

BL areaLINEAR LN1312 Printed Linear, DMX controlled LED Wall Washers 150W, Line Voltage CONNECTIONS Power and DMX XLR 3Pins DMX 4 Pin Female Connector DMX 4 Pin Male Connector **POWER 3 Pin Female Connector POWER 3 Pin Male Connector POWER CABLE** To Power Supply (100 - 277VAC) To next LN1312 In Power Series (Maximum 10 per Series) **DMX CABLE** : DMX + Brown **DMX CABLE** Blue : DMX -**Master Controller** 4-pin data connector (Previous BL areaLINEAR LN1312) Black : Ground Yellow/Green: *Addressing *The addressing wire shouldn't be connected during operation. It's only used with the DMX addressing tool. Brown **POWER CABLE** 3-pin power connector Blue : Neutral Yellow/Green : Ground *All devices in a DMX512 system must be connected in a "daisy chain" fashion. It is not permissible to have branching or splitting runs. **PROJECT CLIENT** TYPE

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.

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

