely wide lighting distribution
 Optional lighting beam angles : 120°
 Imported silicon rubber ring
 Optical PC cover
 Low voltage input, safety and reliability
 Strong Lighting and Soft lighting

LED : SMD LED 0.3W x48
 XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B
 04=Red, 05=Green, 06=Blue

Protection Rating : IP65

Dimension



Model No.	Lamp	Lumen lm/ft/ft	Power(w)	CCT(K)	Beam angle	Voltage	Property
ET6606.01	LED	600	12	3000	120°	24V.DC	Strong
ET6606.02	LED	660	12	6000	120°	24V.DC	Strong
ET6606.03	LED	540	12	R.G.B	120°	24V.DC	Strong
ET6607.01	LED	600	12	3000	120°	24V.DC	Soft
ET6607.02	LED	660	12	6000	120°	24V.DC	Soft
ET6607.03	LED	54	12	R.G.B	120°	24V.DC	Soft



ET6606.XX



ET6607.XX

LED Linear Wall Washer Rainbow

ET6652.XX 36W

Rainbow is a optimization of modern electronic information technology and intelligitized lighting, makes architectures have their own colors and perform themselves fantastic at night. The concept about the traditional lighting has been changed greatly along with the LED technology developing.
 Controlled by PC, Rainbow appears various color change modes and effects. High coordination between colors and architectures. High uniformity and CRI IP65.
 No ultraviolet radiation, no infrared ray. Low energy consumption, low maintenance cost. 50000hrs lifetime.
 Digital control system. Any independent functions or customized modes can be addressed by DMX512 controller. Up to 16.7 million different hues theoretically.



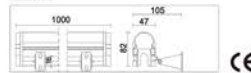
LED Linear wall washer

Technical Data : Extruded aluminum housing
 Extremely wide lighting distribution
 Optional lighting beam angles : 120°
 Imported silicon rubber ring
 Optical PC cover
 Low voltage input, safety and reliability

LED : SMD LED 0.3W x48
 XX: 01=3000K, 08=4000K, 02=6000K, 03=R.G.B
 04=Red, 05=Green, 06=Blue, 07=Amber

Protection Rating : IP65

Dimension



Model No.	Lamp	Lumen lm/ft/ft	Power(w)	CCT(K)	Beam angle	Voltage
ET6652.01	LED	600	12	3000	120°	24V.DC
ET6652.02	LED	660	12	6000	120°	24V.DC
ET6652.03	LED	540	12	R.G.B	120°	24V.DC

