

FREEDOM CIRCLE™

SUSPENSION

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

Luminart®

WWW.LUMINARTLIGHTING.COM

FREEDOM CIRCLE™

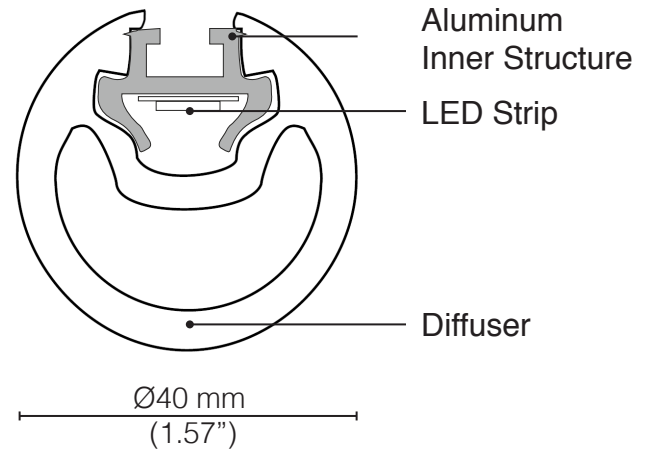
SUSPENSION

TYPE:

PROJECT NAME:



FREEDOM CIRCLE Ø40



The Freedom Circle is circle pendant LED luminaire. This circle shape is well-suited to provide lighting for both residential and hospitality settings.

Light Source: 36-136W LED

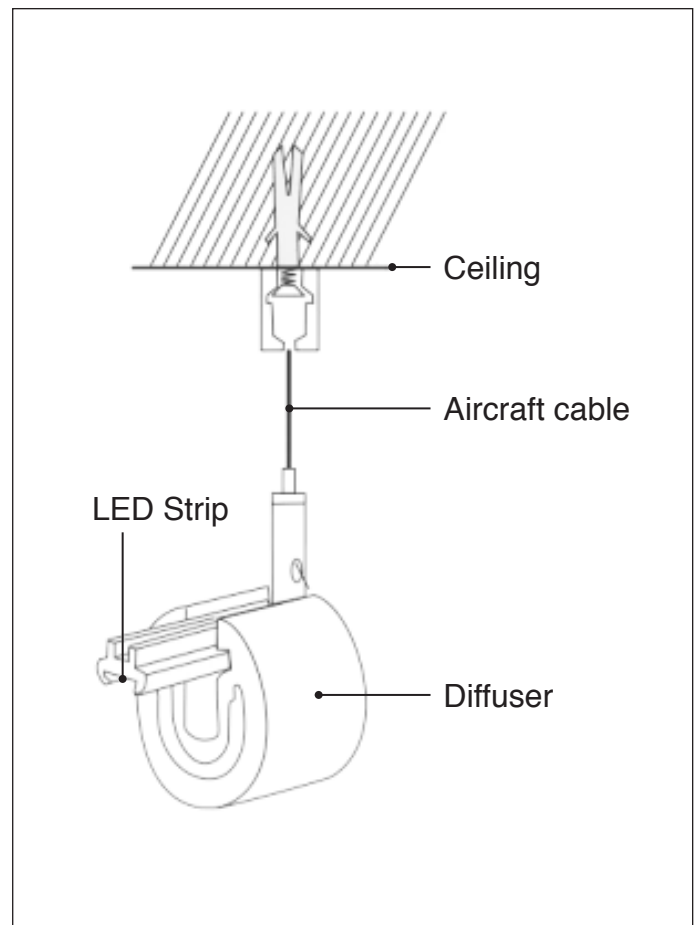
Lum. flux of light source: 4523-16964 lm

IP: 20

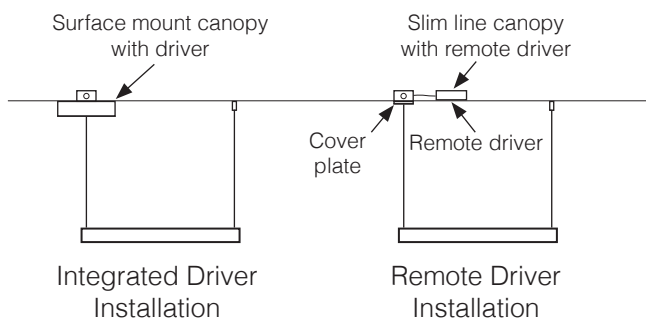
Material: Double-layered plastic profile with the outside layer from a material resistant to UV radiation

Mounting:

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



INSTALLATION OPTIONS



SPECIFICATION SHEET

Luminart®

WWW.LUMINARTLIGHTING.COM

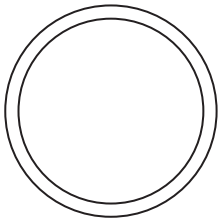
FREEDOM CIRCLE™

SUSPENSION

TYPE:

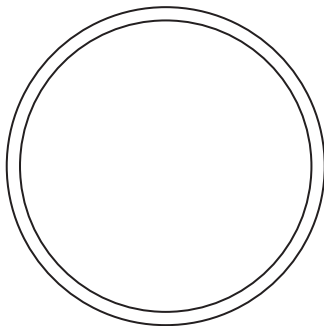
PROJECT NAME:

FREEDOM CIRCLE 80
L56SUSRD80



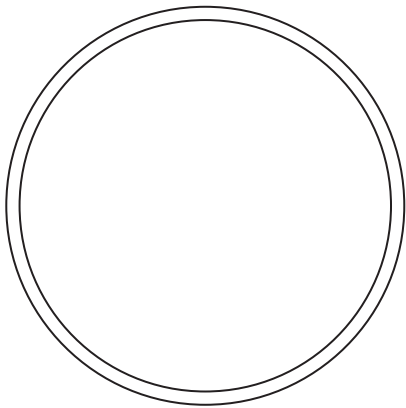
800 mm
(31.49")

FREEDOM CIRCLE 120
L56SUSRD120



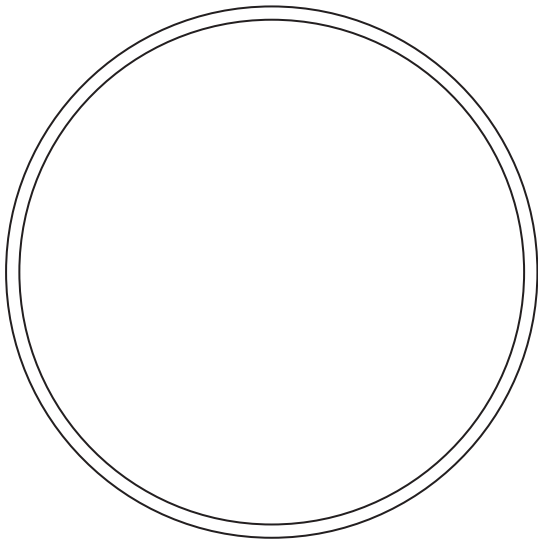
1200 mm
(47.24")

FREEDOM CIRCLE 150
L56SUSRD150



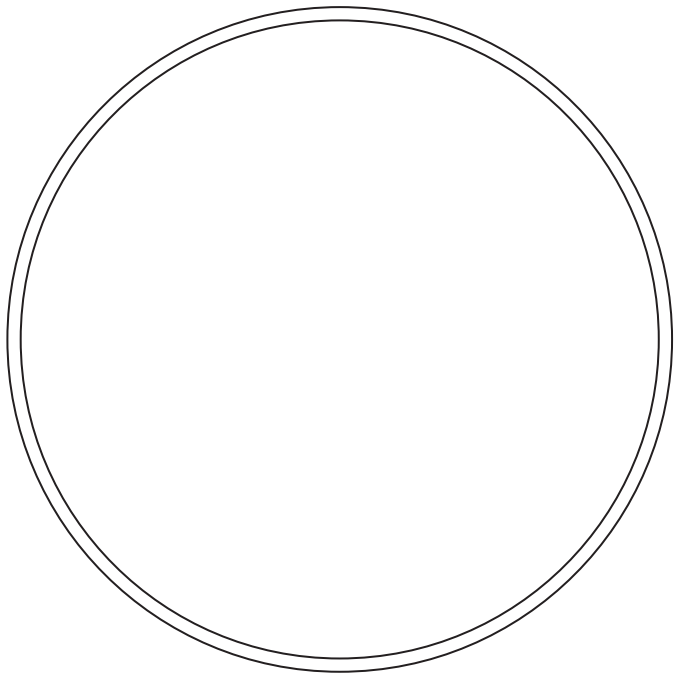
1500 mm
(59.05")

FREEDOM CIRCLE 200
L56SUSRD200



2000 mm
(78.74")

FREEDOM CIRCLE 250
L56SUSRD250



2500 mm
(98.42")

SPECIFICATION SHEET

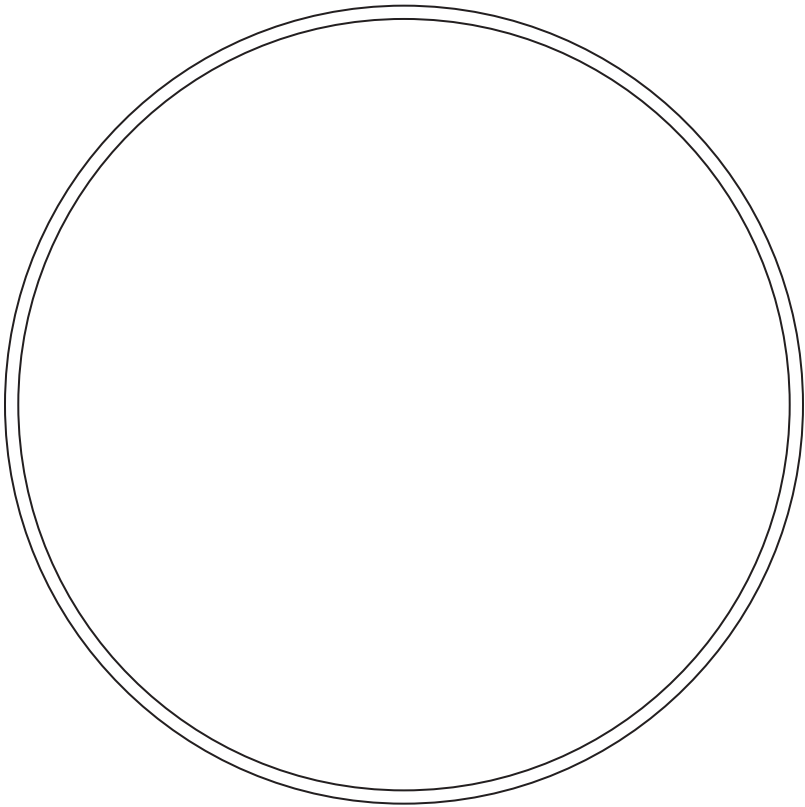
FREEDOM CIRCLE™

SUSPENSION

TYPE:

PROJECT NAME:

FREEDOM CIRCLE 300
L56SUSRD300



3000 mm
(118.11")

SPECIFICATION SHEET

FREEDOM CIRCLE™

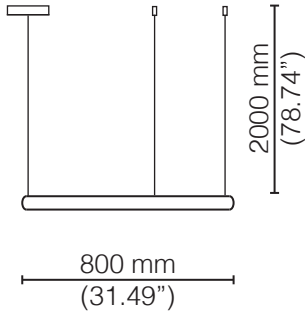
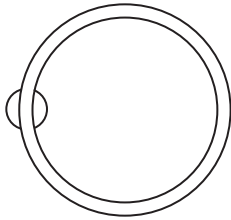
SUSPENSION

TYPE:

PROJECT NAME:

FREEDOM CIRCLE 80

L56SUSRD80

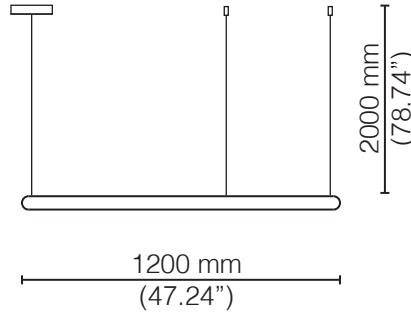
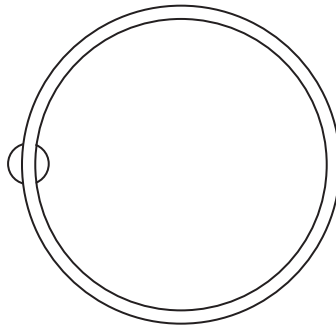


Light Source: 36W LED

Lum. flux: 4523 lm

FREEDOM CIRCLE 120

L56SUSRD120

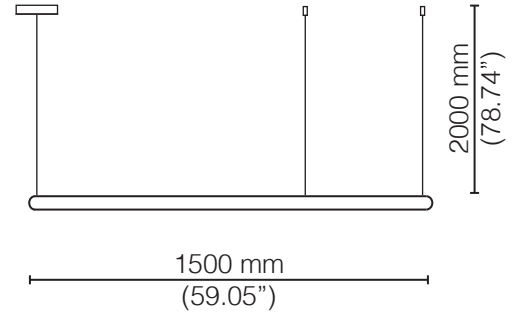
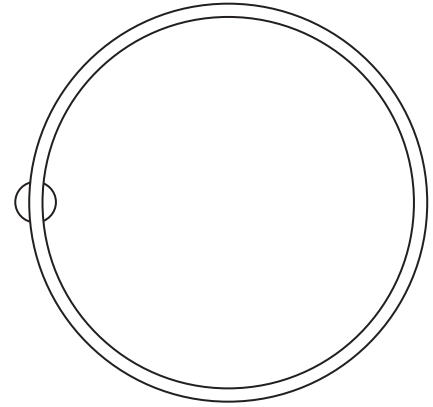


Light Source: 54W LED

Lum. flux: 6785 lm

FREEDOM CIRCLE 150

L56SUSRD150



Light Source: 68W LED

Lum. flux: 8482 lm

SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)

- ☐ L56SUSRD80
- ☐ L56SUSRD120
- ☐ L56SUSRD150

Installation Options

- ☐ RM: Slim line canopy with remote driver
- ☐ IT: Surface mount canopy with integrated driver

LED

- ☐ 27: 2700K
- ☐ 30: 3000K
- ☐ 35: 3500K
- ☐ 40: 4000K

Driver Options

- ☐ 120V LTE
- ☐ 120V-277V 0-10V



Luminart®

WWW.LUMINARTLIGHTING.COM

FREEDOM CIRCLE™

SUSPENSION

TYPE:

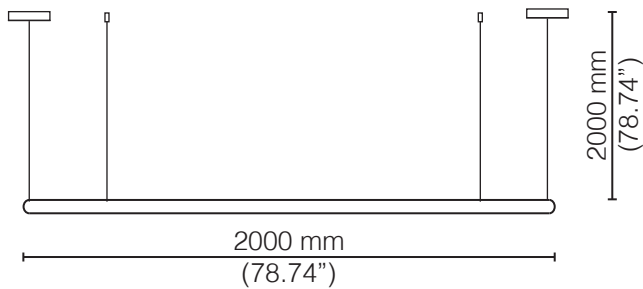
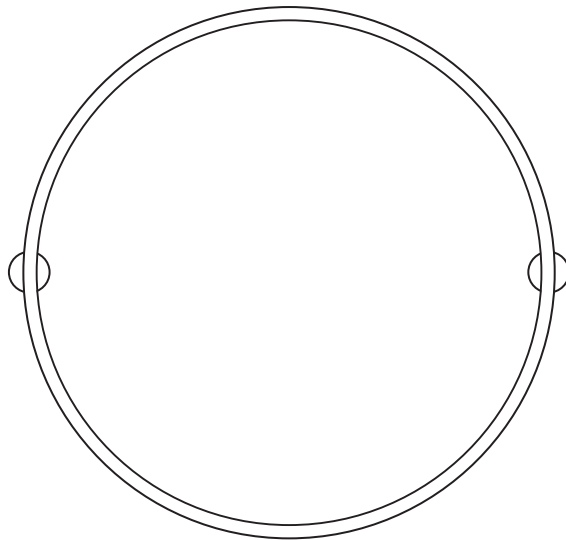
PROJECT NAME:

FREEDOM CIRCLE 250

L56SUSRD250

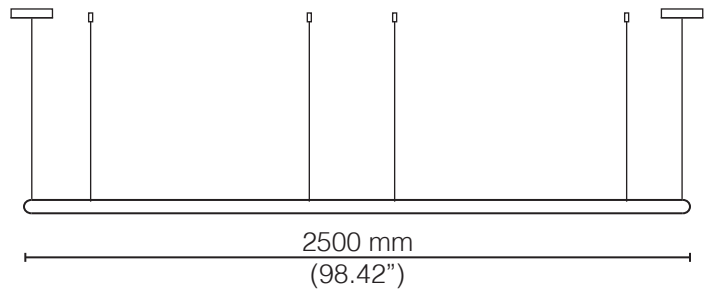
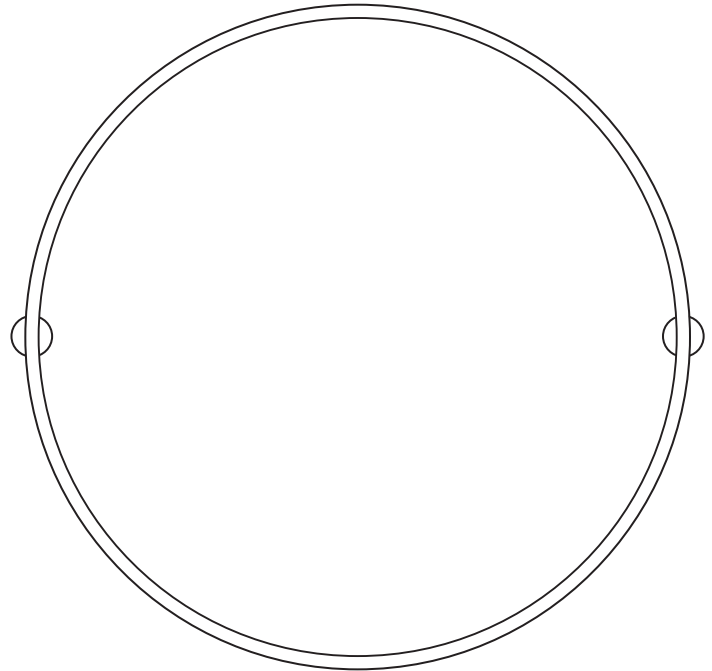
FREEDOM CIRCLE 200

L56SUSRD200



Light Source: 90W LED

Lum. flux of light source: 11309 lm



Light Source: 113W LED

Lum. flux of light source: 14137 lm

SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Installation Options	LED	Driver Options
<input type="radio"/> L56SUSRD200	<input type="radio"/> RM: Slim line canopy with remote driver	<input type="radio"/> 27: 2700K	<input type="radio"/> 120V LTE
<input type="radio"/> L56SUSRD250	<input type="radio"/> IT: Surface mount canopy with integrated driver	<input type="radio"/> 30: 3000K	<input type="radio"/> 120V-277V 0-10V
		<input type="radio"/> 35: 3500K	
		<input type="radio"/> 40: 4000K	



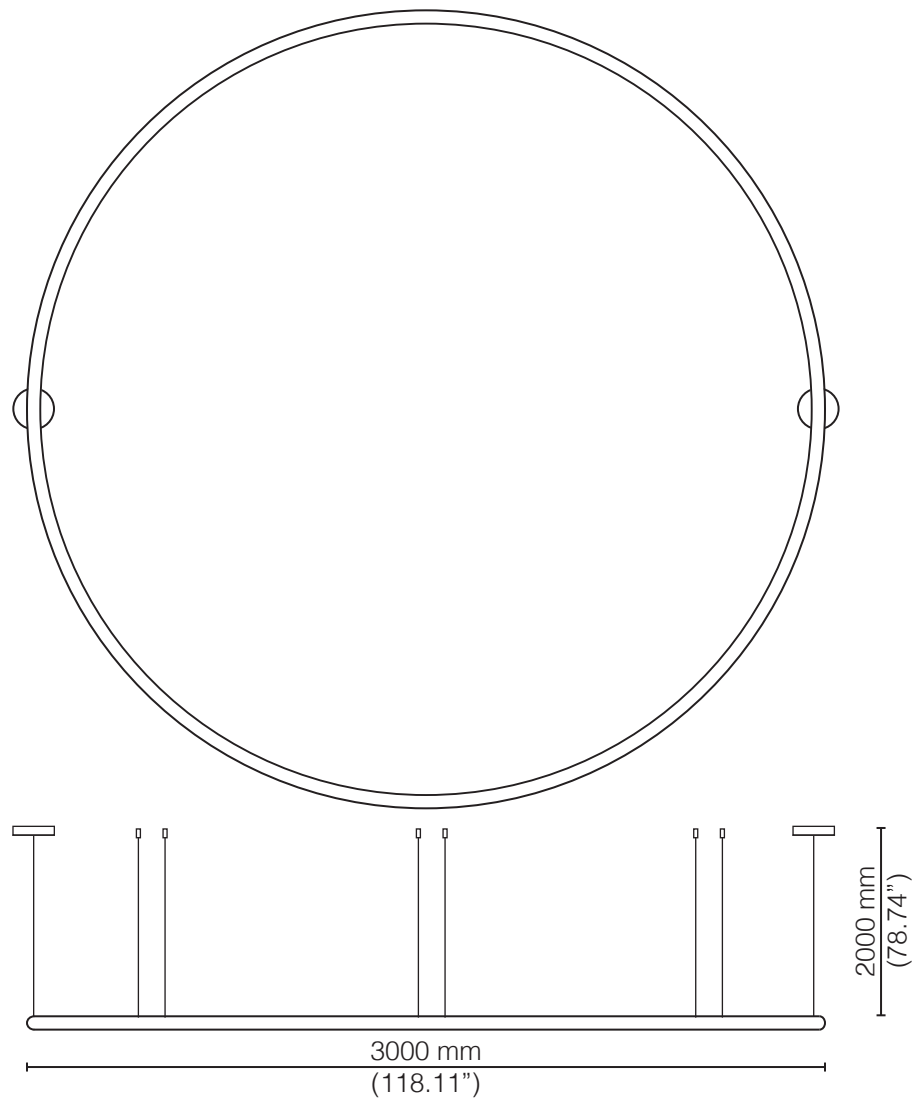
Luminart®

WWW.LUMINARTLIGHTING.COM

FREEDOM CIRCLE™
SUSPENSION

TYPE:
PROJECT NAME:

FREEDOM CIRCLE 300
L56SUSRD300



Light Source: 136W LED

Lum. flux of light source: 16964 lm

SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Installation Options	LED	Driver Options
<input type="radio"/> L56SUSRD300	<input type="radio"/> RM: Slim line canopy with remote driver <input type="radio"/> IT: Surface mount canopy with integrated driver	<input type="radio"/> 27: 2700K <input type="radio"/> 30: 3000K <input type="radio"/> 35: 3500K <input type="radio"/> 40: 4000K	<input type="radio"/> 120V LTE <input type="radio"/> 120V-277V 0-10V



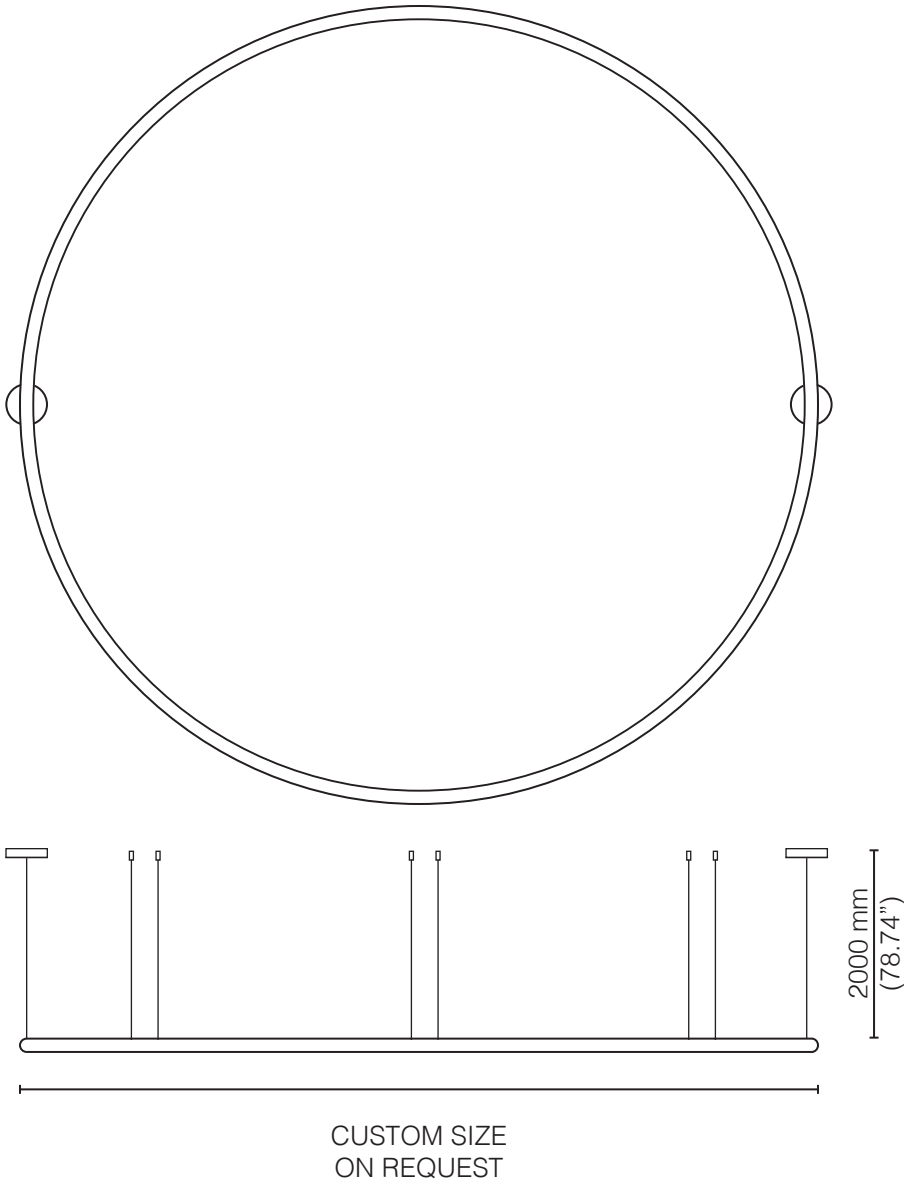
FREEDOM CIRCLE™

SUSPENSION

TYPE:

PROJECT NAME:

FREEDOM CIRCLE CUSTOM SIZE
L56SUSRDCUSTOM



SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Installation Options	LED	Driver Options
<input type="radio"/> L56SUSRDCUSTOM	<input type="radio"/> RM: Slim line canopy with remote driver <input type="radio"/> IT: Surface mount canopy with integrated driver	<input type="radio"/> 27: 2700K <input type="radio"/> 30: 3000K <input type="radio"/> 35: 3500K <input type="radio"/> 40: 4000K	<input type="radio"/> 120V LTE <input type="radio"/> 120V-277V 0-10V

