



ELEGANTLY ATTAINABLE

LUX Illuminaire is solely focused on creating architectural lighting products that are as subtle as they are brilliant. Our products utilize state-of-the-art technologies, including name brand components, advanced optics, and integrated controls.



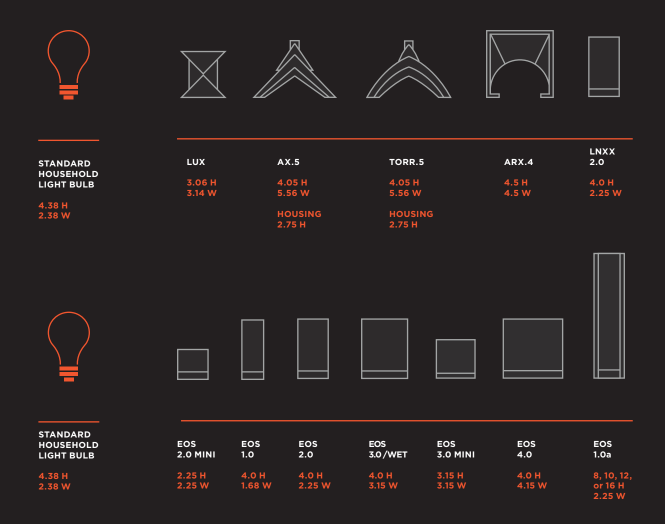
UNVEIL THE POTENTIAL

How often do you notice the lighting in a space? Usually, only when it's been done poorly. Whether the intent is to accentuate a space to set a cool, hip vibe or to provide a desired illumination and energy to users performing critical tasks, well designed lighting has the capability of enhancing people's experience. The most brilliant solutions can be subtle, understated and simple, yet provide the right color, ambiance, and brightness to any space.

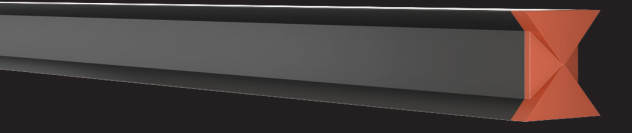




SIZE CORRELATION



LUX SERIES



Form Redefined with the LUX Series

The beautiful LUX linear pendant offers form and function for specifiers who want performance and beauty in one luminaire. Enhance your space with this unique take on the traditional linear pendant style luminaire available with direct/indirect and direct only light distribution.



PRODUCT HIGHLIGHTS

Highly efficient with up to 128 lm/W

Standard lumen packages between 375 to 1000 lm/ft

1% 0-10v dimming standard

Fully extruded aluminum housing, up to 90% recycled material

L80 calculated at 80,000 hours

Available in 2 ft - 8 ft individual units or continuous row lengths

10-day QuickShip available on many options

LUX-Enabled with integrated wireless controls

90 degree fully lit corner option

LUX SERIES

STYLES

LIGHT DISTRIBUTION

PENDANT

DIRECT





STANDARD FINISHES Black, White & Silver





PENDANT DIRECT/ INDIRECT

WALL DIRECT WALL DIRECT/ INDIRECT





ТНЕ 🖊 Х.5



Lighting at its Finest

The AX.5 is a beautifully minimalistic luminaire that is the definition of finesse. Integrating anidolic light guide technology into opposing wedge profiles reduces glare, while creating a luminaire that appears smaller than its dimensions without the harshness typically associated with small apertures.

PRODUCT HIGHLIGHTS

Highly efficient with up to 126 lm/W

Standard lumen packages between 1600 to 4600 lm/4ft section

Unified Glare Rating (UGR) < 19

Available in 4 ft individual units or continuous row lengths

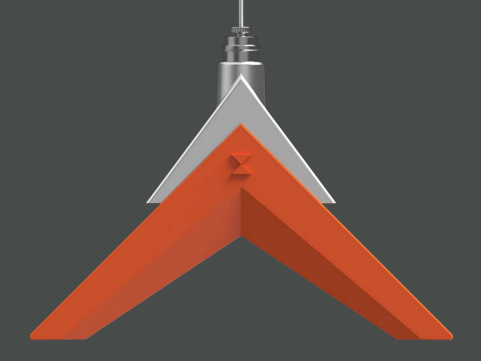
Optional powered suspension system on individual 4ft units

L80 calculated at 80,000 hours

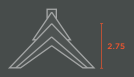
1% 0-10v dimming standard



ТНЕ 🔨 Х.5



STYLES



5.56



END CAP COLORS

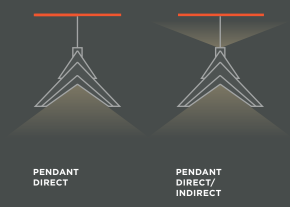




BLACK

LUX ORANGE

LIGHT DISTRIBUTION



ТНЕ 🖊 Х.5

LIGHT DISTRIBUTION & PERFORMANCE



		50% UP / 50% DOWN				
		A	в	с	D	
LUMENS PER FT		575	519	450	381	
		575	519	450	381	



60% UP / 40% DOWN

		А	В	с	D
UMENS PER FT		690	623	540	458
		460	415	360	305



40% UP /	' 60% DOWN	
----------	------------	--

D

400

} /					
		А	В	с	D
		460	415	360	305
		690	623	540	458



70% UP / 30% DOWN

		A	В	С	D
LUMENS PER FT		805	726	630	534
		345	311	270	229





ΤΗΕ ΛΧ.5 **SPOKE**



Refinement and Style unite.

Introducing the ultimate integration for the AX.5, the Spoke Center Hub. The Hub seamlessly connects three intelligently designed AX.5 luminaire's to create one magnificently polished display. Once again, LUX Illuminaire has delivered a unique design that marries dramatic aesthetics with remarkable innovation.

6.57 6.57

SPOKE CENTER HUB DIMENSIONS

SIDE VIEW

TOP VIEW

STANDARD FINISHES Black, White, Silver





THE TORR.5



Advanced Lighting Design

The TORR.5 is a sleek and modern luminaire that utilizes the same integrated anidolic light guide technology into opposing wedge profiles as the AX.5. The TORR.5 reduces glare while it creates a luminaire that appears smaller than its dimensions, all without the harshness that's typically associated with small aperatures.

PRODUCT HIGHLIGHTS

Highly efficient with up to 126 lm/W

Standard lumen packages between 1600 to 4600 lm/4ft section

Unified Glare Rating (UGR) < 19

Available in 4 ft individual units or continuous row lengths

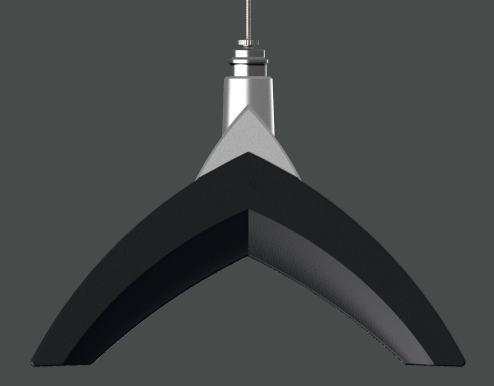
Optional powered suspension system on individual 4ft units

L80 calculated at 80,000 hours

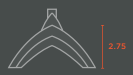
1% 0-10v dimming standard



THE TORR.5



STYLES



.56



END CAP COLORS

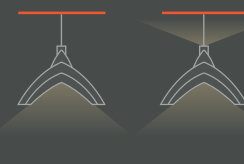




LUX ORANGE

BLACK

LIGHT DISTRIBUTION



PENDANT DIRECT PENDANT DIRECT/ INDIRECT

 \mathbf{X}

THE TORR.5

LIGHT DISTRIBUTION & PERFORMANCE



	50%
	А
	575

50% UP / 50% DOWN

		В	с	D
	575	519	450	381
	575	519	450	381
		UP 575	4600 4150 UP 575 519	4600 4150 3600 UP 575 519 450



30% UP / 70% DOWN							
А	в	с	D				

D

400

	345	311	270	229
	805	726	630	534

60% UP / 40% DOWN

		А	В	с	D
LUMENS PER FT		690	623	540	458
		460	415	360	305



40% UP / 60% DOW	/N
------------------	----

A	В	с	D
460	415	360	305
690	623	540	458



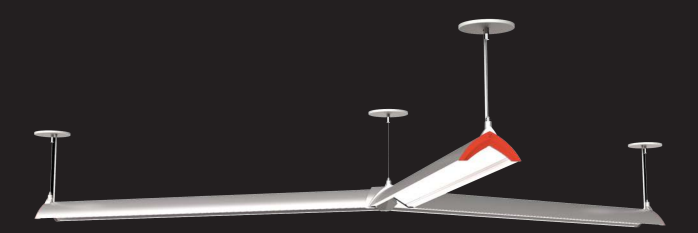
70% UP / 30% DOWN

		A	В	с	D		
LUMENS PER FT		805	726	630	534		
		345	311	270	229		





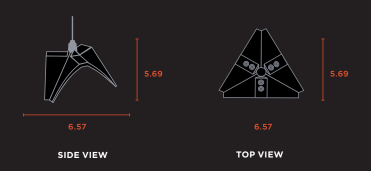
THE TORR.5 SPOKE



Refinement and Style unite.

Introducing the ultimate integration for the TORR.5, the Spoke Center Hub. The Hub allows three impressive luminaires to be flawlessly aligned into one dramatic fixture. Advance your space with style and innovation.

SPOKE CENTER HUB DIMENSIONS



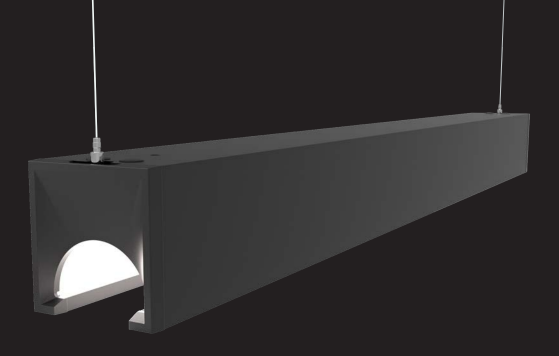


STANDARD FINISHES Black, White, Silver





ARX.4 SERIES



Uniform Illumination

The sophisticated ARX.4 linear series minimizes glare by utilizing precisely placed LED's to indirectly illuminate its internal arc cavity. ARX.4 provides superior performance and efficacy that has an uninterrupted line of light that visually appears to be endless.



PRODUCT HIGHLIGHTS

Highly efficient with up to 133 \mbox{Im}/\mbox{W}

Up to 200 ft of uninterrupted light

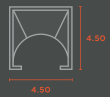
Standard lumen packages between 375 to 1250 lm/ft

Available in 2 ft - 8 ft individual units or continuous row lengths

1% 0-10v dimming standard

LUX-Enabled with integrated wireless controls

STYLES

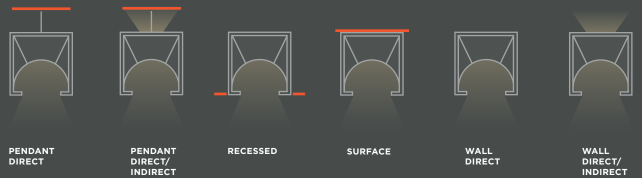




STANDARD FINISHES Black, White & Silver



LIGHT DISTRIBUTION

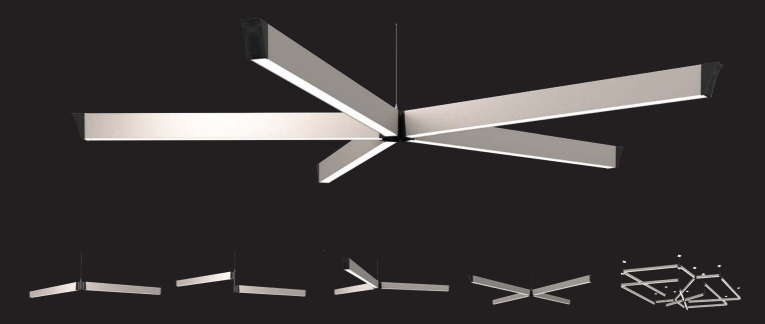


DIRECT/ INDIRECT





LNXX 2.0 SERIES



Most Versatile Luminaire the LNXX 2.0

The LNXX 2.0 features a sleek profile with a 2-inch aperture. Designed for beauty and built for optimum adaptability the LNXX 2.0 has a simple but brilliant design that allows multiple luminaires to be linked together providing endless configuration possibilities and easy in-field adjustments.



PRODUCT HIGHLIGHTS

Highly efficient with up to 112 Im/W

Standard lumen packages between 375 to 1000 $\rm Im/ft$

1% 0-10v dimming standard

Fully extruded aluminum housing, up to 90% recycled material

L80 calculated at 80,000 hours

Available in 2 ft - 8 ft individual units or continuous row lengths

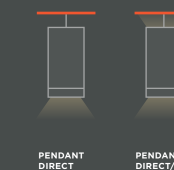
Tunable White

LUX-Enabled with integrated wireless controls

STYLES







PENDANT DIRECT/ INDIRECT

STANDARD FINISHES Black, White & Silver

PIVOT CONNECTORS



2 PIVOT





3 PIVOT



4 PIVOT



5 PIVOT







ADJUSTABLE END CAP

FEATURING LNX

the second s

and some it also seen as

a sea con los ticles and

The local division of the local division of the

NAME AND ADDRESS





CENTRO HUB 2.0

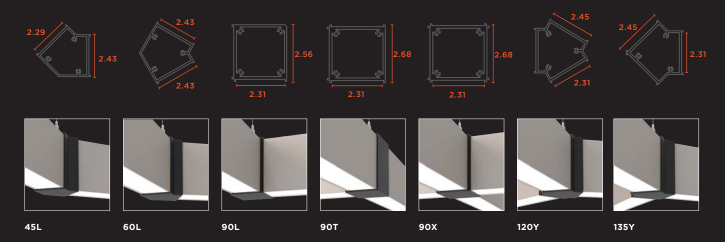


Expand the Possibilities of any EOS 2.0 & LNXX 2.0 Luminaire Series with the CENTRO Hub 2.0

The CENTRO Hub 2.0 is a fixed connector system that is compatible with the EOS 2.0 Pendant Direct, EOS 2.0. Pendant Direct/Indirect and LNXX 2.0 series of luminaires. The CENTRO Hub 2.0's brilliant design allows multiple luminaires to be linked together utilizing seven fixed nonilluminated connector options, allowing seamless power pass though while providing endless configuration possibilities.



STANDARD FINISHES Black, White & Silver



FIXED CONNECTORS

※LUTRON。 OSRAM

L7 legrand®

enlighted

Specification Freedom

Technological advancements have made it far easier for building managers to create an energy efficient system through the use of lighting controls.

LUX Illuminaire utilizes the latest controls and sensors, allowing you the freedom to specify the right product with the right features for your next project.

CONTROL OPTIONS

Lutron Vive—RF/with Daylight/Occupancy (VDO)

Lutron Vive RF Fixture Control (VRF)

OSRAM Sensilum (SPD)

OSRAM Connected Lighting Module (CLM)

Wattstopper Daylight Sensor (FD-301)

Wattstopper Occupancy Sensor (FS0-205v2)

Enlighted Daylight Harvesting/Occupancy (SU-5E-01)

LUX ENÂBLED



LUTRON VIVE

Bone

Technological advancements have made it far easier for building managers to create an energy efficient system through the use of lighting controls.



FEATURED TECHNOLOGY

Standard 0-10v - 2 Channel Control (Optional Dim to Warm and Optional Blue Tooth Enabled)

Lutron T-Series 2-Channel Driver pairs with Lutron's Quantum System

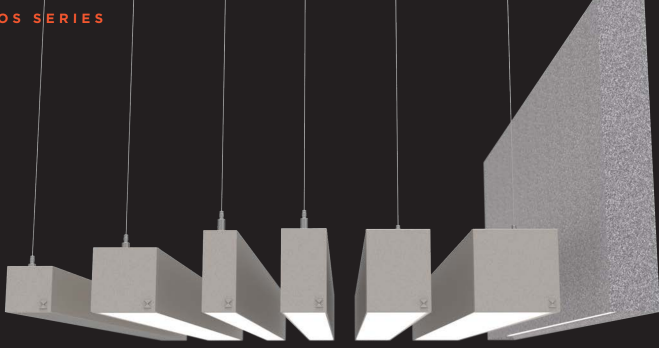
OSRAM Tunable White Standalone Solution with OSRAM Wall Station

OSRAM 2-Channel Tunable White LED Driver, Dexal Driver with Optional DALI mode (58287)



LUXILLUMINAIRE.COM

EOS SERIES



Modern Profile with Clean Lines

When your product calls for sophisticated, modern lighting, the EOS series of fixtures is the perfect option to provide an elegant look to any environment.

Designed for beauty and built for performance, the EOS series of luminaires can be customized to fit your lighting needs with optional color temperature, drivers, sensors, and more.

PRODUCT HIGHLIGHTS

Highly efficient with up to 126 lm/W

Standard lumen packages between 375 to 1250 lm/ft

1% 0-10v dimming standard

Fully extruded aluminum housing, up to 90% recycled material

L80 calculated at 80,000 hours

Available in 1, 2, 3, or 4 inch apertures

Available in 2 ft - 8 ft individual units or continuous row lengths

10-day QuickShip available on many options

LUX-Enabled with integrated wireless controls



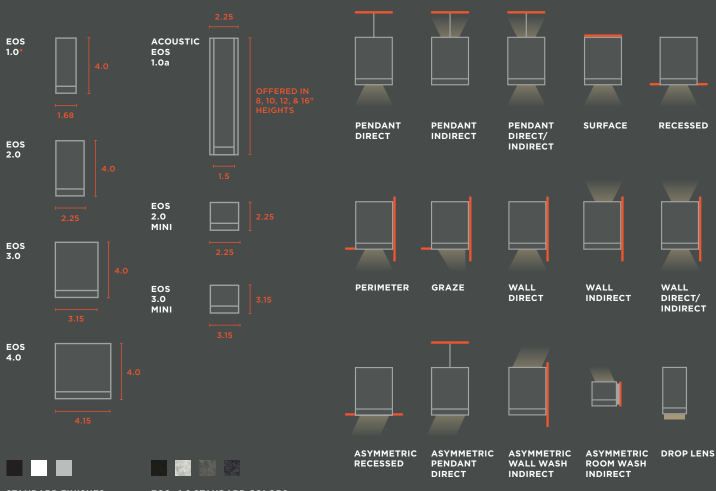




EOS SERIES

STYLES

LIGHT DISTRIBUTION



STANDARD FINISHES Black, White & Silver EOSa 1.0 STANDARD COLORS

Black, Marble, Charcoal & Graphite

CORNERS

Vertical & Horizontal

EOS SERIES

OPTIC DISTRIBUTION

FAMILY	DISTRIBUTION	LAM DIRECT	ASY DIRECT	BAT DIRECT	GRZ DIRECT	LAM INDIRECT	ASY INDIRECT	BAT INDIRECT	XBT INDIRECT
	PENDANT DIRECT	x	x	x	x				
	PENDANT INDIRECT					x	x	x	
	PENDANT DIRECT/INDIRECT	x	x	x	x	x		x	x
	SURFACE	x	x	x	x				
	RECESSED	x	x	x	x				
	PERIMETER	x	x		x				
	WALL DIRECT	x	x		x				
	WALL INDIRECT					x	x		
	WALL DIRECT/INDIRECT	x	x		x	x			
	MULLION MOUNT INDIRECT					x	x		
	PENDANT INDIRECT					x	x		x
	PENDANT DIRECT/INDIRECT	x	x	x		x			x
	RECESSED	x	x	x	x				
	PENDANT DIRECT	x	x	x	x	x			
	SURFACE	x	x	x	x				
	WALL DIRECT	x	x		x				
	PENDANT DIRECT	x							
	PENDANT DIRECT/INDIRECT	x				×			
	RECESSED	x							
	PENDANT	x							

ORANGE X INDICATES OPTIC COMING SOON





ACOUSTIC EOS 1.0a

Optimal Sound and Light Quality

The EOS 1.0a minimizes high-noise levels and reverb issues that are common with multi-purpose open environments.

Available in lit or unlit baffles, EOS 1.0a comes in an array of standard and custom colors. With a modern, architectural look, this luminaire will work with the aesthetic of a space, integrating the finest in illumination and sound absorption.

EOS 1.0a STANDARD COLORS

MARBLE





CHARCOAL DARK CHARCOAL 133 134

EOS 1.0a CUSTOM COLORS

104

BLACK

111



STEEL SERIES



Low Profile, Performance Driven

When you need a workhorse that looks great and doesn't break your bank, LUX Illuminaire has you covered with the Steel Pendant Series.

Available in lensed, flush baffle, and drop baffle, with two companion Wall Mount luminaires, the Steel Series is the perfect choice for all your budget conscious projects.

PRODUCT HIGHLIGHTS

Excellent performance up to 140 lm/W with 4 profile options

One-piece 20 gauge steel housing

Available in 4 ft & 8 ft individual units or continuous row lengths

L80 calculated at 80,000 hours

UL/CUL approval

Aircraft grade cable with fully adjustable yoke mount

10-day QuickShip on many options

LUX-Enabled with integrated wireless controls

5 year limited warranty





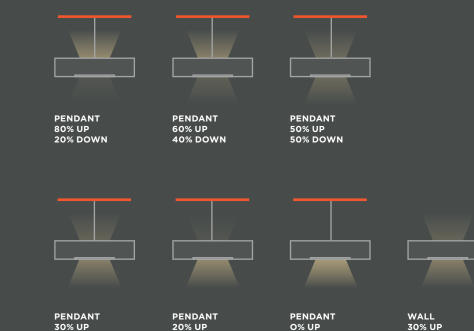
STEEL SERIES

STYLES

ERA [1.59 7.35 SOL [2.60 9.00

LIGHT DISTRIBUTION

70% DOWN



80% DOWN

STANDARD FINISHES Black, White & Silver

	ENA	302
PENDANT 80%UP 20%DOWN	x	x
PENDANT 60%UP 40%DOWN	x	x
PENDANT 50%UP 50%DOWN	x	x
PENDANT 30%UP 70%DOWN	x	x
PENDANT 20%UP 80%DOWN	x	x
PENDANT 0%UP 100%DOWN	x	
WALL 30%UP 70%DOWN	x	

100% DOWN

ED/

70% DOWN

SO



ABOUT LUX ILLUMINAIRE

LUX Illuminaire is solely focused on creating architectural lighting products that are as subtle as they are brilliant in suspended, recessed, and wall-mounted applications. Our luminaires utilize stateof-the-art technologies, including name brand components, advanced optics, and integrated controls, providing the most energy efficient products on the market today. Our in-house team of industrial designers and lighting engineers understand the complex science of lighting and artfully curate solutions that are modern, clean, and human-centric.

Our high-quality luminaires are manufactured in the United States and work in a variety of environments, allowing you to have a solution that provides confidence and consistency for all your architectural lighting needs. All with an attainable approach to clean and modern design.

2020

LUX ILLUMINAIRE

