

LINIA™

WALL

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

Luminart®

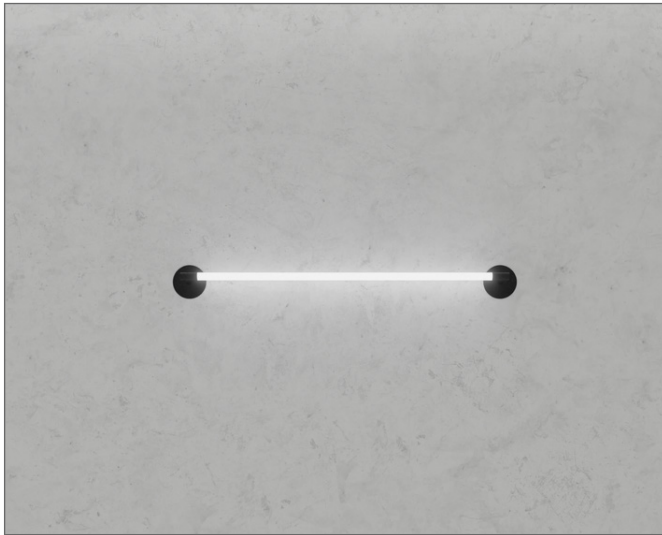
WWW.LUMINARTLIGHTING.COM
Last updated: 09/19/24

LINIA™ WL1

WALL

TYPE:

PROJECT NAME:



The Linia luminaire family is a fusion of design and functionality. Characteristic of the Linia luminaires is their innovative design, where a light tube enclosed in a tube serves as the main light diffusing element. This solution provides extraordinary uniformity and softness of light, eliminating shadow effects. From single tubes to their multiplication, the possibilities are practically limitless. As a result, unique lighting compositions can be created that not only illuminate the room but also serve as a decorative element, adding character and depth to the space.

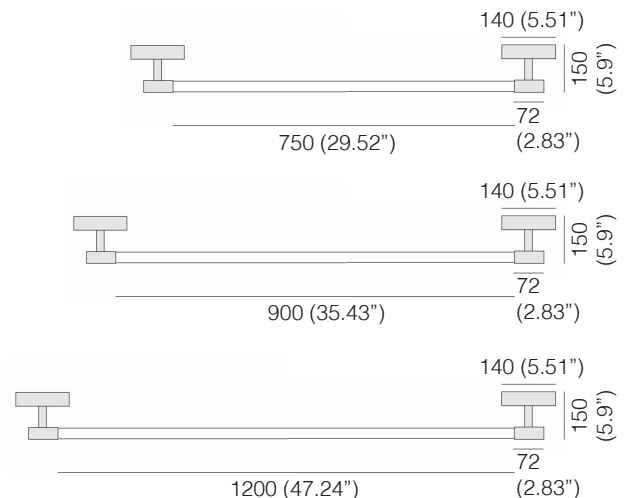
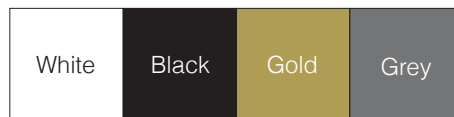
Light Source: LED

Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

	750mm 12W	710 lm
Lum. flux of light source [lm]	900mm 14W	852 lm
	1200mm 19W	1136 lm

Finish options:

White, Black, Gold, Grey



ORDERING INFO

Model (Order Code)	Finish Options	LED	Dimming Options
<input type="radio"/> L59W0080.20 750mm 12W	<input type="radio"/> 01: White	<input type="radio"/> 27: 2700K	<input type="radio"/> 120V LTE
<input type="radio"/> L59W0080.16 900mm 14W	<input type="radio"/> 02: Black	<input type="radio"/> 30: 3000K	<input type="radio"/> 120V-277V 0-10V
<input type="radio"/> L59W0080.17 1200mm 19W	<input type="radio"/> 04: Gold	<input type="radio"/> 40: 4000K	
	<input type="radio"/> 03: Grey		



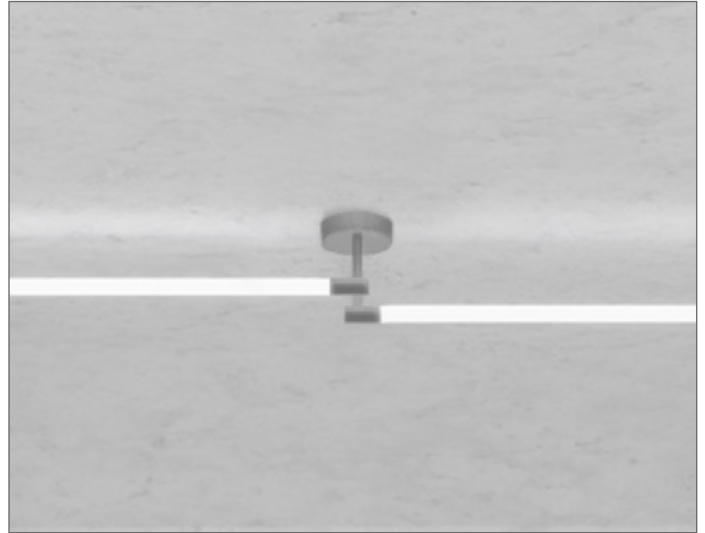
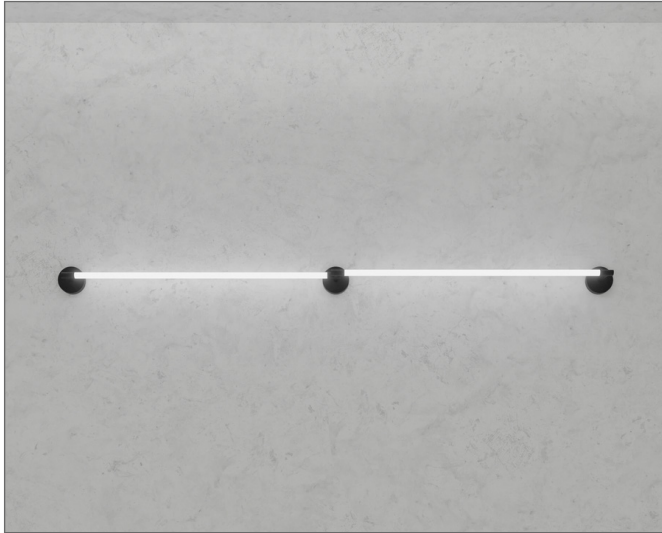
SPECIFICATION SHEET

LINIA™ WL3

WALL

TYPE:

PROJECT NAME:



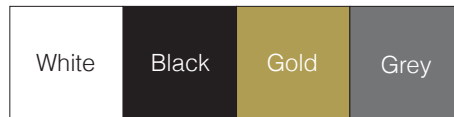
The Linia luminaire family is a fusion of design and functionality. Characteristic of the Linia luminaires is their innovative design, where a light tube enclosed in a tube serves as the main light diffusing element. This solution provides extraordinary uniformity and softness of light, eliminating shadow effects. From single tubes to their multiplication, the possibilities are practically limitless. As a result, unique lighting compositions can be created that not only illuminate the room but also serve as a decorative element, adding character and depth to the space.

Light Source: LED

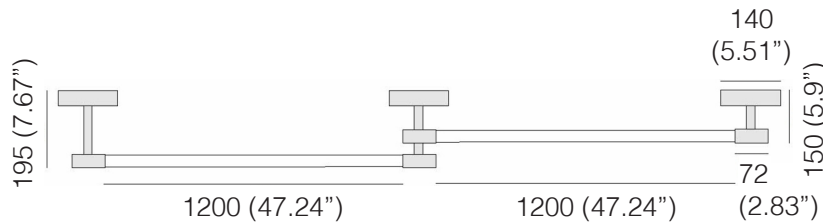
Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

Finish options:

White, Black, Gold, Grey



Lum. flux of light source [lm] 38W 2273 lm



SPECIFICATION SHEET

ORDERING INFO

L59W00820

Model (Order Code)	Finish Options	LED	Dimming Options
<input type="radio"/> L59W00820 38W	<input type="radio"/> 01: White <input type="radio"/> 02: Black <input type="radio"/> 04: Gold <input type="radio"/> 03: Grey	<input type="radio"/> 27: 2700K <input type="radio"/> 30: 3000K <input type="radio"/> 40: 4000K	<input type="radio"/> 120V LTE <input type="radio"/> 120V-277V 0-10V

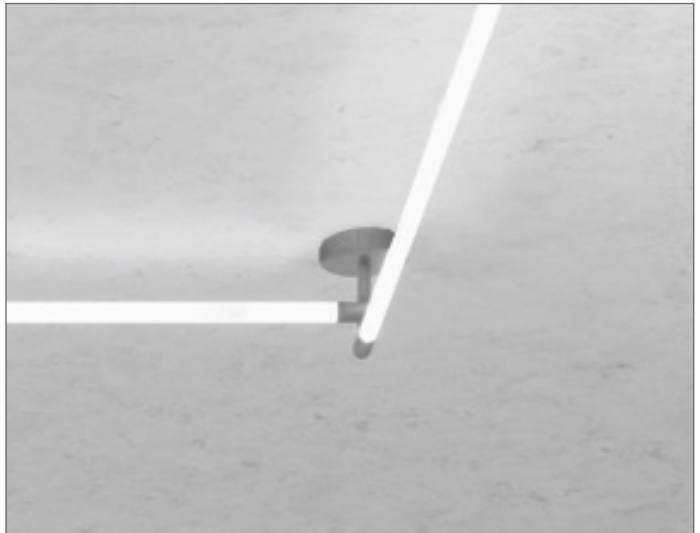
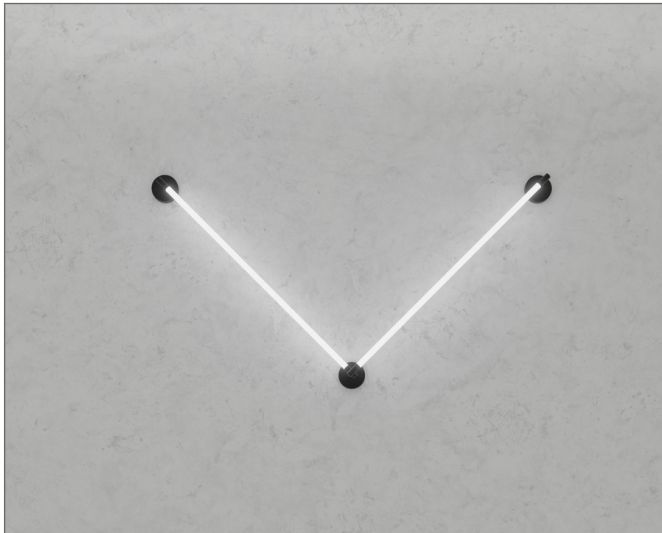


LINIA™ WL4

WALL

TYPE:

PROJECT NAME:



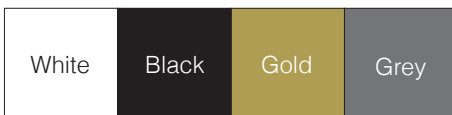
The Linia luminaire family is a fusion of design and functionality. Characteristic of the Linia luminaires is their innovative design, where a light tube enclosed in a tube serves as the main light diffusing element. This solution provides extraordinary uniformity and softness of light, eliminating shadow effects. From single tubes to their multiplication, the possibilities are practically limitless. As a result, unique lighting compositions can be created that not only illuminate the room but also serve as a decorative element, adding character and depth to the space.

Light Source: LED

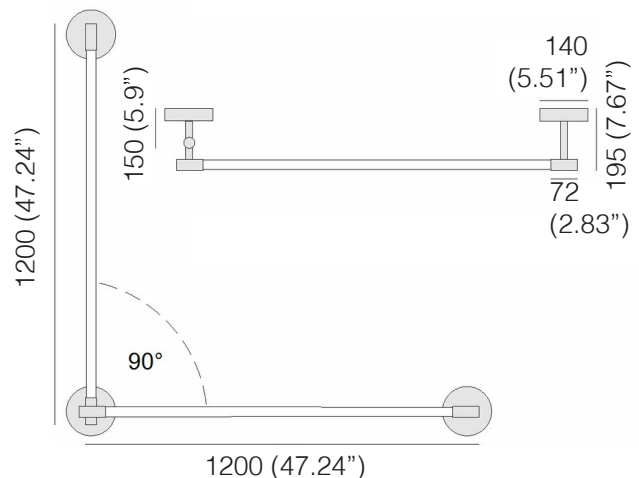
Electrical: High efficiency electronic power supply, rated 50,000 hours 120V-277V

Finish options:

White, Black, Gold, Grey



Lum. flux of light source [lm] 38W 2273 lm



SPECIFICATION SHEET

ORDERING INFO

L59W00830

Model (Order Code)	Finish Options	LED	Dimming Options
<input type="radio"/> L59W00830 38W	<input type="radio"/> 01: White <input type="radio"/> 02: Black <input type="radio"/> 04: Gold <input type="radio"/> 03: Grey	<input type="radio"/> 27: 2700K <input type="radio"/> 30: 3000K <input type="radio"/> 40: 4000K	<input type="radio"/> 120V LTE <input type="radio"/> 120V-277V 0-10V

