

ARTICULIGHT

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

www.articulight.com

LED SERIES

DYNOCOLOR LINE

DYNOCOLOR RGB 324*10mm

MODEL: LWW-B001



Intensive brightness LEDs
(PCS 10mm LEDs (108 red,108 green,108 blue 324
lamp life 100,000
beam angle of each LED °35
(million colors (24 bit 16.7
,The LEDs used are a mixture of red, green
.and blue to produce, via RGB electronic mixing
White balance pre-programmed via LED control panel
(to 100% (No color variation Electronic dimmer for light output adjustment from 0
High speed white or full color strobe
Flash rate 1-13 fps
(x4.49x11.50 inch13.58) Length: 345mm, Width: 114mm, Height: 292mm
(Net Weight: 4.2 kgs (9.24 lbs
°CMaximum ambient temperature: 40
°CMaximum housing temperature: 60
Protocol: USITT DMX-512
Control channels: 5
Control options: DMX, Auto-trigger
Operation modes: Master/Slave,Stand alone, Sound
:LED Control panel
parameter settings & Fixture addressing
:Manual control of all DMX channels

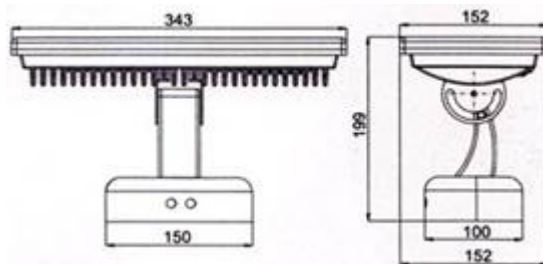
via LED control panel
Data in/out: Locking 3-pin XLR

Input voltage: 90-250V AC,47-63Hz
Fuse: T 2A
Max. Power Consumption: 70VA

CHANGE WITHOUT DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY
.PRIOR NOTICE

DYNOCOLOR RGB 36*1W

MODEL: LWW-A001



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors

LED quantity: 36 pcs LEDs/1W (12R/12G/12B)

power: 48w

Operating Voltage: 24V DC

Operating current: max. 2A

Shell material: aluminum alloy

Rotary angle: 180 degree

IP 65

Beam Angel: 15, 45 degree

Light projecting distance: 6m, 15m

DMX channels: 3

Function:

Seven color jumping, seven color fading, seven color flashing,
master/slave mode

Control mode

Independent mode: choose the effects that you need by
button on the back of lighting;Master/slave

DMX mode:

International standard DMX512 signal control (3XLR)

Size: 343*152*214mm (13.50x5.98x8.43 inch)
Net Weight: 4.4 kgs (9.68 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

DYNOCOLOR RGB 360*5mm

MODEL: LWW-A002

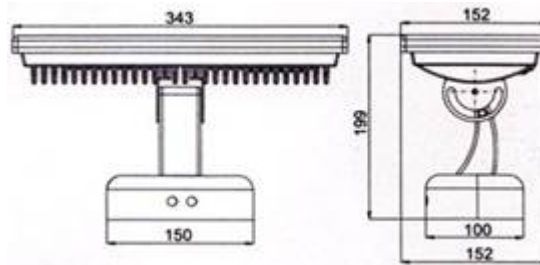


Color range: different brightness of red, green and blue LED combined to produce over 16,000,000 colors
LED quantity: 360 pcs 5mm LEDs (120R/120G/120B)
power: 25w
Operating Voltage: 12V DC
Operating current: max. 2.10A
Shell material: aluminum alloy
Rotary angle: 180 degree
IP 65
Beam Angel: 45 degree
Light projecting distance: 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing, master/slave mode
Control mode
Independent mode: choose the effects that you need by button on the back of lighting; Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 770*390*275mm (2.76x15.35x10.83 inch)
Net Weight: 4.4 kgs (9.68 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

DYNOCOLOR RGB 180*5mm

MODEL: LWW-A003



power: 15w
Operating Voltage: 12V DC
Operating current: max. 1.10A
Shell material: aluminum alloy
Rotary angle: 180 degree
IP 65
Beam Angel: 45 degree
Light projecting distance: 10m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting;Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 770*390*275mm (2.76x15.35x10.83 inch)
Net Weight: 4.4 kgs (9.68 lbs)

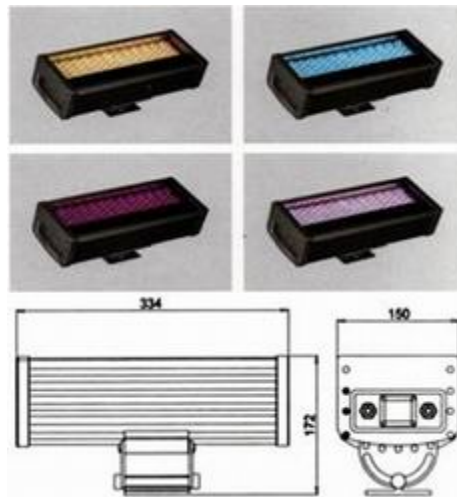
DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
PRIOR NOTICE.

DYNOCOLOR RGB 360*5mm

MODEL: LWW-A004



Color range: different brightness of red, green and blue LED
 combined to produce over 16,000,000 colors
 LED quantity: 360 pcs 5mm LEDs (120R/120G/120B)
 power: 31w
 Operating Voltage: 12V DC
 Operating current: max. 2.1A
 Shell material: aluminum alloy
 Operating Temperature: -20°C~40°C
 Rotary angle: 180 degree
 IP 65
 Beam Angel: 15, 45 degree
 Light projecting distance: 6m, 15m
 DMX channels: 3
 Function:
 Seven color jumping, seven color fading, seven color flashing,
 master/slave mode
 Control mode
 Independent mode: choose the effects that you need by
 button on the back of lighting; Master/slave
 DMX mode:
 International standard DMX512 signal control (3XLR)
 Size: 334*150*172mm (13.15x5.90x6.77 inch)
 Net Weight: 4.25 kgs (9.35 lbs)



DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
 PRIOR NOTICE.

DYNOCOLOR RGB 720*5mm

MODEL: LWW-A005



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors

LED quantity: 720 pcs 5mm LEDs (240R/240G/240B)

power: 58w

Operating Voltage: 12V DC

Operating current: max. 7.2A

Shell material: aluminum alloy

Operating Temperature: -20°C~40°C

Rotary angle: 180 degree

IP 65

Beam Angel: 15, 45 degree

Light projecting distance: 6m, 15m

DMX channels: 3

Function:

Seven color jumping, seven color fading, seven color flashing,
master/slave mode

Control mode

Independent mode: choose the effects that you need by
button on the back of lighting; Master/slave

DMX mode:

International standard DMX512 signal control (3XLR)

Size: 637*150*172mm (25x5.9x6.77 inch)

Net Weight: 6.8 kgs (14.96 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
PRIOR NOTICE.

DYNOCOLOR RGB 1440*5mm

MODEL: LWW-A006



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors
LED quantity: 1440 pcs 5mm LEDs (480R/480G/480B)
power: 112w
Operating Voltage: 12V DC
Operating current: max. 8.0A
Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 6m, 15m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting; Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 1240*150*172mm (48.82x5.9x6.77 inch)
Net Weight: 13.3 kgs (29.26 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
PRIOR NOTICE.

DYNOCOLOR RGB 36*1W

MODEL: LWW-A007



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors
LED quantity: 36 pcs LEDs/1W (12R/12G/12B)
power: 55w
Operating Voltage: 24V DC
Operating current: max. 2.0A

Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 8m, 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting;Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 334*150*172mm (13.15x5.9x6.77 inch)
Net Weight: 4.4 kgs (9.68 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
PRIOR NOTICE.

DYNOCOLOR RGB 72*1W

MODEL: LWW-A008



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors
LED quantity: 72 pcs LEDs/1W (24R/24G/24B)
power: 110w
Operating Voltage: 24V DC
Operating current: max. 4.0A
Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 8m, 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting;Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 623*150*172mm (24.53x5.9x6.77 inch)

Net Weight: 7 kgs (15.4 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

DYNOCOLOR RGB 144*1W
MODEL: LWW-A009



Color range: different brightness of red, green and blue LED combined to produce over 16,000,000 colors
LED quantity: 144 pcs LEDs/1W (48R/48G/48B)
power: 220w
Operating Voltage: 24V DC
Operating current: max. 8.0A
Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 8m, 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing, master/slave mode
Control mode
Independent mode: choose the effects that you need by button on the back of lighting; Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 1273*150*172mm (50.12x5.9x6.77 inch)
Net Weight: 13.6 kgs (29.92 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

DYNOCOLOR RGB 12*1W

MODEL: LWW-A010



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors
LED quantity: 12 pcs LEDs/1W (4R/4G/4B)
power: 33w
Operating Voltage: 24V DC
Operating current: max. 1.05A
Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 8m, 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting;Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 500*76*163mm (19.69x2.99x6.42 inch)
Net Weight: 2.4 kgs (5.28 lbs)



DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
PRIOR NOTICE.

DYNOCOLOR RGB 24*1W
MODEL: LWW-A011



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors
LED quantity: 24 pcs LEDs/1W (8R/8G/8B)
power: 62w
Operating Voltage: 24V DC
Operating current: max. 2.2A
Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 8m, 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting; Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 1000*76*163mm (39.37x 2.99x6.42 inch)
Net Weight: 4.9 kgs (10.78 lbs)

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT
PRIOR NOTICE.

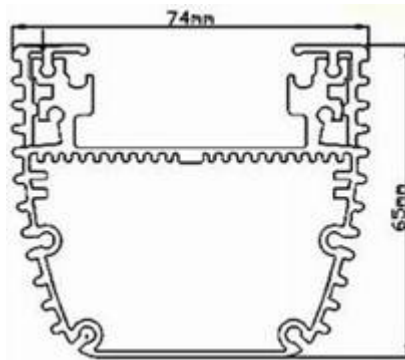
DYNOCOLOR RGB 12*1W

MODEL: LWW-A012



Color range: different brightness of red, green and blue LED
combined to produce over 16,000,000 colors
LED quantity: 12 pcs LEDs/1W (4R/4G/4B)
power: 33w

Operating Voltage: 24V DC
Operating current: max. 1.05A
Shell material: aluminum alloy
Operating Temperature: -20°C~40°C
Rotary angle: 180 degree
IP 65
Beam Angel: 15, 45 degree
Light projecting distance: 8m, 20m
DMX channels: 3
Function:
Seven color jumping, seven color fading, seven color flashing,
master/slave mode
Control mode
Independent mode: choose the effects that you need by
button on the back of lighting;Master/slave
DMX mode:
International standard DMX512 signal control (3XLR)
Size: 410*74*105mm (16.14x2.91x4.13 inch)
Net Weight: 3.6 kgs (7.92 lbs)



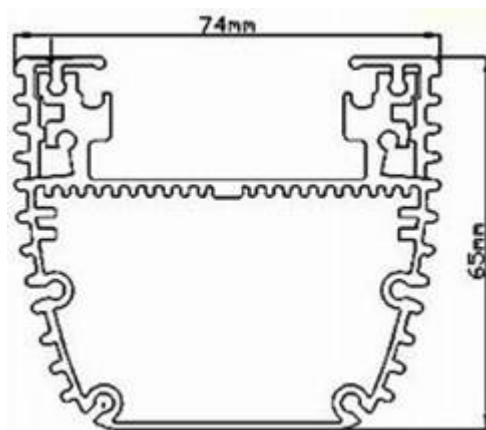
DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

DYNOCOLOR RGB 24*1W

MODEL: LWW-A013



Color range: different brightness of red, green and blue LED combined to produce over 16,000,000 colors
 LED quantity: 24 pcs LEDs/1W (8R/8G/8B)
 power: 62w
 Operating Voltage: 24V DC
 Operating current: max. 2.2A
 Shell material: aluminum alloy
 Operating Temperature: -20°C~40°C
 Rotary angle: 180 degree
 IP 65
 Beam Angel: 15, 45 degree
 Light projecting distance: 8m, 20m
 DMX channel: 3
 Function:
 Seven color jumping, seven color fading, seven color flashing, master/slave mode
 Control mode
 Independent mode: choose the effects that you need by button on the back of lighting; Master/slave
 DMX mode:
 International standard DMX512 signal control (3XLR)
 Size: 810*74*105mm (31.89x2.91x4.13 inch)
 Net Weight: 4 kgs (8.8 lbs)



DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.

MODEL	DESCRIPTION	PCS/ CARTON	N.W./ CARTON	G.W./ CARTON	CARTON SIZE				CARTON VOLUME	M.O.Q	
			(kg)	(kg)	(cm)				(CBM)	(pc)	
LWW-B001	DYNOCOLOR RGB (324x10mm)	5	23	25	105	×	38	×	39	0.155610	10
LWW-A001	DYNOCOLOR RGB (36x1W)	4	17.5	21.6	77	×	39	×	27.5	0.082583	8
LWW-A002	DYNOCOLOR RGB (360x5mm)	4	17.5	21.6	77	×	39	×	27.5	0.082583	12
LWW-A003	DYNOCOLOR RGB (180x5mm)	4	17.5	21.6	77	×	39	×	27.5	0.082583	12
LWW-A004	DYNOCOLOR RGB (360x5mm)	4	17	21	77	×	39	×	27.5	0.082583	12
LWW-A005	DYNOCOLOR RGB (720x5mm)	2	13.6	7.3	82	×	45	×	25.5	0.094095	8
LWW-A006	DYNOCOLOR RGB (1440x5mm)	1	13.3	13.9	166	×	20	×	25.5	0.084660	4
LWW-A007	DYNOCOLOR RGB (36x1W)	4	17.5	21.6	77	×	39	×	27.5	0.082583	8
LWW-A008	DYNOCOLOR RGB (72x1W)	1	7	8	70	×	18	×	20	0.025200	4
LWW-A009	DYNOCOLOR RGB (144x1W)	1	13.6	14.2	166	×	20	×	25.5	0.084660	2
LWW-A010	DYNOCOLOR RGB (12x1W)	4	9.3	11.2	57	×	43	×	18	0.044118	12
LWW-A011	DYNOCOLOR RGB (24x1W)	4	19.3	20.6	107	×	43	×	18	0.082818	8
LWW-A012	DYNOCOLOR RGB (12x1W)	4	14.2	16.8	46.7	×	31	×	22	0.031849	12
LWW-A013	DYNOCOLOR RGB (24x1W)	4	16	18.3	87	×	31	×	22	0.059334	8