

5 ft Aliante® exterior sconces



Designed by Stefano Casciani, the Aliante pendant is a direct/indirect sculptural linear fluorescent or LED luminaire that works in a variety of areas in both commercial and residential applications.

Features and capacities

- Canopy and aesthetic shell: Constructed using stamped aluminum
- Inner reflector: Mirrored aluminum
- Suspension: Streamlined cable system that integrates an insulated current-carrying wire with exterior braided stainless steel sheath. UL approved. Adjustable for up to a 12 ft/366 cm or 16 ft/488 cm high ceiling. Longer lengths available upon request. Pole versions also available.
- Lens (direct/indirect only): Translucent acrylic
- LED: 95 CRI in 2700K, 3000K, or 3500K
- Fluorescent lamp: 1 or 2 54 W T5 HO or 28 W T5 HE fluorescent lamp (not included)
- Sockets: Twist-lock installation
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: 4 in (10 cm) octagonal or round supplied by others. Requires fixture brace for suspended ceilings.
- Weight: Cable version—12 lbs (5.5 kg)

Typical applications

- Commercial: Boardrooms, video conferencing rooms, executive offices and dining rooms, reception, bar, cash register areas, art spaces
- Residential: Kitchen island (not for use over cooktop or grill); kitchen table, dining room, home office, and wet bar

Dimensions and mounting

- Mounting: Chassis mounting system for easy installation
- Length: 4 ft and 5 ft (121.92 and 152.4 cm)

Color

- Automotive paint interior only (available in gloss and matte finishes)

Related components

- Grille option kit: Includes clear or frosted polycarbonate disks coated with a silicone hardcoat and tension rods with spacers. Order this kit separately from the main unit

Technical documents available at www.lutron.com/ivalo.

How to order an Aliante pendant

Example model number

A P N 60 L 35 2 2 3 U GT MT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

A = Aliante

2 Fixture type

P = Pendant

3 Light orientation

N = Indirect
 D = Direct/Indirect

4 Length

48 = 48 in (4 ft)
 60 = 60 in (5 ft)

5 Lamps

1 = 1 Lamp
 2 = 2 Lamp
 L = LEDs, 95 CRI

6 Lamp type

27¹ = 44 W 1670lm (4 ft), 57 W 2200lm (5 ft), 2700 K
 30¹ = 44 W 1670lm (4 ft), 57 W 2200lm (5 ft), 3000 K
 35¹ = 44 W 1670lm (4 ft), 57 W 2200lm (5 ft), 3500 K
 2F = 28W, 4 ft T5HE FI
 3F² = 35W, 5 ft T5HE FI
 5F = 54W, 4 ft T5HO FI
 8F³ = 80W, 5 ft T5HO FI

7 Voltage

2 = 120V~
 3⁴ = 347V~
 4 = 220V~/240V~
 7 = 277V~

8 Suspension

2 = Cable 12 ft Ceiling
 6 = Cable 16 ft Ceiling
 P = Pole

9 Control option

N = Non-Dim
 2⁵ = 1% 2-Wire
 3 = 1% 3-Wire
 E = 1% EcoSystem

10 Region

U = UL – North America
 I = International

11 Canopy finish 12 Shell finish

GT = Gloss Titanium	MT = Matte Titanium
GG = Gloss Graphite	MG = Matte Graphite
GS = Gloss Slate	MS = Matte Slate
GC = Gloss Copper	MC = Matte Copper
GF = Gloss Flame	MF = Matte Flame
GL = Gloss Lapis	ML = Matte Lapis
GE = Gloss Ebony	ME = Matte Ebony
GA = Gloss Arctic White	MA = Matte Arctic White
GP = Gloss Pearl White	MP = Matte Pearl White
AN = Brushed Anodized Clear	
AB = Brushed Anodized Black	
PS = Silver	
PM = Metallic Silver	
PB = Bronze	

¹ LED only
² 10% dimming
³ Non-dim only
⁴ T5/non-dim only
⁵ LED/120V~ only

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.



The Daedalus pendant is a direct sculptural halogen or LED luminaire designed by the Audi Design Center California. Its dynamic helix aesthetic communicates the pendant's mobility.

Features and capacities

- Canopy: Constructed using cast aluminum
- Sculptural frame: Constructed using cast aluminum and stainless steel elements
- Blades: Translucent glass
- Suspension: Stainless steel aircraft cables. Adjustable for up to a 12 ft/366 cm or 16 ft/488 cm high ceiling. Longer lengths available upon request. Pole versions also available.
- Lamp: Eight 20 W Max MR-11 low-voltage halogen or LED (not included)
- Controls: Four 60 W ELV transformers, dimmable with ELV dimmer
- Junction box: 4 in (10 cm) octagonal or round, supplied by others
- Weight: 36 lbs (16 kg). Requires fixture brace for suspended ceilings

Typical applications

- Lobbies, atriums, boardrooms, conference rooms, video conferencing rooms, executive offices, dining rooms

Dimensions and mounting

- Mounting: Ceiling mounted hanging system for easy installation
- Length: 5 ft (152.4 cm)

Color

- Automotive paint interior only (available in gloss and matte finishes), powder coat (required for exterior applications)

Technical documents available at www.lutron.com/ivalo.

How to order a Daedalus pendant

Example model number

D P D 60 8 M2 2 2 2 U GT MT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

D = Daedalus

2 Fixture type

P = Pendant

3 Light orientation

D = Direct/Indirect

4 Length

60 = 60 in (5 ft)

5 Lamps

8 = 8 Lamp

6 Lamp type

M2¹ = MR11 Halogen or LED

7 Voltage

2 = 120V~

8 Suspension

2 = Cable 12 ft Ceiling

6 = Cable 16 ft Ceiling

9 Control option

2¹ = 1% 2-Wire

10 Region

U = UL – North America

11 Canopy finish **12 Shell finish**

GT = Gloss Titanium

GG = Gloss Graphite

GS = Gloss Slate

GC = Gloss Copper

GF = Gloss Flame

GL = Gloss Lapis

GE = Gloss Ebony

GA = Gloss Arctic White

GP = Gloss Pearl White

MT = Matte Titanium

MG = Matte Graphite

MS = Matte Slate

MC = Matte Copper

MF = Matte Flame

ML = Matte Lapis

ME = Matte Ebony

MA = Matte Arctic White

MP = Matte Pearl White

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ LED non-dim only



William Pederesen designed the L'ale pendant, a direct sculptural compact fluorescent or LED luminaire that was created to be hung singly or in multiples at uniform height.

Features and capacities

- Canopy: Constructed using machined and cast aluminum
- Fixture shell: Constructed using fiber reinforced resin with an interior ballast housing chamber
- Suspension: Streamlined cable system that integrates an insulated current-carrying wire with exterior braided stainless steel sheath. Adjustable for up to a 12 ft/366 cm (standard) and 16 ft/488 cm (option) high ceiling. Longer lengths available upon request.
- Lens: Translucent acrylic
- LED: 95 CRI in 2700K, 3000K, or 3500K
- CFL: Two 42W triple tube compact fluorescent lamps (CFLs not included)
- Sockets: Twist-lock installation
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: 4 in (10 cm) octagonal or round supplied by others
- Weight: 12 lbs (5.5 kg)

Technical documents available at www.lutron.com/ivalo.

Typical applications

- Lobbies, atriums, boardrooms, conference rooms, video conferencing rooms, executive offices, and dining rooms

Dimensions and mounting

- Mounting: Chassis mounting system for easy installation. Requires fixture brace for suspended ceilings.
- Length: 4 ft 8 in (146.304 cm)

Color

- Automotive paint interior only (available in gloss and matte finishes), powder coat (required for exterior applications)

Technical documents available at www.lutron.com/ivalo.

How to order a L'ale pendant

Example model number

L P D 56 L 35 2 2 2 U GT MT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

L = L'ale

2 Fixture type

P = Pendant

3 Light orientation

D = Indirect

4 Length

56 = 56 in (4 ft 8 in)

5 Lamps

2¹ = 2 Lamp

L² = LEDs, 95 CRI

6 Lamp type

27² = 35 W, 1640lm, 2700K

30² = 35 W, 1640lm, 3000K

35² = 35 W, 1640lm, 3500K

4F¹ = 42 W CFL

7 Voltage

2 = 120V~

4 = 220V~/240V~

7 = 277V~

8 Suspension

2 = Cable 12 ft Ceiling

6 = Cable 16 ft Ceiling

9 Control option

N = Non-Dim

2³ = 1% 2-Wire

3⁴ = 1% 3-Wire

E = 1% EcoSystem

10 Region

U = UL – North America

I = International

11 Canopy finish 12 Shell finish

GT = Gloss Titanium

MT = Matte Titanium

GG = Gloss Graphite

MG = Matte Graphite

GS = Gloss Slate

MS = Matte Slate

GC = Gloss Copper

MC = Matte Copper

GF = Gloss Flame

MF = Matte Flame

GL = Gloss Lapis

ML = Matte Lapis

GE = Gloss Ebony

ME = Matte Ebony

GA = Gloss Arctic White

MA = Matte Arctic White

GP = Gloss Pearl White

MP = Matte Pearl White

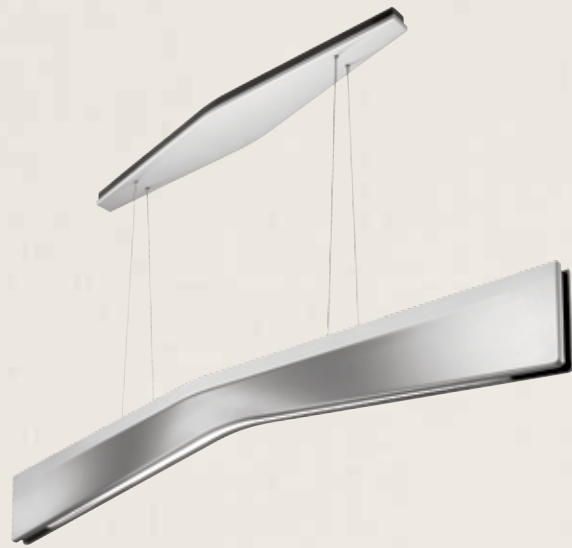
Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ CFL only

² LED only

³ LED/120V~ only

⁴ CFL is 5% dimming



Designed by Lewis.Tsurumaki.Lewis Architects, the Rotare pendant is a direct/indirect sculptural linear fluorescent or LED luminaire that distributes light broadly and smoothly.

Features and capacities

- Canopy: Chassis in Dark Grey. Cover in Matte Automotive Paint
- Fixture shell: Constructed using stamped steel
- Inner reflector: Mirrored aluminum
- Suspension: Streamlined cable system that integrates an insulated current-carrying wire with exterior braided stainless steel sheath. UL approved. Adjustable for up to a 12 ft/366 cm or 16 ft/488 cm high ceiling. Longer lengths available upon request. Pole versions also available.
- Lens: 0.020 in (.5mm) thick white translucent acrylic film
- LED: 95CRI in 2700 K, 3000K, or 3500 K
- Fluorescent lamp: Two 54 W T5 HO or 28 W T5 HE fluorescent lamps (not included)
- Sockets: Twist-lock installation
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options

- Junction box: 4 in (10 cm) octagonal or round supplied by others. Requires fixture brace for suspended ceilings.
- Weight: 21 lbs (8.2 kg)

Typical applications

Boardrooms, video conferencing rooms, executive offices and dining rooms, reception, bar, cash register areas, and art spaces

Dimensions and mounting

- Mounting: Proprietary chassis mounting system for easy installation
- Length: 4 ft 4 in (134.11 cm)

Color

- Automotive paint interior only (available in gloss and matte finishes)

Technical documents available at www.lutron.com/ivalo.

How to order a Rotare pendant

Example model number

R P D 48 L 35 2 2 2 U GT MT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

R = Rotare

2 Fixture type

P = Pendant

3 Light orientation

D = Direct/Indirect

4 Length

48 = 48 in (4 ft)

5 Lamps

2¹ = 2 Lamp

L² = LEDs, 95 CRI

6 Lamp type

27² = 85 W, 3400lm, 2700 K

30² = 85 W, 3400lm, 3000 K

35² = 85 W, 3400lm, 3500 K

2F = 28 W, 4 ft T5HE FI

5F = 54 W, 4 ft T5HO FI

7 Voltage

2 = 120V~

4 = 220V~/240V~

7 = 277V~

8 Suspension

2 = Cable 12 ft Ceiling

6 = Cable 16 ft Ceiling

9 Control option

N = Non-Dim

2³ = 1% 2-Wire

3 = 1% 3-Wire

E = 1% EcoSystem

10 Region

U = UL – North America

I = International

11 Canopy finish 12 Shell finish

GT = Gloss Titanium

GG = Gloss Graphite

GS = Gloss Slate

GC = Gloss Copper

GF = Gloss Flame

GL = Gloss Lapis

GE = Gloss Ebony

GA = Gloss Arctic White

GP = Gloss Pearl White

PS = Silver

PM = Metallic Silver

PB = Bronze

MT = Matte Titanium

MG = Matte Graphite

MS = Matte Slate

MC = Matte Copper

MF = Matte Flame

ML = Matte Lapis

ME = Matte Ebony

MA = Matte Arctic White

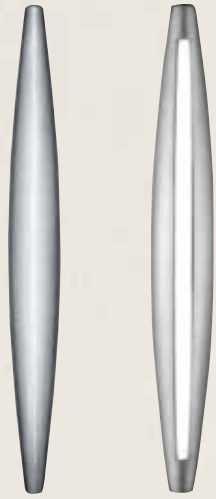
MP = Matte Pearl White

¹ T5 only

² LED only

³ LED/120V~ only

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.



The Aliante Sconce is a wall mounted, direct/indirect or indirect sculptural linear fluorescent or LED luminaire designed by Stefano Casciani, which can be mounted vertically, horizontally, or at an angle.

Features and capacities

- Fixture shell: Constructed using stamped aluminum
- Inner reflector: Mirrored aluminum
- Lens (direct/indirect only): Translucent acrylic
- LED: 95 CRI in 2700K, 3000K, or 3500K
- Fluorescent lamp: 1 or 2 54W T5 HO or 28W T5 HE fluorescent lamp (not included)
- Sockets: Twist-lock installation
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: 4 in (10 cm) octagonal or round supplied by others
- Weight: 11 lbs (5 kg)
- ADA compliant: Designed to protrude less than 4 in from the wall

Typical applications

- Commercial: Elevator and office lobbies, hallways, stairwells, reception areas, executive offices, flanking or crowning doorways
- Residential: Entry halls, stairwells, flanking or crowning doorways

Dimensions and mounting

- Stainless Steel wall mounting system and paper template for easy installation. Side hinges with captured locking screws for easy lamp replacement. For wall mounting only
- Length: 48 in and 60 in (121.92 cm and 152.4 cm)

Color

- Automotive paint interior only (available in gloss and matte finishes), powder coat (required for exterior applications)

Technical documents available at www.lutron.com/ivalo.

How to order an Aliante sconce

Example model number

A E N 60 L 35 2 W 2 U PS MT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

A = Aliante

2 Fixture type

N = Interior Sconce
 E¹ = Exterior Sconce

3 Light orientation

N = Indirect
 D = Direct/Indirect

4 Length

48 = 48 in (4 ft)
 60 = 60 in (5 ft)

5 Lamps

1 = 1 Lamp
 L = LEDs, 95 CRI

6 Lamp type

27² = 44 W 920lm (4 ft), 57 W 1090lm (5 ft), 2700K
 30² = 44 W 920lm (4 ft), 57 W 1090lm (5 ft), 3000K
 35² = 44 W 920lm (4 ft), 57 W 1090lm (5 ft), 3500K
 2F = 28 W, 4 ft T5HE FI
 3F³ = 28 W, 4 ft T5HE FI
 5F = 54 W, 4 ft T5HO FI
 8F¹ = 54 W, 4 ft T5HO FI

7 Voltage

2 = 120V~
 3⁴ = 347V~
 4 = 220V~/240V~
 7 = 277V~

8 Suspension

W = Wall Mount

9 Control option

N = Non-Dim
 2⁵ = 1% 2-Wire
 3 = 1% 3-Wire
 E = 1% EcoSystem

10 Region

U = UL – North America
 I = International

11 Chassis finish

PS = Silver

12 Shell finish

GT = Gloss Titanium	MT = Matte Titanium
GG = Gloss Graphite	MG = Matte Graphite
GS = Gloss Slate	MS = Matte Slate
GC = Gloss Copper	MC = Matte Copper
GF = Gloss Flame	MF = Matte Flame
GL = Gloss Lapis	ML = Matte Lapis
GE = Gloss Ebony	ME = Matte Ebony
GA = Gloss Arctic White	MA = Matte Arctic White
GP = Gloss Pearl White	MP = Matte Pearl White
AN = Brushed Anodized Clear	
AB = Brushed Anodized Black	
PS = Silver	
PM = Metallic Silver	
PB = Bronze	

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ Non-dim only
² LED only
³ 10% dimming
⁴ T5/non-dim only
⁵ LED/120V~ only



Another sculptural luminaire by Stefano Casciani, the Aliante demi-sconce is an indirect or direct/indirect (slotted) fixture that lends a touch of elegance to any space with various lamp options.

Features and capacities

- Fixture shell: Constructed using stamped aluminum
- Lamp: One 26 W, 32 W, or 42 W triple tube (CFL) or 60 W incandescent lamp (not included), or 95 CRI LEDs in 2700K, 3000K, or 3500K
- Sockets: Twist-lock for CFL configuration. Medium base screw-in for incandescent configuration. LED module is hard-wired and designed to last the lifetime of the fixture.
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: 4 in (10 cm) octagonal, rectangular or round supplied by others
- Weight: CFL, LED - 4.5 lbs (2.1 kg), Incandescent - 3.6 lbs (1.6 kg)
- ADA compliant: Designed to protrude less than 4 in from the wall

Typical applications

- Building, elevator, and office lobbies, hallways, stairwells, reception areas, executive offices, entry halls, and theaters, as well as flanking doorways, windows, artwork, and fireplaces

Dimensions and mounting

- Mounting: Aluminum wall mounting system with multiple mounting holes for easy installation and lamp replacement. Locking screw keeps cover shell tightly fastened. Standard plate is painted white but can be painted to match housing shell. ADA compliant. Designed to protrude less than 4 in (10 cm) from wall. For wall mounting only.
- Length: 21 in and 27 in (533.4 and 685.8 mm)

Color

- Automotive paint interior only (available in gloss and matte finishes), powder coat (required for exterior applications)

Technical documents available at www.lutron.com/ivalo.

How to order an Aliante demi-sconce

Example model number

A E N 27 L 35 2 W 2 U WH GT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

A = Aliante

2 Fixture type

N = Interior Sconce
 E¹ = Exterior Sconce

3 Light orientation

N = Indirect
 D² = Direct/Indirect

4 Length

21² = 21 in
 27³ = 27 in

5 Lamps

1 = 1 Lamp
 L = LEDs, 95 CRI

6 Lamp type

27⁴ = 11 W 270lm (21 in), 14 W 300lm (27 in), 2700 K
 30⁴ = 11 W 270lm (21 in), 14 W 300lm (27 in), 3000 K
 35⁴ = 11 W 270lm (21 in), 14 W 300lm (27 in), 3500 K
 2F = 26 W CFL
 3F = 32 W CFL
 4F = 42 W CFL

7 Voltage

2 = 120V~
 4 = 220V~/240V~
 7 = 277V~

8 Suspension

W = Wall Mount

9 Control option

N = Non-Dim
 2⁵ = 1% 2-Wire
 3⁶ = 1% 3-Wire
 E⁶ = 1% EcoSystem

10 Region

U = UL – North America
 I = International

11 Chassis finish

WH = White

12 Shell finish

GT = Gloss Titanium	MT = Matte Titanium
GG = Gloss Graphite	MG = Matte Graphite
GS = Gloss Slate	MS = Matte Slate
GC = Gloss Copper	MC = Matte Copper
GF = Gloss Flame	MF = Matte Flame
GL = Gloss Lapis	ML = Matte Lapis
GE = Gloss Ebony	ME = Matte Ebony
GA = Gloss Arctic White	MA = Matte Arctic White
GP = Gloss Pearl White	MP = Matte Pearl White
AN = Brushed Anodized Clear	
AB = Brushed Anodized Black	
PS = Silver	
PM = Metallic Silver	
PB = Bronze	

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ Non-dim only
² Interior only
³ Indirect only

⁴ LED only
⁵ LED/120V~ only
⁶ CFL is 5% dimming



Designed by Roger Duffy, the Silvus sconce is a compelling indirect/direct LED luminaire for interior or exterior spaces.

Features and capacities

- Fixture shell: Constructed using fabricated steel
- Lens: Translucent acrylic
- Lamp: 20 W Max of DMX controllable white or RGB LEDs
- Controls: 120V~ and 277V~ DMX control of individual LEDs (WL, RG lamp codes only). Non-dimming (RL, GL, BL, AL lamp codes only) 120V~ and 277V~. Requires a Color Kinetics iPlayer3 for pulse and/or color changing operation (Model#: IPLAYER-S).
- Junction box: 4 in (10 cm) octagonal or round recessed, supplied by others
- Weight: 25 lbs (11.36 kg)

Typical applications

- Flanking elevators and columns, in reception areas, and between windows

Dimensions and mounting

- Mounting: Steel wall mounting system with mounting plate. For wall mounting only
- Silvus 24: Length 24 in (609.6 mm) can be stacked to create 48 in and 72 in sconces
- Silvus 30: Length 30 in (762 mm) can be stacked to create 60 in and 90 in sconces

Color

- Automotive paint interior only (available in gloss and matte finishes), powder coat (required for exterior applications)

Technical documents available at www.lutron.com/ivalo.

How to order a Silvus sconce

Example model number

S N D 48 L RL 2 W N U BL GT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

- 1 Family**
S = Silvus

- 2 Fixture type**
N = Interior Sconce
E = Exterior Sconce

- 3 Light orientation**
D = Direct/Indirect

4 Length Silvus 24	Length Silvus 30
24 = 24 in	30 = 3 in
48 = 48 in	60 = 60 in
72 = 72 in	90 = 90 in

- 5 Lamps**
L = LEDs

- 6 Lamp type**
AL¹ = 20 W, Amber
BL¹ = 20 W, Blue
GL¹ = 20 W, Green
RL¹ = 20 W, Red
WL = 20 W, 2700K
RG = 12 W, RGB Color Changing

- 7 Voltage**
2 = 120V~
4 = 220V~/240V~
7 = 277V~

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

- 8 Suspension**
W = Wall Mount

- 9 Control option**
N = Non-Dim
P² = Pulse

- 10 Region**
U = UL – North America
I = International

- 11 Chassis finish**
BL = Black

12 Shell finish	GT = Gloss Titanium	MT = Matte Titanium
	GG = Gloss Graphite	MG = Matte Graphite
	GS = Gloss Slate	MS = Matte Slate
	GC = Gloss Copper	MC = Matte Copper
	GF = Gloss Flame	MF = Matte Flame
	GL = Gloss Lapis	ML = Matte Lapis
	GE = Gloss Ebony	ME = Matte Ebony
	GA = Gloss Arctic White	MA = Matte Arctic White
	GP = Gloss Pearl White	MP = Matte Pearl White
	PS = Silver	
	PM = Metallic Silver	
	PB = Bronze	

¹ Non-dim only
² Required for RGB (RG) lamp type



The L'ale sconce, designed by William Pedersen, is a direct/indirect sculptural LED luminaire with an elegant, sleek design.

Features and capacities

- Fixture shell: Constructed using cast aluminum
- Lamp: 95 CRI in 2700K, 3000K, or 3500K LEDs
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: 4 in (10 cm) octagonal or round, supplied by others
- Weight: 6 lbs (2.7 kg)
- ADA compliant: Designed to protrude less than 4 in from the wall

Typical applications

- Building, elevator and office lobbies, hallways, stairwells, reception areas, executive offices, and for flanking doorways

Dimensions and mounting

- Mounting: Steel wall mounting system with multiple mounting holes for easy installation. Locking screw keeps fixture tightly fastened. Vertical mount only. ADA compliant, designed to protrude less than 4 in (10 cm) from wall. For wall mounting only.
- Length: 27 in (685.8 mm)

Color

- Automotive paint interior only (available in gloss and matte finishes)

Technical documents available at www.lutron.com/ivalo.

How to order a L'ale sconce

Example model number

L N D 27 L 35 2 W 2 U BL GT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

L = L'ale

2 Fixture type

N = Interior Sconce

3 Light orientation

D = Direct/Indirect

4 Length

27 = 27 in

5 Lamps

L = LEDs, 95 CRI

6 Lamp type

27 = 14 W, 260lm, 2700K

30 = 14 W, 260lm, 3000K

35 = 14 W, 260lm, 3500K

7 Voltage

2 = 120V~

4 = 220V~/240V~

7 = 277V~

8 Suspension

W = Wall Mount

9 Control option

N = Non-Dim

2¹ = 1% 2-Wire

3 = 1% 3-Wire

E = EcoSystem

10 Region

U = UL – North America

I = International

11 Chassis finish

BL = Black

12 Shell finish

GT = Gloss Titanium

GG = Gloss Graphite

GS = Gloss Slate

GC = Gloss Copper

GF = Gloss Flame

GL = Gloss Lapis

GE = Gloss Ebony

GA = Gloss Arctic White

GP = Gloss Pearl White

MT = Matte Titanium

MG = Matte Graphite

MS = Matte Slate

MC = Matte Copper

MF = Matte Flame

ML = Matte Lapis

ME = Matte Ebony

MA = Matte Arctic White

MP = Matte Pearl White

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ 120V~ only



Lewis.Tsurumaki.Lewis Architects designed the Rotare sconce, an indirect sculptural linear fluorescent and LED luminaire that can be mounted horizontally.

Features and capacities

- Fixture shell: Constructed using stamped steel
- Inner reflector: Mirrored aluminum
- LED: 95 CRI in 2700K, 3000K, or 3500K
- Fluorescent lamp: One 54W T5 HO or 28W T5 HE fluorescent lamp (not included)
- Sockets: Twist-lock installation
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: Horizontal switch box or 4 in (10 cm) octagonal or round junction box. The included optional cover panel may be removed when fixture is supplied from a smaller junction box
- Weight: 8.5 lbs (3.9 kg)
- ADA compliant: Designed to protrude less than 4 in from the wall

Typical applications

- Building, elevator, and office lobbies, hallways, stairwells, reception areas, and executive offices.

Dimensions and mounting

- Mounting: Steel wall mounting system for easy lamp replacement. For wall mounting only.
- Length: 4 ft 4 in (134.11 cm)

Color

- Automotive paint interior only (available in gloss and matte finishes)

Technical documents available at www.lutron.com/ivalo.

How to order a Rotare sconce

Example model number

R N N 48 L 35 2 W 2 U BL GT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

1 Family

R = Rotare

2 Fixture type

N = Interior Sconce

3 Light orientation

N = Indirect

4 Length

48 = 48 in

5 Lamps

1¹ = 1 lamp

L = LEDs, 95 CRI

6 Lamp type

27² = 40W, 2040lm, 2700K

30² = 40W, 2040lm, 3000K

35² = 40W, 2040lm, 3500K

2F = 28W, T5HE FI

5F = 54W, T5HO FI

7 Voltage

2 = 120V~

4 = 220V/240V~

7 = 227V~

8 Suspension

W = Wall Mount

9 Control option

N = Non-Dim

2³ = 1% 2-wire

3 = 1% 3-wire

E = EcoSystem

10 Region

U = UL – North America

I = International

11 Chassis finish

BL = Black

12 Shell finish

GT = Gloss Titanium

GG = Gloss Graphite

GS = Gloss Slate

GC = Gloss Copper

GF = Gloss Flame

GL = Gloss Lapis

GE = Gloss Ebony

GA = Gloss Arctic White

GP = Gloss Pearl White

PS = Silver

PM = Metallic Silver

PB = Bronze

MT = Matte Titanium

MG = Matte Graphite

MS = Matte Slate

MC = Matte Copper

MF = Matte Flame

ML = Matte Lapis

ME = Matte Ebony

MA = Matte Arctic White

MP = Matte Pearl White

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ T5 only

² LED only

³ LED/120V~ only



Winka Dubbeldam designed the Inflection sconce, an indirect sculptural compact fluorescent or LED luminaire that can be wall or ceiling (flush) mounted.

Features and capacities

- Fixture housing shell: Constructed using frosted vacuum-formed polycarbonate and a stamped aluminum inset
- LED: Red, green, blue, amber or white (2700K or 3500K)
- CFL: One 42W triple tube compact fluorescent lamp (not included)
- Sockets: Twist-lock for CFL configuration. LED module is hard-wired and designed to last the lifetime of the fixture
- Controls: EcoSystem™, 3-wire, 2-wire, and non-dim options
- Junction box: 4 in (10 cm) octagonal, round, or rectangular switch box supplied by others
- Weight: 5.2 lbs (2.3 kg)
- ADA compliant: Designed to protrude less than 4 in from the wall

Typical applications

- Building, elevator, office lobbies, hallways, stairwells, reception areas, and executive offices, as well as flanking doorways, entry halls, and theaters

Dimensions and mounting

- Mounting: Steel wall mounting system with multiple mounting holes for easy installation and lamp replacement
- Locking screws keeps cover shell tightly fastened.
- ADA compliant. Designed to protrude less than 4 in (10 cm) from wall. For wall mounting or flush mounted ceiling fixture (LED only).
- Length: 23 in (584.2 mm)

Color

- Automotive paint interior only (available in gloss and matte finishes), powder coat (required for exterior applications)

Technical documents available at www.lutron.com/ivalo.

How to order an Inflection sconce

Example model number

N N N 23 1 42 2 W N U WH GT
 1 2 3 4 5 6 7 8 9 10 11 12

Fixture Options

- 1 Family**
N = Inflection

- 2 Fixture type**
N = Interior Sconce

- 3 Light orientation**
N = Indirect

- 4 Length**
23 = 23 in

- 5 Lamps**
1¹ = 1 lamp
L = LEDs, 95 CRI

- 6 Lamp type**
42¹ = 42W CFL
AL² = 12 W, Amber
BL² = 12 W, Blue
GL² = 12 W, Green
RL² = 12 W, Red
NL² = 12 W, 3500K
WL² = 12 W, 2700K

- 7 Voltage**
2 = 120 V~
4 = 220 V~/240 V~
7 = 277 V~

- 8 Suspension**
W = Wall Mount

- 9 Control option**
N = Non-Dim
2³ = 1% 2-wire
3⁴ = 1% Dim 3-Wire
E⁴ = EcoSystem

- 10 Region**
U = UL – North America
I = International

- 11 Chassis finish**
WH = White

- 12 Shell finish**

GT = Gloss Titanium	MT = Matte Titanium
GG = Gloss Graphite	MG = Matte Graphite
GS = Gloss Slate	MS = Matte Slate
GC = Gloss Copper	MC = Matte Copper
GF = Gloss Flame	MF = Matte Flame
GL = Gloss Lapis	ML = Matte Lapis
GE = Gloss Ebony	ME = Matte Ebony
GA = Gloss Arctic White	MA = Matte Arctic White
GP = Gloss Pearl White	MP = Matte Pearl White
PS = Silver	
PM = Metallic Silver	
PB = Bronze	

Custom color, hanging, and fixture options available. Contact fixtures customer service at fixtures@lutron.com.

¹ CFL only
² LED only
³ LED/120V~ only
⁴ CFL is 5% dimming