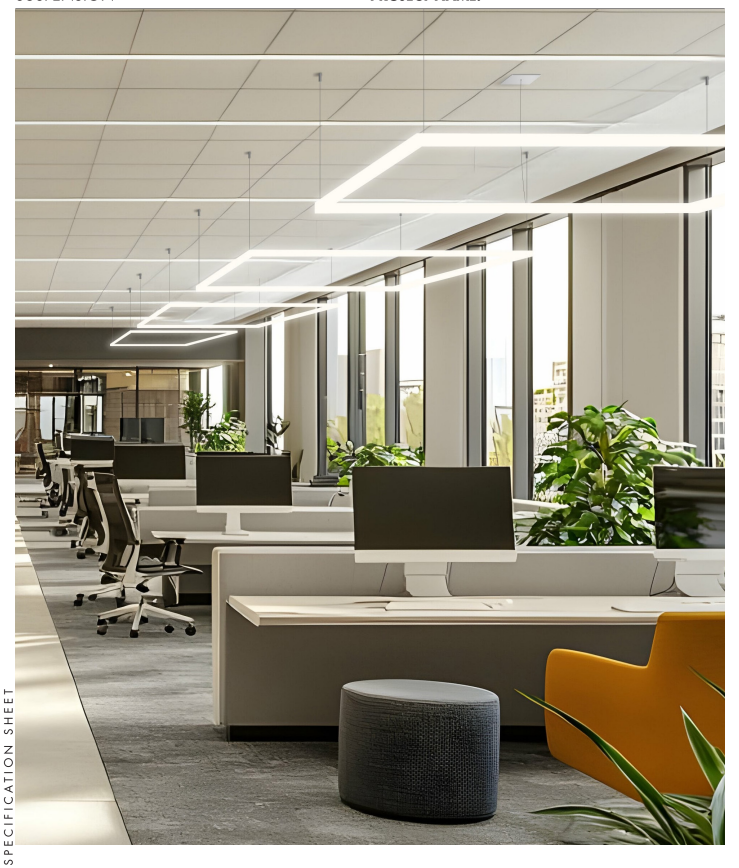
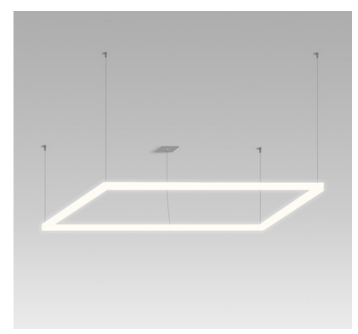
# FREEDOM SQUARETM

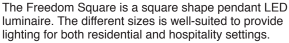
**TYPE:** 

SUSPENSION

**PROJECT NAME:** 







Light Source: 70-104W

Lum. flux of light source: 6480-8100 lm

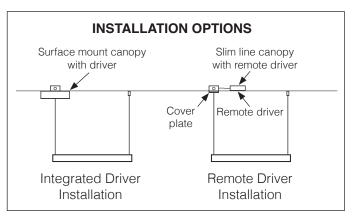
**IP:** 20

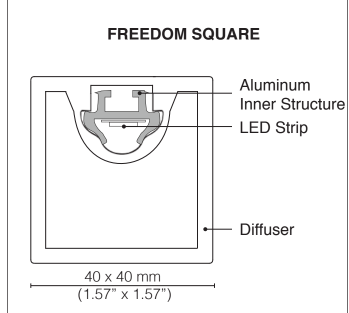
**Material:** Double-layered plastic profile with the outside layer from a material resistant to UV radiation

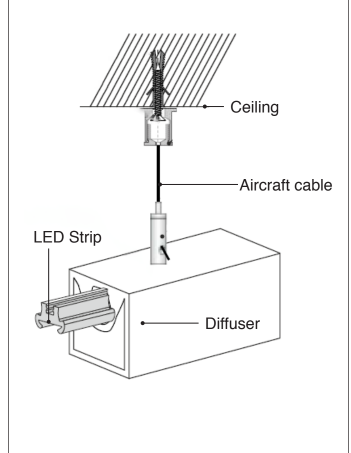
### Mounting:

Supplied with 80" (2000mm) long suspension aircraft cable (standard) and canopy. To be installed on a standard 4" octogonal junction box.

Custom cable length on request (Please specify).





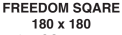


SUSPENSION

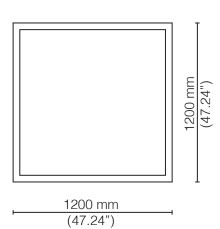
**PROJECT NAME:** 

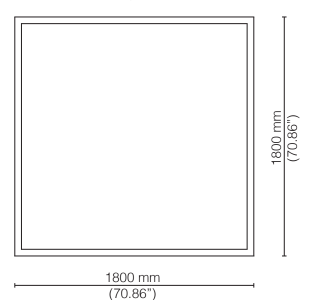
FREEDOM SQARE 120 x 120

L56SQ120120



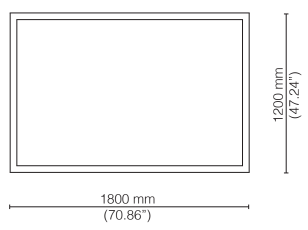
L56SQ180180





FREEDOM SQARE 120 x 180

L56SQ120180



## FREEDOM SQUARETM

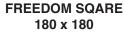
TYPE:

**SUSPENSION** 

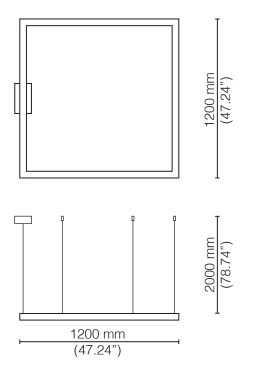
#### **PROJECT NAME:**

### **FREEDOM SQARE** 120 x 120

L56SQ120120



L56SQ180180



1800 mm (70.86") 2000 mm (78.74") 1800 mm (70.86")

Light Source: 70W LED

Lum. flux of light source: 6480 lm

Light Source: 104W LED

Lum. flux of light source: 9720 lm

### **ORDERING INFO**

SHEET

SPECIFICATION

Model (Order Code) LED O L56SQ120120 ○ 27: 2700K O L56SQ180180 ○30:3000K ◯ 35: 3500K

○ 40: 4000K

Installation Options

○ RM: Slim line canopy with remote driver OIT: Surface mount canopy with integrated driver **Driver Options** 

○ 120V LTE

O 120V-277V 0-10V





# FREEDOM SQUARETM

**TYPE:** 

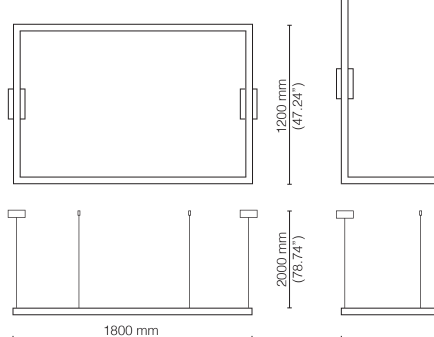
**SUSPENSION** 

**PROJECT NAME:** 

### **FREEDOM SQARE** 120 x 180 L56SQ120180

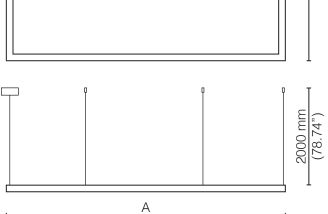
FREEDOM SQARE CUSTOM SIZE A x B

L56SQAB



LED

○40: 4000K



Light Source: 86W LED

Lum. flux of light source: 8100 lm

ORDERING	INFC

SHEET

SPECIFICATION

Model (Order Code) OL56SQ120180

○ 27: 2700K ○ L56SQAB ○30: 3000K (Please fill in the Length: A and width: B) ○35: 3500K

(70.86")

Installation Options  $\bigcirc$  RM: Slim line canopy with remote driver

OIT: Surface mount canopy with integrated driver

**Driver Options** 

○ 120V LTE

O 120V-277V 0-10V



 $\Box$ 

