

# FREEDOM LINE LINEAR SQ™ TYPE:

SUSPENSION - STANDARD STRAIGHT CONFIGURATION PROJECT NAME:



SPECIFICATION SHEET

**Luminart®**

[WWW.LUMINARTLIGHTING.COM](http://WWW.LUMINARTLIGHTING.COM)

# FREEDOM LINE LINEAR SQ™ TYPE:

SUSPENSION - STANDARD STRAIGHT CONFIGURATION PROJECT NAME:



The Freedom Line Linear SQ is a linear pendant LED luminaire. The different length is well-suited to provide lighting for both residential and hospitality settings.

**Light Source:** 19.2W/m LED

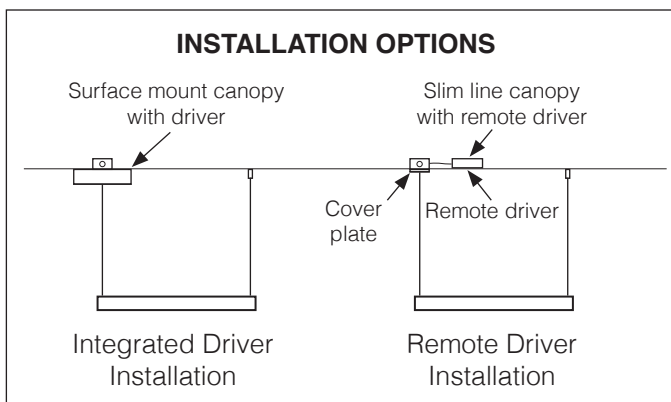
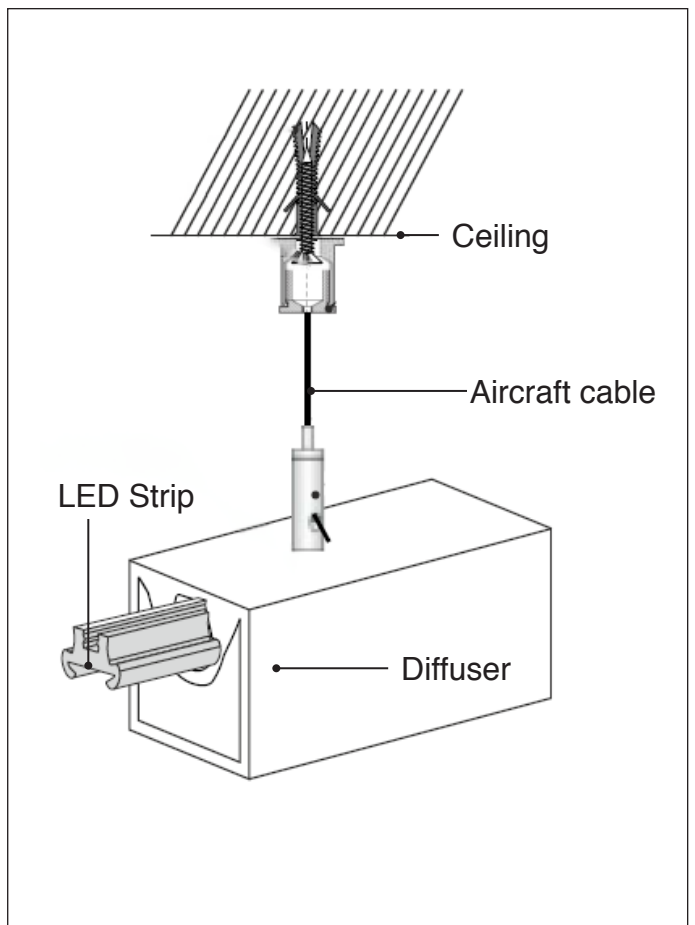
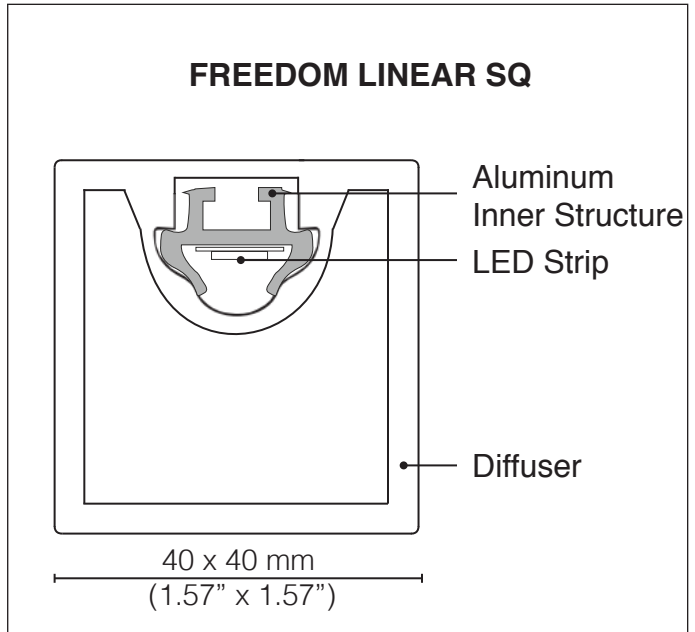
**Lum. flux of light source:** 1350 Lm/m (4000K)

**IP:** 20

**Material:** Double-layered plastic profile with the outside layer from a material resistant to UV radiation

**Mounting:**

Supplied with 80" (2000mm) long suspension aircraft cable (standard) and canopy. To be installed on a standard 4" octagonal junction box. Custom cable length on request (Please specify).

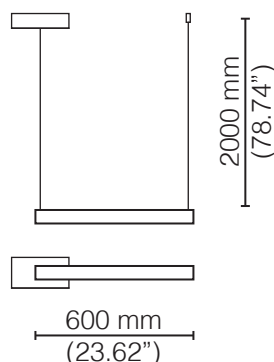


# FREEDOM LINE LINEAR SQ™ TYPE:

SUSPENSION - STANDARD STRAIGHT CONFIGURATION PROJECT NAME:

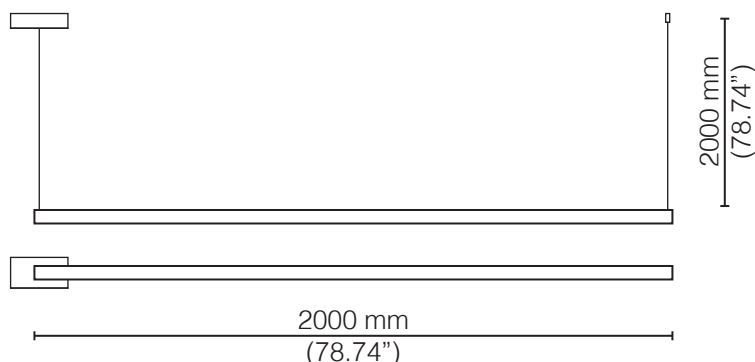
## FREEDOM LINEAR SQ 60

L56SQSUSLINE60



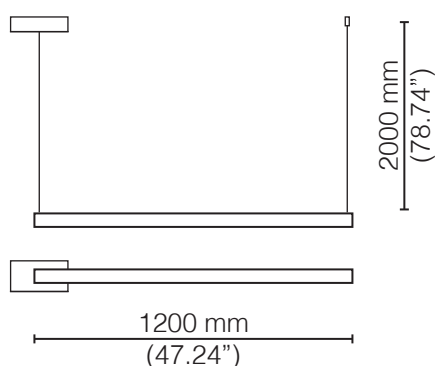
## FREEDOM LINEAR SQ 200

L56SQSUSLINE200



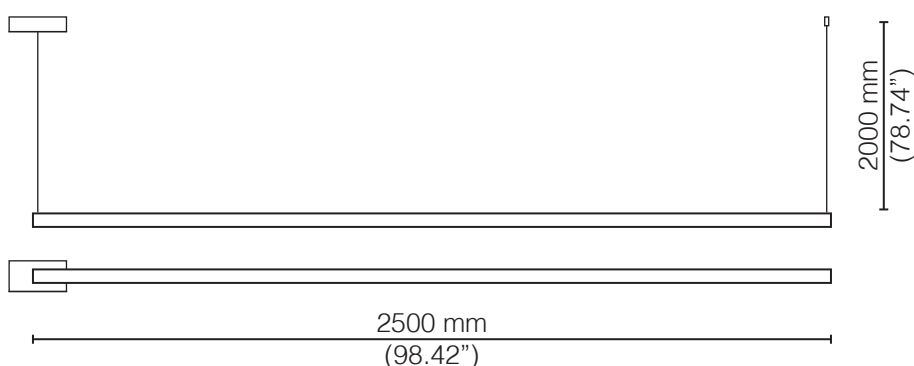
## FREEDOM LINEAR SQ 120

L56SQSUSLINE120



## FREEDOM LINEAR SQ 250

L56SQSUSLINE250



	Light Source [W]	Lum. flux of light source [lm] (4000K)	Code
Freedom Linear SQ 60	12W	810lm	L56SQSUSLINEAR60
Freedom Linear SQ 120	23W	1620lm	L56SQSUSLINEAR120
Freedom Linear SQ 200	38W	2700lm	L56SQSUSLINEAR200
Freedom Linear SQ 250	48W	3375lm	L56SQSUSLINEAR250

### ORDERING INFO

Model (Order Code)	LED	Installation Options	Driver Options
<input type="radio"/> L56SQSUSLINEAR60	<input type="radio"/> 27: 2700K	<input type="radio"/> RM: Slim line canopy with remote driver	<input type="radio"/> 120V LTE
<input type="radio"/> L56SQSUSLINEAR120	<input type="radio"/> 30: 3000K	<input type="radio"/> IT: Surface mount canopy with integrated driver	<input type="radio"/> 120V-277V 0-10V
<input type="radio"/> L56SQSUSLINEAR200	<input type="radio"/> 35: 3500K		
<input type="radio"/> L56SQSUSLINEAR250	<input type="radio"/> 40: 4000K		

