

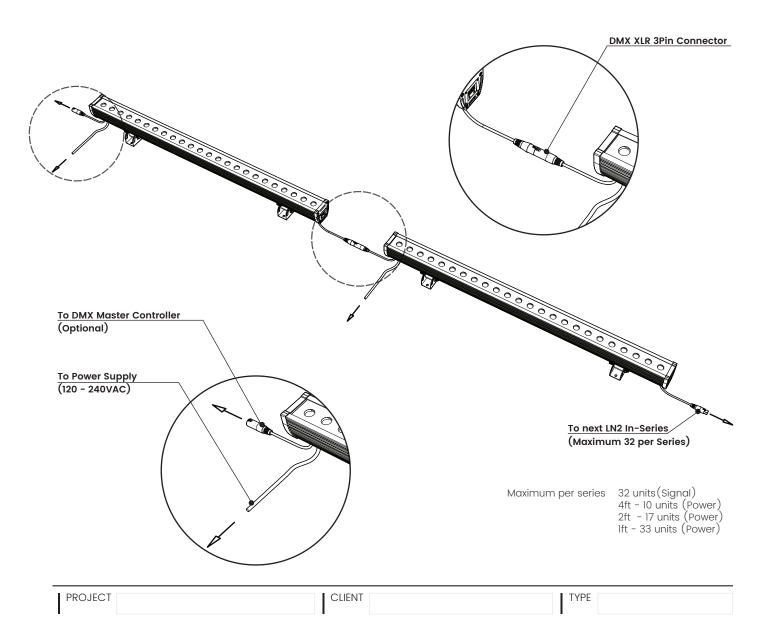
DI.	area			-	
ĸ	area		-		w

Linear, DMX controlled LED Wall Washers 65W, Line Voltage

#### LN8286

Printed

**CONNECTIONS**Power and DMX XLR 3Pins



Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

**BL LIGHTING.** ILLUMINATE EVERYTHING

III - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.





#### **BL areaLINEAR**

65W, Line Voltage

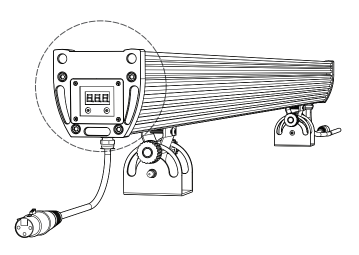
Linear, DMX controlled LED Wall Washers

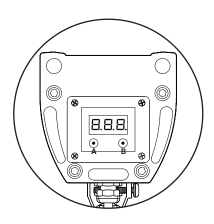
| LN8286

Printed

DMX DECODER + CONTROLLER

How-To Address and Control the BX1 Series





- A Button A
  Cycles through the position of the digits
- Button B
  Changes the digit value

PROJECT	CLIENT	TYPE	

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue









BL	are	aLI	NE	AR
----	-----	-----	----	----

Linear, DMX controlled LED Wall Washers 56W, Line Voltage

П	N	0	7	o	6
Ш	IV	О	Z	a	0

Printed	

# **RGBW**

Display	Program	Adjustments
001 - 512	DMX address	_
P11 - P19	Static Red	Brightness
P21 - P29	Static Green	Brightness
P31 - P39	Static Yellow	Brightness
P41 - P49	Static Blue	Brightness
P51 - P59	Static Magenta	Brightness
P61 - P69	Static Cyan	Brightness
P71 - P79	Static R+G+B	Brightness
P81 - P89	Static White	Brightness
P91 - P99	White + Red	Brightness
PA1 - PA9	White + Green	Brightness
PB1 - PB9	White + Red + Green	Brightness
PC1 - PC9	White + Blue	Brightness
PD1 - PD9	White + Blue + Red	Brightness
PEI - PE9	White + Blue + Green	Brightness
PF1 - PF9	White + Red + Green + Blue	Brightness
PG1 - PG9	7 Colours chase change	Speed of change
PH1 - PH9	Single Colour fading	Speed of fade
PL1 - PL9	7 Colours fading	Speed of fade
PP1 - PP9	7 Colours flashing	Speed of flash
PU1 - PU9	Loops previous programs	Time of loops

	PROJECT	CLIENT	TYPE
--	---------	--------	------

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue







### **BL areaLINEAR**

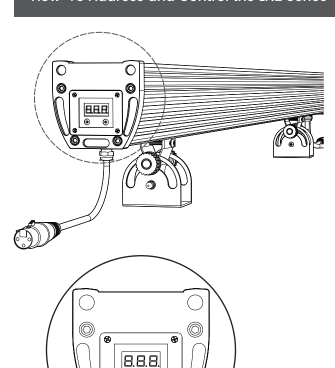
Linear, DMX controlled LED Wall Washers 65W, Line Voltage

### LN8286

Printed

## **DMX DECODER + CONTROLLER**

How-To Address and Control the LN2 Series



# RGBW

Display	Program	Adjustments
001 - 512	DMX address	_
P11 - P19	Static Red	Brightness
P21 - P29	Static Green	Brightness
P31 - P39	Static Yellow	Brightness
P41 - P49	Static Blue	Brightness
P51 - P59	Static Magenta	Brightness
P61 - P69	Static Cyan	Brightness
P71 - P79	Static R+G+B	Brightness
P81 - P89	Static White	Brightness
P91 - P99	White + Red	Brightness
PA1 - PA9	White + Green	Brightness
PB1 - PB9	White + Red + Green	Brightness
PC1 - PC9	White + Blue	Brightness
PD1 - PD9	White + Blue + Red	Brightness
PEI - PE9	White + Blue + Green	Brightness
PFI - PF9	White + Red + Green + Blue	Brightness
PG1 - PG9	7 Colours chase change	Speed of change
PH1 - PH9	Single Colour fading	Speed of fade
PL1 - PL9	7 Colours fading	Speed of fade
PP1 - PP9	7 Colours flashing	Speed of flash
PU1 - PU9	Loops previous programs	Time of loops

- A Button A
  Cycles through the position of the digits
- Button B Changes the digit value

PROJECT CLIENT TYPE

Solid State Lighting is sensitive to power fluctuations
Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure
Lack of surge protection may void your warranty

For more information, please download the **BL LIGHTING** catalogue

BL LIGHTING. ILLUMINATE EVERYTHING

III - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.



