

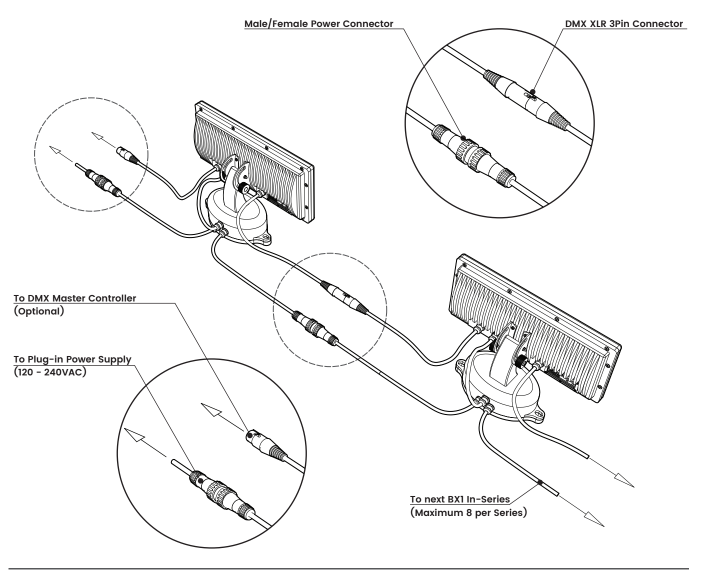
BL areaBEAM

High Power DMX Controlled LED Projector 55W, Line Voltage

BX1 Series

Printed	
THILCG	

CONNECTIONSPower and DMX XLR 3Pins



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 F: 1-604-321-0445 E: info@bllighting.com Copyright © 2017 BL INNOVATIVE LIGHTING. All Rights Reserved.





BL areaBEAM

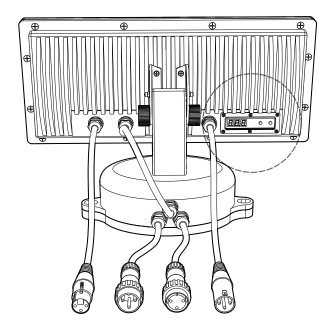
High Power DMX Controlled LED Projector 55W, Line Voltage

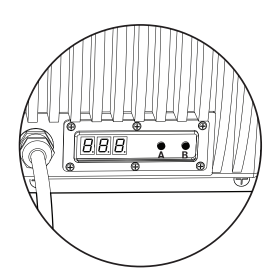
BX1 Series

Printed

ON-BOARD DMX DECODER + CONTROLLER

How To Address and Control the BX1 Series





- A Button A
 Cycles through the position of the digits
- B 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 areaBEAM

High Power DMX Controlled LED Projector 55W, Line Voltage

Drintad	
Printed	

RGB

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 White	Brightness
P81 - P89	7 Colours chase change	Speed of change
P91 - P99	7 Colours fade change	Speed of change
PAI - PA9	5 Colours (R, M, B, C, W) fade	Speed of change
PB1 - PB9	7 Colours flash Change	Speed of flash
PC1 - PC9	Loops previous 4 programs	Length of loops

WHITE

Display	Program	Adjustments
001 - 512	DMX address	-
P11 - P19	30% Light On	Brightness
P21 - P29	-	-
P31 - P39	-	-
P41 - P49	60% Light On	Brightness
P51 - P59	-	-
P61 - P69	-	-
P71 - P79	100% Light On	Brightness
P81 - P89	Fading	Speed of fade
P91 - P99	-	-
PAI - PA9	-	-
PB1 - PB9	Flashing	Speed of flash
PC1 - PC9	=	-

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





