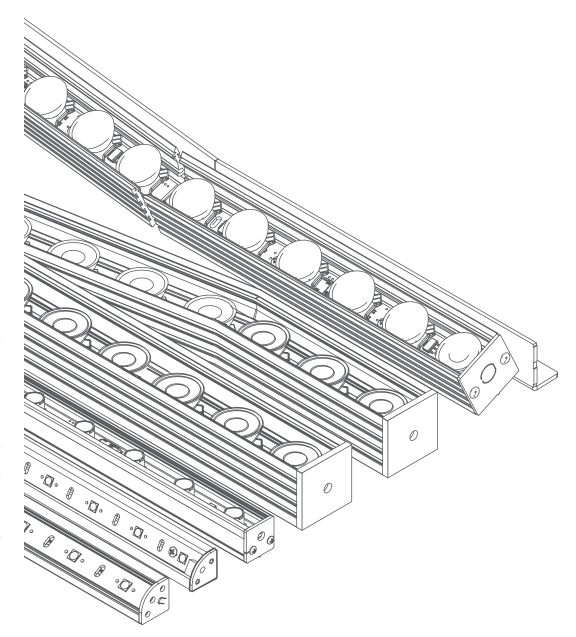
LINEAR SERIES // LED LINEAR SERIES // SÉRIE LINEAIRE DEL



EKLIPSE ARCHITECTURAL LIGHTING

2090 rue Moreau, Suite 100 Montréal, Qc, H1W 2M3 t. 514.590.0099 | f. 514.590.0098 e. sales@eklipselighting.com w. www.EklipseLighting.com

SPECIFICATIONS MAY VARY, WITHOUT ALTERING OR REDUCING PRODUCT PERFORMANCE. ALL INFORMATION ON THIS DOCUMENT ARE THE SOLE PROPERTY OF EKLIPSE. REPRODUCTION OF THIS DOCUMENT, IN WHOLE OR IN PART, WITHOUT WRITTEN PERMISSION IS ILLEGAL.// LES SPÉCIFICATIONS PEUVENT DIFFÉRÉES SANS PRÉAVIS SANS RÉDUIRE LA PERFORMANCE DU PRODUIT. LES INFORMATIONS CONTENUES DANS CE DOCUMENT SONT LA PROPRIÉTÉ DE EKLIPSE. TOUTE REPRODUCTION PARTIELLE OU TOTALE SANS L'AUTORISATION ÉCRITE EST INTERDITE.

LINEAR SERIES // LED LINEAR SERIES





WARNING

Before installing your lighting system, make sure that the Main Power Line is off.

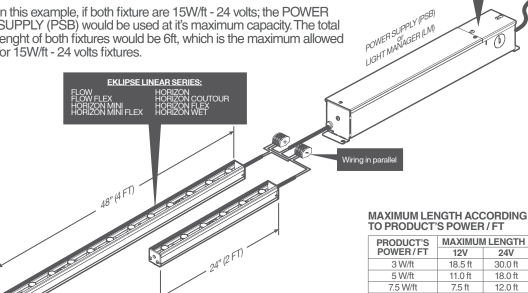
KNOW YOUR PRODUCT

Verify that you have you have the appropriate Power Supply for your product.

INSTALLATION SCENARIO /

The example below illustrates how to wire your linear product to the POWER SUPPLY (PSB) or LIGHT MÁNAGER (LM). Use the chart below to determine the maximum length allowed by the PSB or LM based on your product's power per foot.

In this example, if both fixture are 15W/ft - 24 volts; the POWER SUPPLY (PSB) would be used at it's maximum capacity. The total lenght of both fixtures would be 6ft, which is the maximum allowed for 15W/ft - 24 volts fixtures.



ARCHITECTURAL LIGHTING

120-240V

POWER CORD

- 2090 rue Moreau, Suite 100 Montréal, Qc, H1W 2M3 t. 514.590.0099 | f. 514.590.0098
- e. sales@eklipselighting.com w. www.EklipseLighting.com

PRODUCT'S MAXIMUM LENGTH POWER/FT 24V 12V 3 W/ft 18.5 ft 30.0 ft 5 W/ft 11.0 ft 18.0 ft 7.5 W/ft 7.5 ft 12.0 ft 10 W/ft 5.5 ft 9 0 ft 15 W/ft 3.5 ft 6.0 ft

SPECIFICATIONS MAY VARY, WITHOUT ALTERING OR REDUCING PRODUCT PERFORMANCE. ALL INFORMATION ON THIS DOCUMENT ARE THE SOLE PROPERTY OF EKLIPSE. REPRODUCTION OF THIS DOCUMENT, IN WHOLE OR IN PART, WITHOUT WRITTEN PERMISSION IS ILLEGAL.