

Lighting simplified.

Building digital tools. Sharing new knowledge.

Unios Toolbox

This digital tool provides you with a platform for configuring, bookmarking and collaborating on luminaires for any project.

unios.com/toolbox

Catalogues

Stay up to date with the latest Unios luminaire releases with our range of product catalogues.

unios.com/catalogues

Education

With contributions from leading experts, Universal Light is dedicated to increasing the awareness of the impact of light and the lighting industry.

unios.com/universallight

White Papers

Learn about the specifics of new technologies and trending topics in methodically researched white papers.

unios.com/whitepapers



Two finishes. Four mounting options. Seven optics. Infinite configurations.



Fabricated in Australia

LX Infinity is a culmination of expertise and craft from our Australian designers, engineers and fabricators. Each length of LX Infinity is made to your exact specification in our ESD free state-of-the-art facility in Perth.

A new range of optics

The optics range has been expanded to include new lenses and architectural finishes. These optics cater to both the look of the luminaire and additional functionality, providing more flexibility in the design.



Zero light leakage

The LX Infinity range delivers zero light leakage. The revolutionary Nexus System incorporates a multi-dimensional connection system and new endcaps that accommodate the natural expansion and contraction of the acrylic diffuser.

The LX Configurator

Create a tailor-made linear design in seconds with the pioneering digital tool — the LX Infinity Configurator. Instantaneously generate shop drawings, output consolidated IES files and receive pricing within 2 business days.

6 Fabricated in Australia from imported components – with the exception of customised goods.

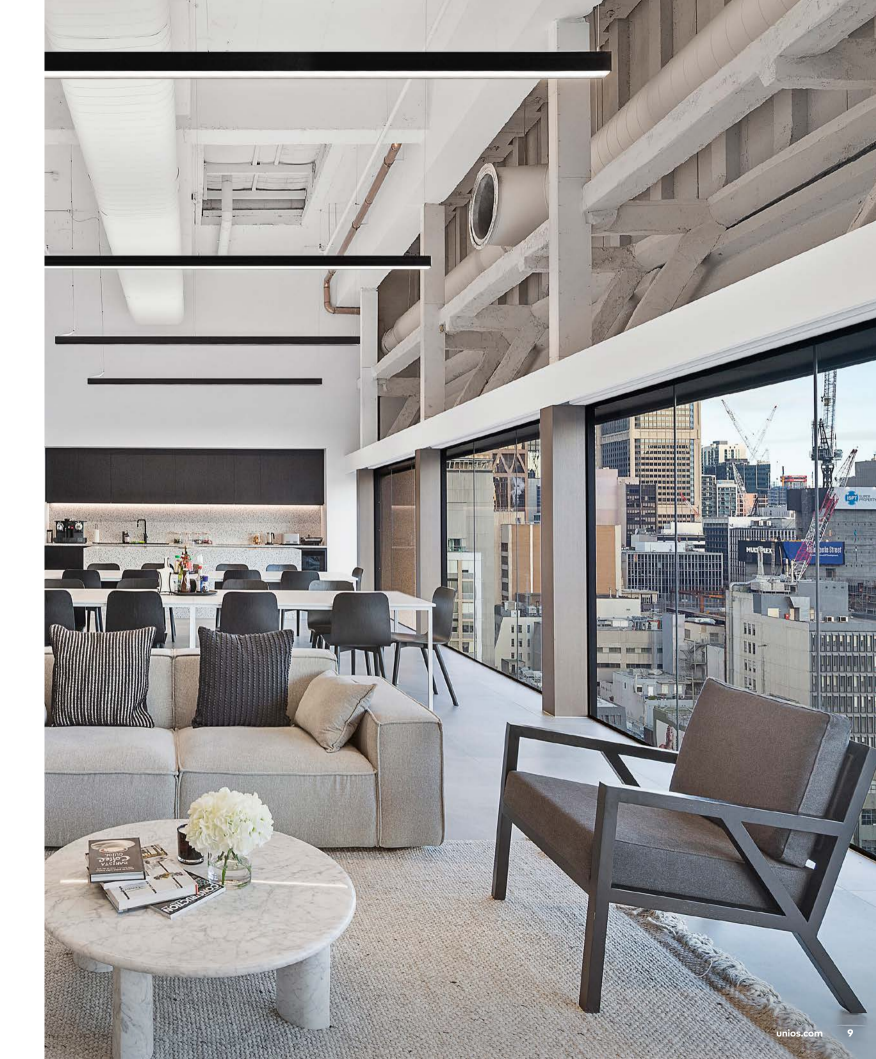
Contents

General

Configurator	10
Australian Fabrication	12
Overview	14
Nexus System	16
Optics Overview	18
Architectural Optics	20
Precision Optics	26
Signature Optics	32
Configurations	34
Mounting	36
Project Inspiration	42

General Specifications

Selection Matrix 55 Honeycomb 56 Louvre 56 Wallwasher 58 Direct Lens 60 Baffle 65 Prismatic 66 Opal 66		
Louvre 5 Wallwasher 5 Direct Lens 6 Baffle 6 Prismatic 6	Selection Matrix	5
Wallwasher 58 Direct Lens 60 Baffle 65 Prismatic 64	Honeycomb	54
Direct Lens 60 Baffle 6 Prismatic 6	Louvre	5
Baffle 60 Prismatic 66	Wallwasher	58
Prismatic 6	Direct Lens	60
	Baffle	6
Opal 66	Prismatic	6
	Opal	6



Configurator

Over 1,000,000 options, configurable in seconds. Live shop drawings and consolidated IES files.



Instantaneous shop drawings

Shop drawings have traditionally been a time consuming task, often taking days to receive from a supplier. The LX Configurator produces live shop drawings, customised to suit.



Consolidated IES files

Generic IES files can be difficult to use in lighting software due to their fixed lengths. The LX Configurator produces consolidated IES files that No matter the configuration, match each side of a configuration, there is an image to match any no matter the length.



Exhaustive image library

L-shaped profile, rod mounted with honeycomb optics? The LX Configurator has it all. specification selection.



CAD objects on demand

The LX Configurator can output CAD objects, ready for your design or compliance workflow. Whether your preferred tool is Revit, AutoCAD or Sketchup, a file will be compatible.



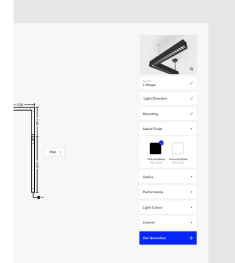
Pricing within 2 business days

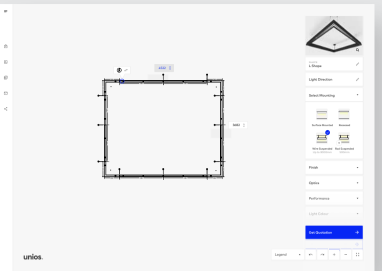
Take the complexity and lag time out of indicative pricing for your next list on the fly with a clear and project. With the LX Configurator, request a quotation and be assured that pricing will be received within 2 business days.

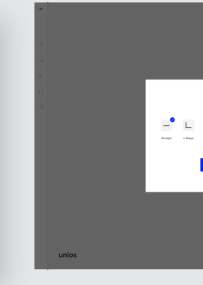


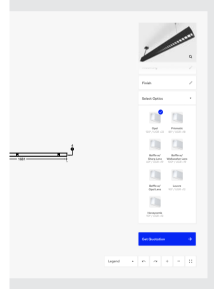
Complete components list

Output a detailed component simple breakdown of the exact parts required to fabricate the configuration. From there, it is as simple as placing an order.





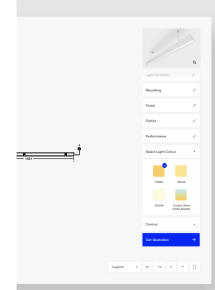


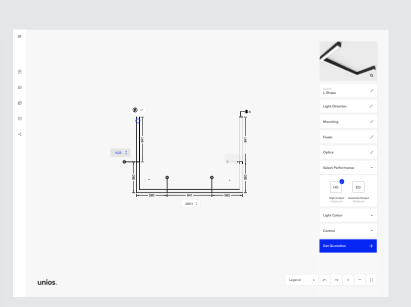


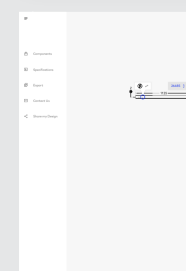
Custom linear lighting in seconds

Configure Now



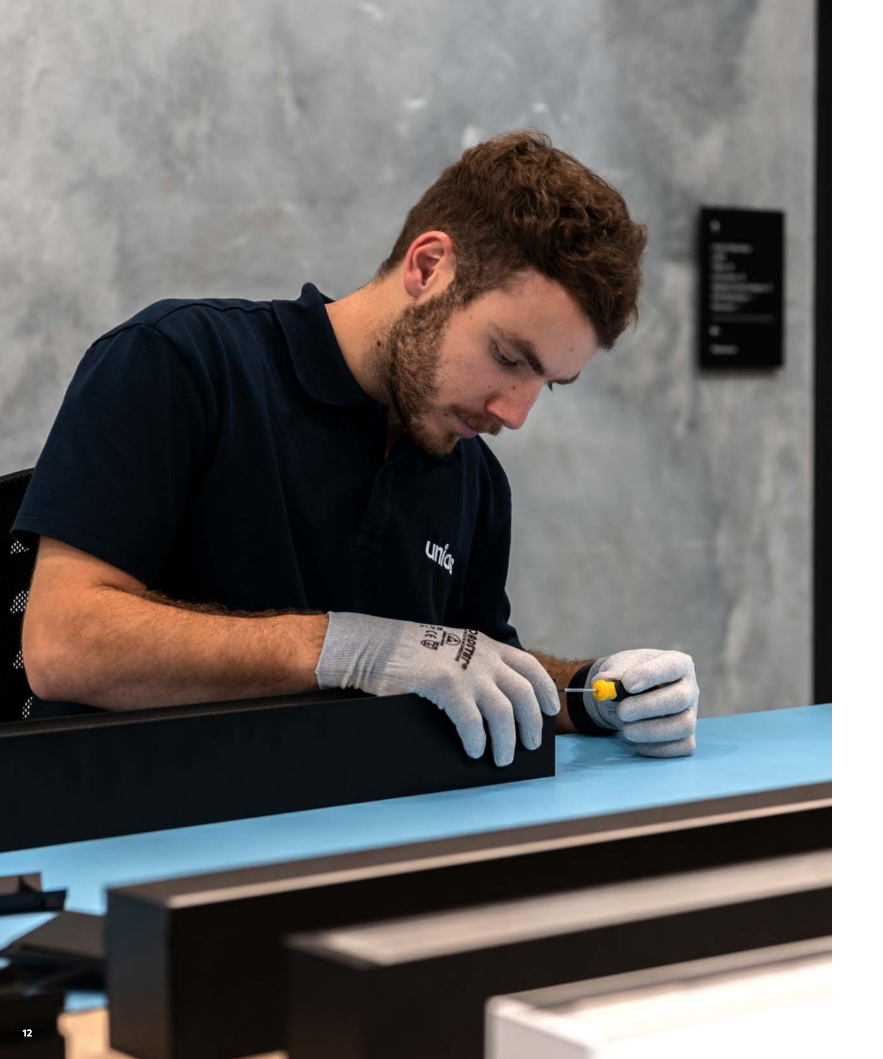














Australian fabricated linear lighting range dispatched in just four weeks.

Australian fabrication

As an Australian designed and fabricated product, you can be assured LX Infinity meets the rigorous quality control expectations Australian fabricators hand of Australian manufacturing. From make each customised luminaire enquiry to fabrication, a 100% Australian order cycle allows Unios to deliver on its first-rate customer service promise.

Personalised service

Unios takes pride in our sophisticated labour force. Our highly-trained and qualified providing the ultimate in personalised service.

Four week turnaround

Unios can fulfil LX Infinity orders within four weeks. The quick turnaround meets the industryleading standard and ensures that construction progress on projects is unimpeded.

Overview



A delicate dance of high performance, value, modularity and elegance.

SAMSUNG

Samsung LED board

Each LX Infinity luminaire is equipped with high-quality Samsung LED boards for performance and peace of mind for years to come.



Tunable White

Circadian rhythm lighting trends continue with our LX Infinity range available in 2700K-6500K controlled via DALI or Casambi protocols.



Optimised for Casambi

Casambi's bluetooth smart lighting solution is the best on the market — delivering convenience, flexibility and efficiency. Smart lighting has never been simpler.



Easy configuration

Configuring linear lighting is often time consuming and complex. LX Infinity configured via the configurator turns a process that traditionally takes hours into minutes.



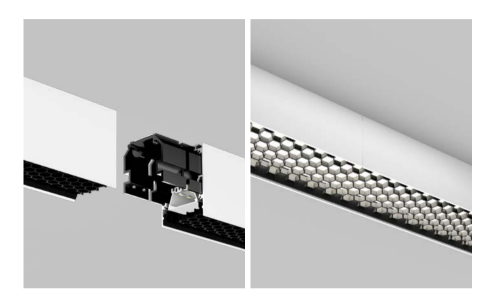
5 year warranty

Each and every LX Infinity luminaire is backed by a five year warranty. You can be assured that each luminaire will shine bright for years to come.



unios.com 15





Introducing our Nexus System, designed from the ground up. After 12 months of research and development, a new joining mechanism and refined end caps deliver a seamless linear series with zero light leakage.

A brand new end cap

At first glance, the aesthetic of the end cap appears to be very similar to its predecessor - simple and clean. Upon closer inspection, the end cap consists of a new three part system, along with the introduction of a gasket to create a complete seal around the profile, eliminating any opportunity for light to escape.

Considered fluctuation

An additional feature with the brand new end cap is a magnetic lip that complements the Signature Opal and Prismatic diffusers. Acrylic is known to contract and expand during large fluctuations in temperature, often resulting in a gap. This crafty lip prevents any light leakage.

Closing the gap

Finished in anodised black, the new Nexus joiner blurs the boundaries between a single body against joining two linear luminaires. The unique mechanism has been designed to pull two luminaires together and keep them there, ensuring a tight, strong bond creating a clean line of light.

Optics Overview

7 different optics.7 different lighting methods.

Architectural





Honeycomb

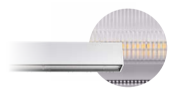
The distinctive honeycomb optics layer over an opal diffuser to provide a unique aesthetic and reduced glare from all angles.

Louvre

The precisely spaced louvres layer over an opal diffuser, allowing uninterrupted light distribution with minimised glare.

Precision





Direct Lens

The precise lens produces a 60° beam for a light source that maximises horizontal illuminance and minimises light spillage.

Wallwasher

The wallwasher provides asymmetric light distribution when directed toward a wall, providing an even wash of illumination.

Signature







Opal

The classic acrylic surface provides consistent uniform luminescence with the widest beam angle of all optics.

Prismatic

The unique three-layer construction reduces glare and creates a dot-free appearance while providing visual comfort.

Baffle

The classic opal diffuser is recessed into the baffle trim, reducing glare by removing direct line of sight.





Combining architectural aesthetics with visual comfort.

The LX Infinity architectural collection provides the opportunity to create a unique luminaire that complements its surroundings. Choose from two optics that assist in further reducing glare while providing a stylish accent. The Louvre optic provides a contemporary, yet enduring, aesthetic with an

uninterrupted lumen output. The Honeycomb optic is a captivating design element with distinctive hexagonal cells that assist in minimising glare from all angles. The optics come in either white or black to continue the uniformity from the housing to the optic in one colour or create contrast with a black and white combination.

Architectural Optics

Engineered for beauty and performance.





Honeycomb

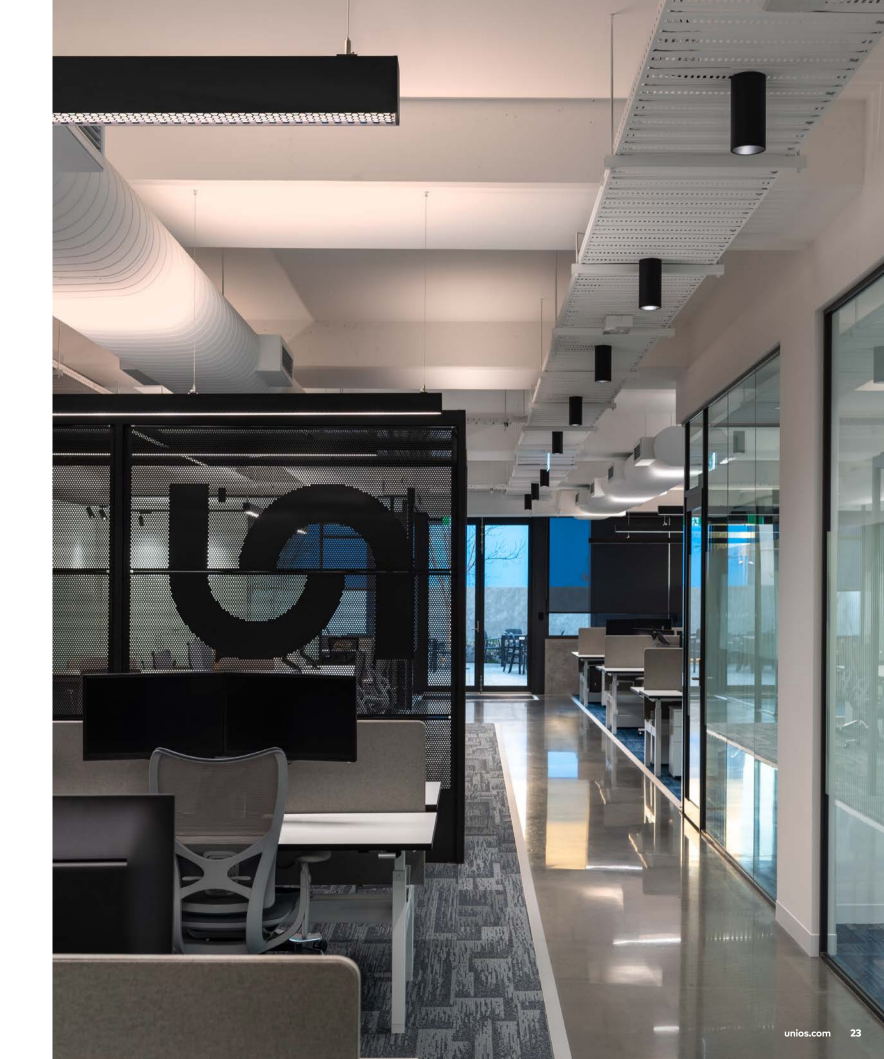
Louvre

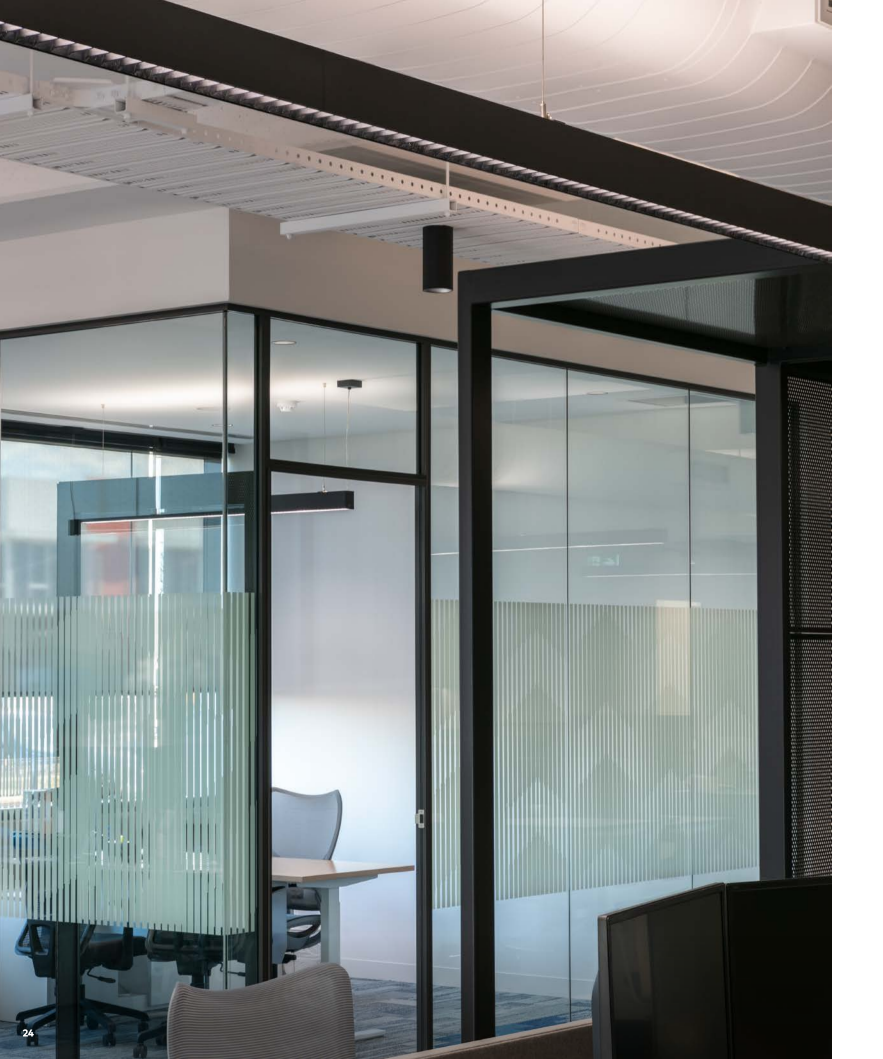
Seamless in every aspect

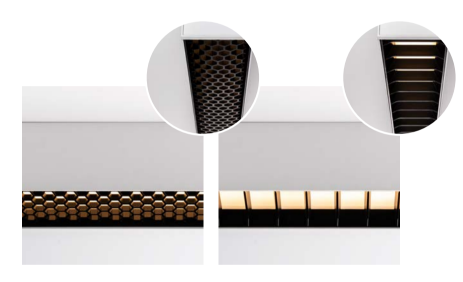
From the zero light leakage to the architectural optics, the aesthetic of the LX Infinity Series is unparalleled. The specially designed corner L shapes continue the light uniformity with skillfully crafted optics to deliver a well-finished luminaire.

High-quality, anti-aging optics

Moulded from polycarbonate, the Honeycomb and Louvre optics are built to last. Engineered with precision, the optics are perfectly abutted, creating an unnoticeable seam. The anti-aging material ensures that the white optics keep their crisp white colour for years to come.







Honeycomb optic Two planes of glare control

With its hexagonal cell structure, the Honeycomb optic can reduce glare from side and end viewing angles.

Louvre optic Single plane of glare control

The Louvre optic drastically reduces glare from end view while retaining optimal light output from side view, particularly useful in office environments.

The right finish for the job

The Honeycomb and Louvre optics provide high-aesthetics and super low glare by adding another layer between the occupant and the light source. There are slight variations in lumen output with the black optics softening the light while the white optics maximising the light output.

Concentrated light

Both Architectural optics deliver a higher concentration of light on the workplane and less light on the walls in comparison to the Signature optics. This highly desirable luminance delivery also means super-low glare for the occupants of the space.

Two layer glare control

The LX Infinity Architectural optics utilise two layer glare control to achieve a low glare rating. The first layer is achieved through the inset of the diffuser, with the second layer of glare control utilising the selected optic.

Precision Optics

The addition of the LEDiL lens to the LX Infinity range delivers an outstanding luminaire for commercial, educational and residential lighting due to the low glare and unique design. The combination of the profile and high-quality lens reduces glare and delivers a specialised luminance effect on either the horizontal or vertical surface.

Two distinct functionalities

The unique Precision optics create visual consistency with a directed beam. Dependent upon the optic, the profile maximises horizontal illuminance (Direct Lens) or vertical illumination (Wallwasher).

Visual comfort

Visual comfort is paramount to the occupants of a space. Uniform diffused light is ideal with the added advantage of the baffle aesthetic design. The recessed diffusers further reduce line-of-sight glare when looking across a space.

Contrasting baffle colours

Choose from a black or white baffle finish for a consistent colour profile or added contrast. The black baffle softens the light and nearly eliminates the glow at ceiling level while the white baffle maximises the light output.





Direct Lens

Wallwasher

Sharp 60° beam

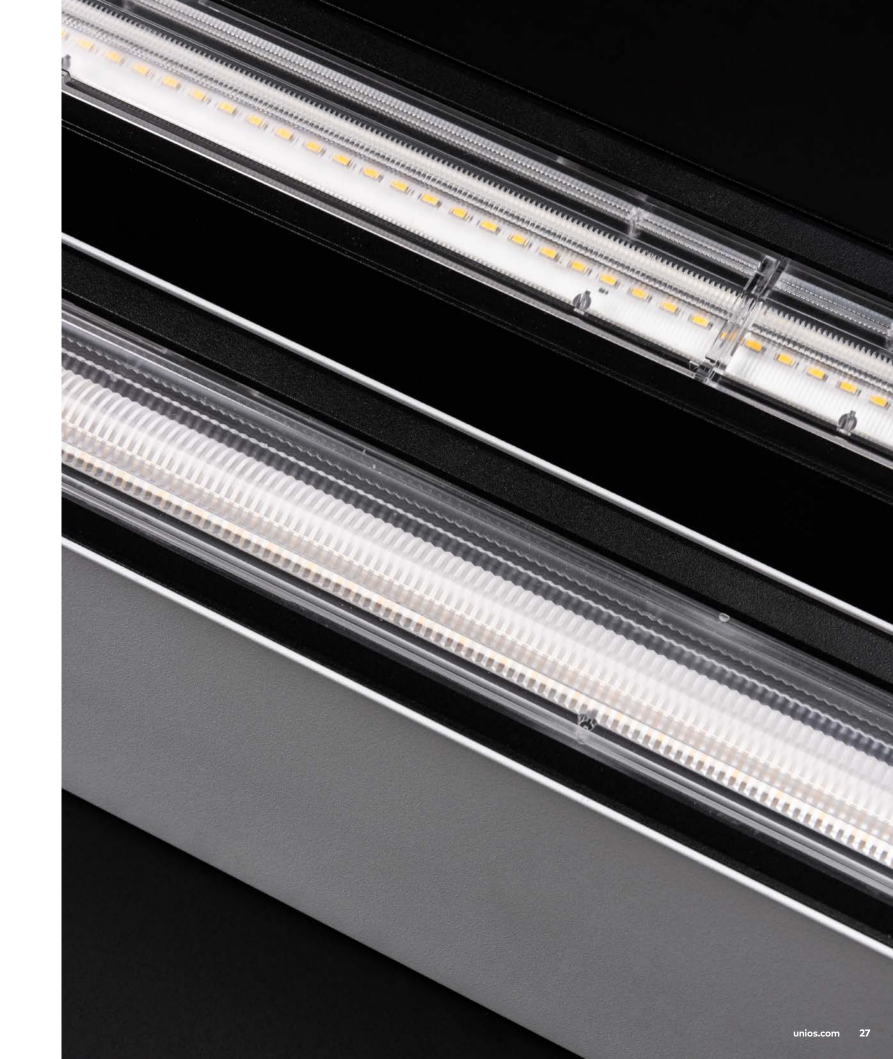
50° wallwash

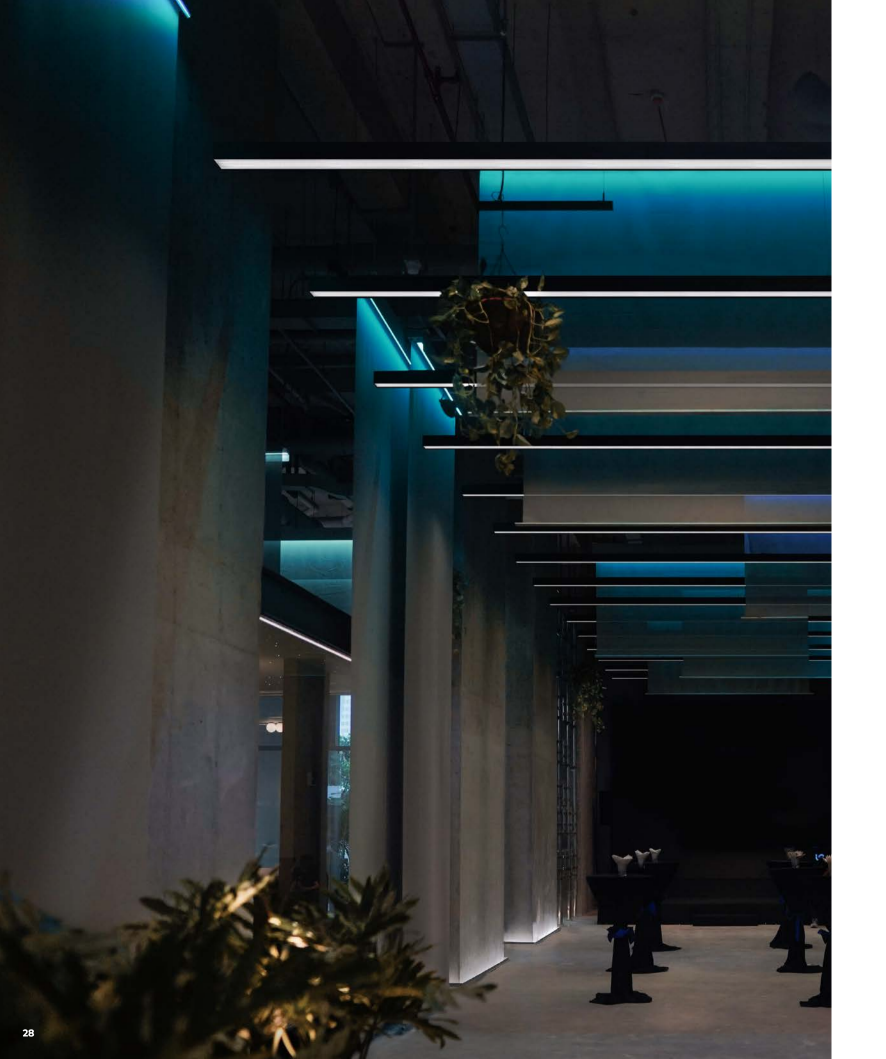
Focused lighting

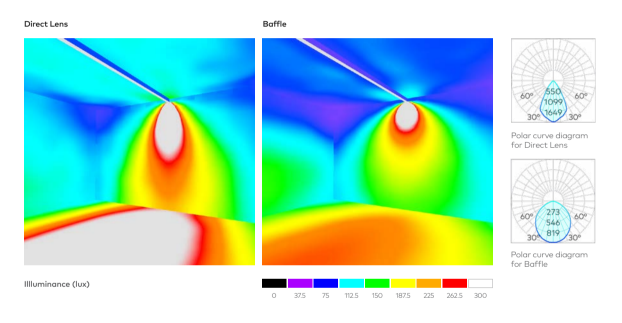
Asymmetrical lighting

Maximises horizontal illuminance

Maximises vertical illumination







Recessing the best-in-class lens into a baffle profile delivers the pinnacle in illuminance. The directed light is effectively delivered onto tabletops and floors. While this profile is well suited for task lighting, horizontal illumination can also create a dramatic effect in long corridors.

60° beam from Finnish lens

The lens from LEDiL in Finland creates a 60° beam that is highly effective in larger spaces and efficiently channels the light. The effect is a concentrated distribution of light within a localised area.

Focused lighting

Unlike traditional lighting options that disperse light in all directions, the energy-efficient LEDiL lens effectively focuses light on the surfaces where required. By casting the light where needed, there is no demand to overlight the space.

Horizontal illuminance

The horizontal illuminance achieved is quite spectacular. The lens hones the amount of light landing on a horizontal surface, such as a workplane or corridor. Useful with high ceilings or voids to ensure sufficient lighting on the task surface.

An illuminated wall completely changes the aesthetics of a space. The asymmetric lens and baffle profile create a long linear luminance on the wall like a curtain of light. The precisely engineered design provides 90° light 'cut' at the top and floods the wall with light without affecting the ceiling.



Spacing	g Recommendation
	Side View
A 18°	

A (mm)	B (mm)	Uniformity	Avg lx
2400	750	0.61	550
2700	850	0.61	491
3000	950	0.62	440
3200	1000	0.60	413
3500	1100	0.61	377

Values displayed above are based off 3000K.

Top-down uniform wallwashing

The Wallwasher linear light emits Asymmetrical lighting a precise 50° beam that produces concentrates the light beam an impressive spatial effect. The in one direction. This can be an lens from LEDiL in Finland creates effective lighting solution for top-down uniformity with no scalloping. The top edge of light on removes direct glare and reduces the wall appears to be cut cleanly sharp shadows. The concentration with a blade.

Low glare, concentrated lighting

many spaces as the beam angle of light minimises spillage to create a highly curated effect.

Vertical illumination

The unique LEDiL lens provides forward throw and creates a curtain of light. Vertical illumination contributes significantly to the impression of brightness and openness in the space as well as defining the structure and spatial situations. Wall luminance is essential for architecturallyorientated lighting concepts.





The LX Infinity makes lighting voluminous spaces easier. The long line of light provides an even spread of continuous light without any dark spots. Applications are endless in commercial, public, educational and residential with configurations of up to 50m from a single power feed.



High-quality three-layer construction with improved visual comfort.

Uniform, high-lumen long linear light across the smooth acrylic plane.

An inset light source with low glare and baffle trim.

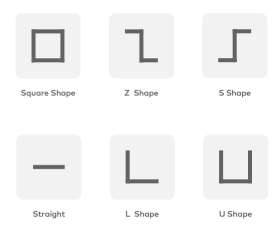
High output

A combination of features ensures that the light provides the ultimate performance in a multitude of spaces. The internal structure ensures that the light beams are channelled outwardly and not trapped. Effective heat removal keeps within safe limits while providing high output.

Efficiency and low glare

This state-of-the-art solution is characterised by high efficiency and low glare. With output suited to a variety of lighting solutions, the luminaire provides high visual comfort. The uniformity in brightness levels maintains harmony in the space.

Configurations



6 Configurations. Create. Connect.

A true corner piece

All profiles and optics are cut with exacting standards to ensure the LX Infinity corners are precisely 90°. Fabricated at our Australian facility, they arrive on site ready for installation.

Plug-and-Play

Designed with installation time in mind, the LX Infinity comes complete with a plug on one end and a socket on the other to allow for continuation of power.

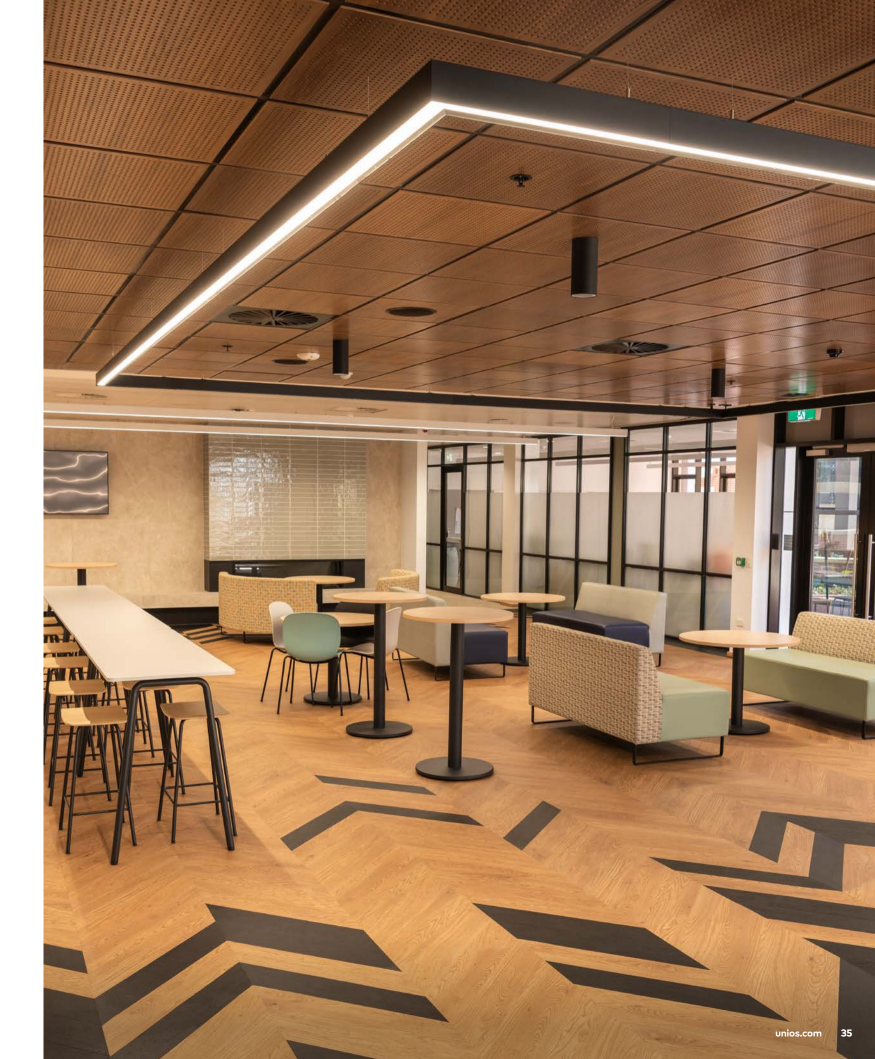
Simplified process

Although shipped as components, each LX Infinity length is accurately labelled and assembled with site installation in mind, simplifying the coordination process.

6 fundamental shapes

There are six fundamental shapes that can be combined to provide a multitude of striking geometric installations. The configurations are only limited by your imagination



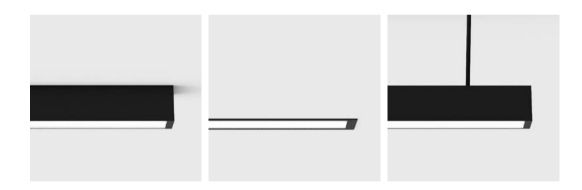






Surface mounted (also used for suspended) and recessed swing clip LX Infinity models.

One profile. Four mounting options.



Surface mounted

minimal ceiling spaces. Surface mounted luminaires can be used effectively to enhance architectural it's on the ceiling or rebated into features. Integrated with joinery details, the LX can add interest to a range of different spaces.

Recessed

The ideal choice for low ceilings and Recessed linear light offers clean, uninterrupted lines and maximises the space within a room. Whether the wall, there is the ability to create a range of moods from dramatic to tranquil.

Wire/Rod Suspended

Best suited to spaces with generous ceiling heights, choose from either the wire or rod suspension to enhance the architectural intent. Light up the space to improve comfort with the indirect lighting option.

Introducing a modular suspension system

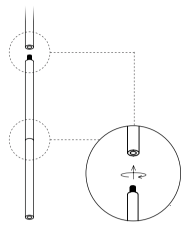
Robust suspension system

The rod suspension option has been added to align with bold and industrial environments. Built with 12mm thick aluminium, this new addition reinforces the centre of gravity, preventing the swaying of luminaire from surrounding factors.

Seismic In applications where earthquakes can be a risk factor, seismic restraints can become an important factor in safety in lighting. Unios has partnered with Gripple to provide Seismic bracing system specificaly designed to secure our LX within the project to minimise damage during a seismic event.

Connecting rods

Designed to allow flexibility in an otherwise robust system, the suspension rod starts at 250mm and can be connected together in 250mm or 510mm increments up to 3060mm. The simplicity in installation makes it suitable for projects with quick turnarounds.



Rod Suspension

Aluminium rod

Constructed from light yet strong aluminium, the 12mm rod is powder-coated either white (RAL9003) or black (RAL9005) to perfectly match the Unios range. The firmness of the structure delivers a sturdy linear light pendant.

Interconnectable up to 3m

Due to its structural strength, the rod can support up to a 3-metre drop. With its unique interconnecting screw design, the rod can accommodate 250mm increments without any cutting on site.

Industrial aesthetic

Utilising the rod suspension creates an industrial look with modern simplicity. The rod accentuates the linear light with a unique, eye-catching design detail that will add style and character to any space.

Wire Suspension

Wir

The 1.5mm stainless steel wound wire paired with a minimal mounting kit embodies simplicity, being cost effective, durable and easy to install. With virtually no stretch coefficient, this stainless steel wire will withstand the lengths of time.

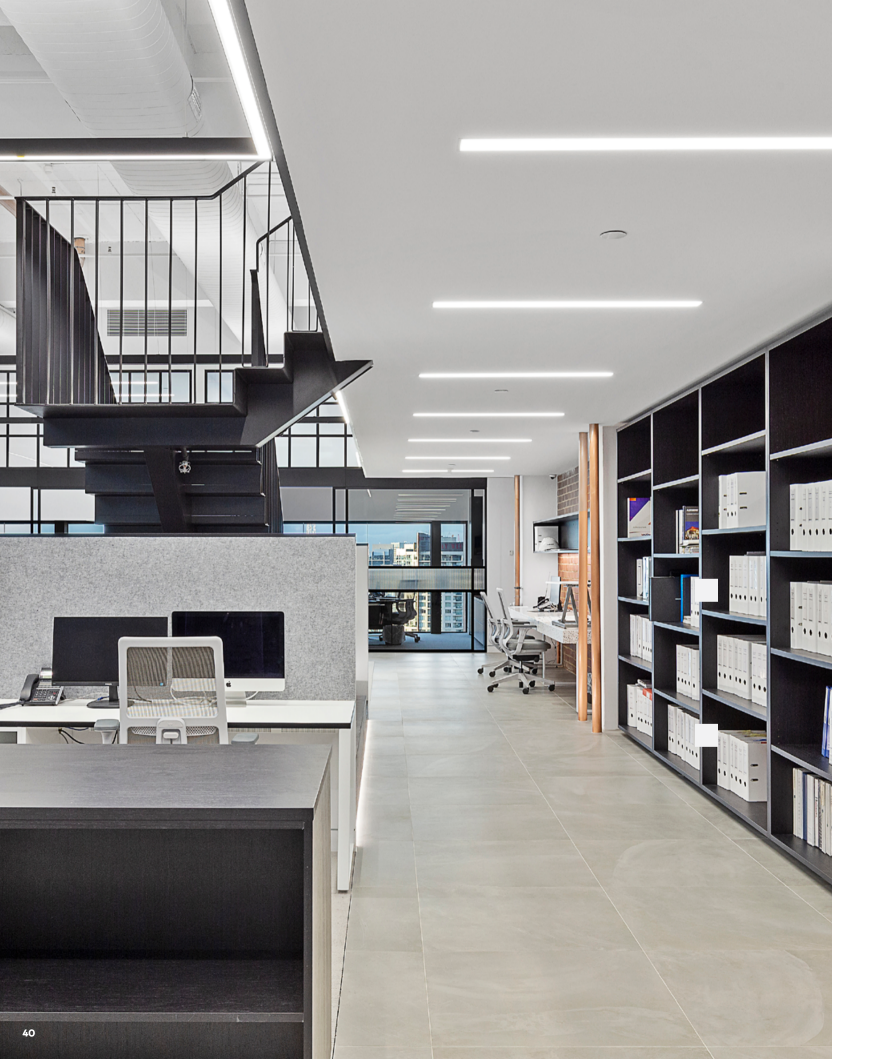
Flexible placement up to 5m

The quintessential in adjustability, the wire suspension accommodates varying ceiling heights and vaulted ceilings. Adjust to millimetre-perfect increments up to a 5m drop.

Low visibility wires

Every lighting solution is as unique as the space it lights. Suspension from the nearly invisible wires, connected to the discreet canopy, gives the impression that the LX Infinity is almost floating on air.





A recessed mounting option designed for all ceiling types

Swing clip

The swing clip version secures the luminaire into the ceiling using a bolt. As the default clip option, this versatile version is cost-effective and is recommended for more complex LX applications.

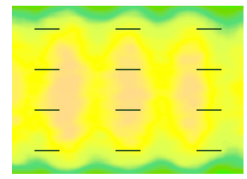
Spring clip

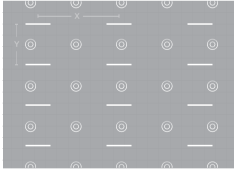
Applicable for single-length LXs, the spring clip option recesses the LXs into ceilings with a swift and fuss-free installation process that significantly saves time.

T-Bar

Runs as an individual straight line of 1195mm long and is equipped with extended end caps on both ends, the LX Infinity's T-Bar version is specifically designed for T-Bar applications.

T-Bar spacing guide

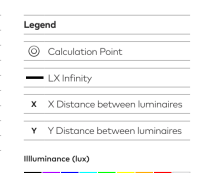


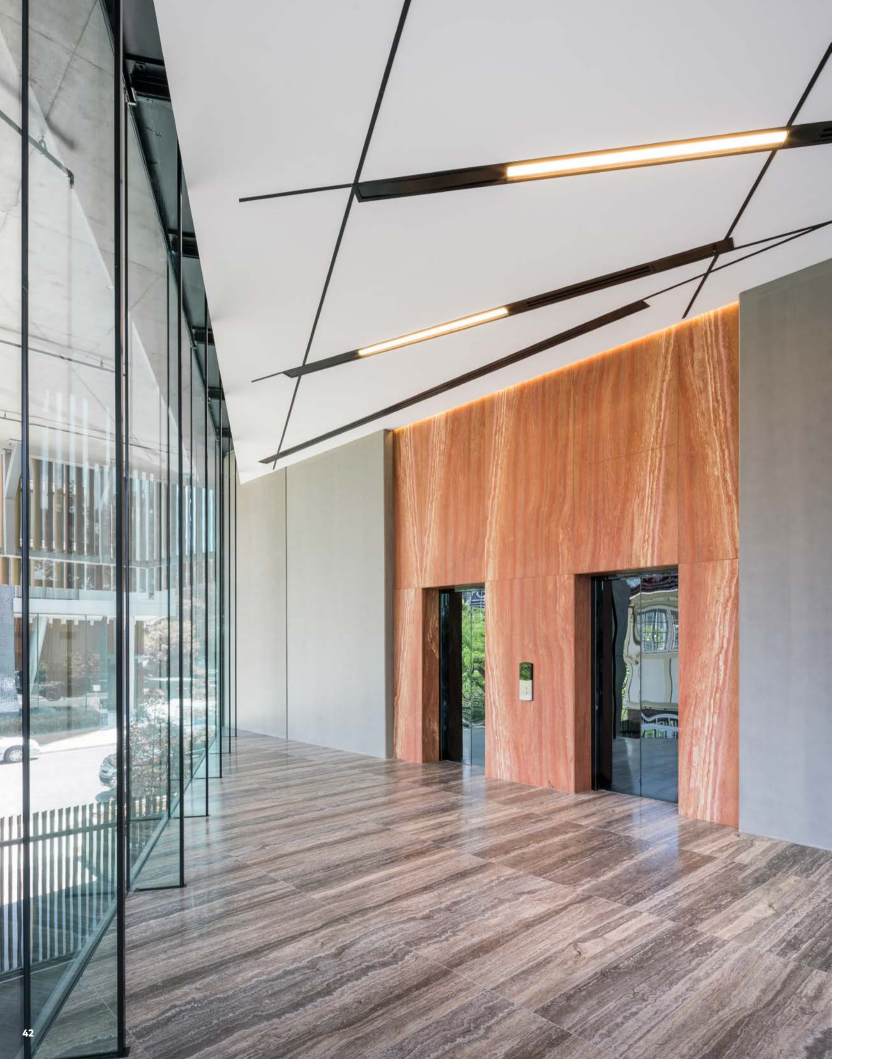


T-Bar applications

To assist you in specifying the most suitable LX Infinity T-Bar luminaires for your project, we have included a spacing guide and specification table. Refer to the images above for visualisation and the legend for the icon key.

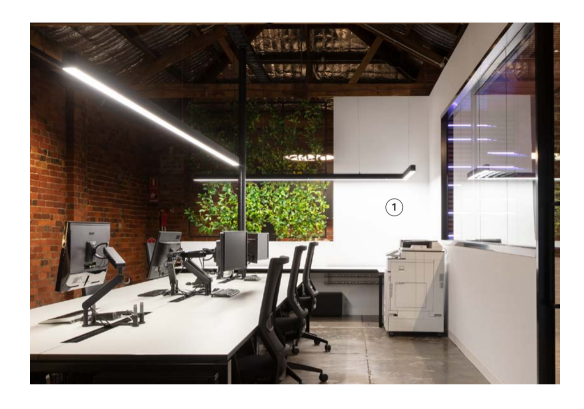
Specifications	
Optic	Opal
Plane Height	0.7m
Luminaire Spacing (X)	3.6m
Luminaire Spacing (Y)	1.8m
Average Illuminance	350lx
Minimum Illuminance	282lx
Uniformity	0.81
Calculation Grid	2x2m





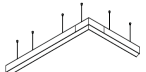
A truly flexible luminaire, the LX Infinity embodies Unios' lighting simplified philosophy. With an endless amount of options from mounting to optics, the LX Infinity has the ability to light up a project in a uniform aesthetic. See how linear luminaires can be used through our project inspiration.

Project Inspiration: Office



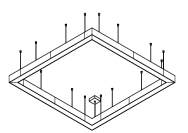


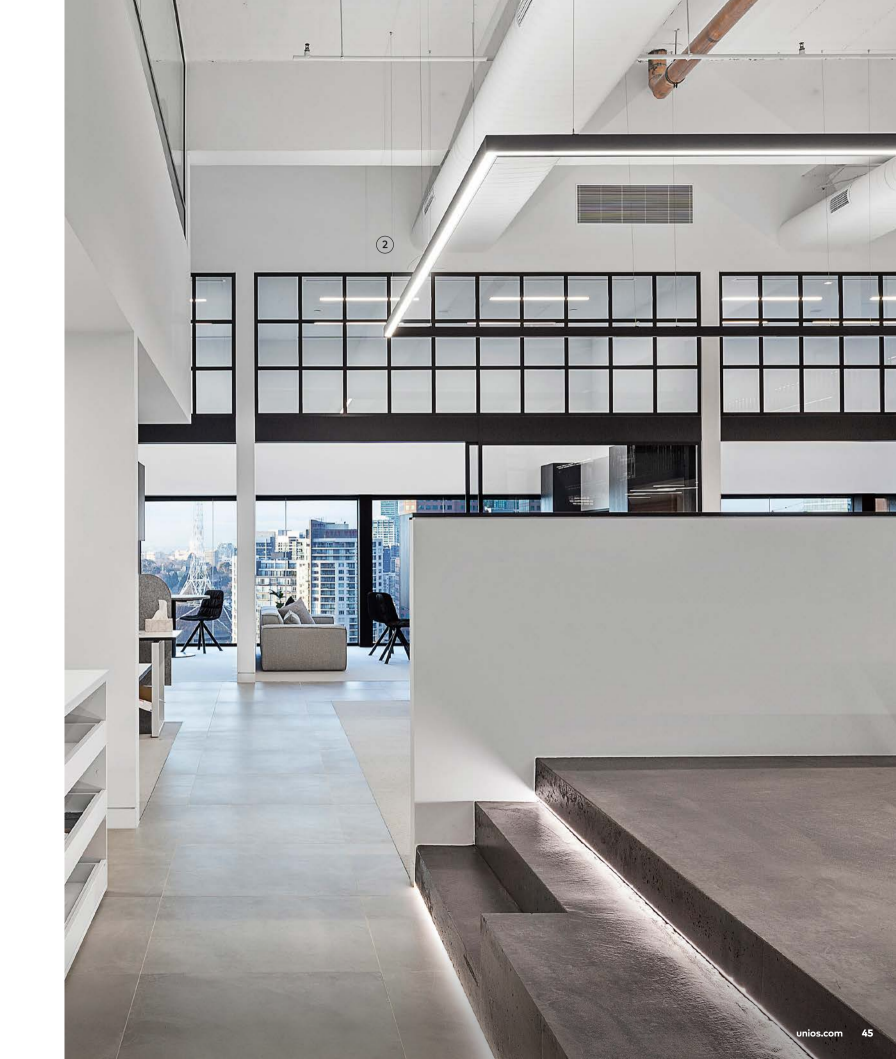
Shape: L	Mounting: Wire Suspended			
Finish: Te	Finish: Textured Black Optic: Prismatic			
Qty	Parts			
1	2250mm Linear Light (Direct / Indirect)			
1	1410mm Linear Light (Direct / Indirect)			
1	L-Connector			
2	Nexus End Cap			
2	Nexus Joiner			
5	Wire Suspension Kit			
1	Canopy Kit			



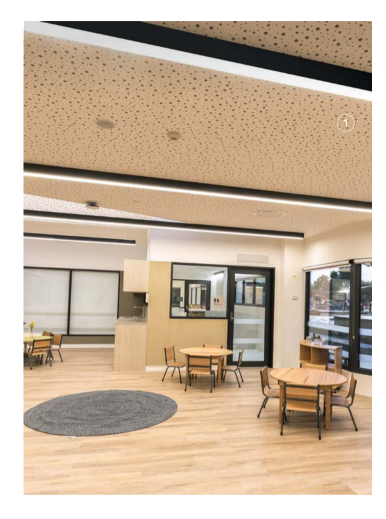


Shape: Square Mounting: Wire Suspended		
Finish: Textured Black Optic: Opal		
Qty	Parts	
8	2250mm Linear Light (Direct / Indirect)	
4	L-Connector	
12	Nexus Joiner	
16	Wire Suspension Kit	
1	Canopy Kit	



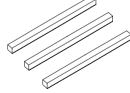


Project Inspiration: Education



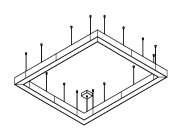


Shape: Straight Mounting: Surface Mounted Finish: Textured Black Optic: Opal	
12	2250mm Linear Light (Direct)
8	Nexus End Cap
8	Nexus Joiner





Shape: Square Mounting: Wire Suspended Finish: Textured Black Optic: Baffle	
6	1681mm Linear Light (Direct / Indirect)
4	L-Connector
12	Nexus Joiner
16	Wire Suspension Kit
1	Canopy Kit



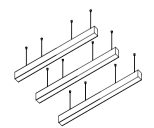


2



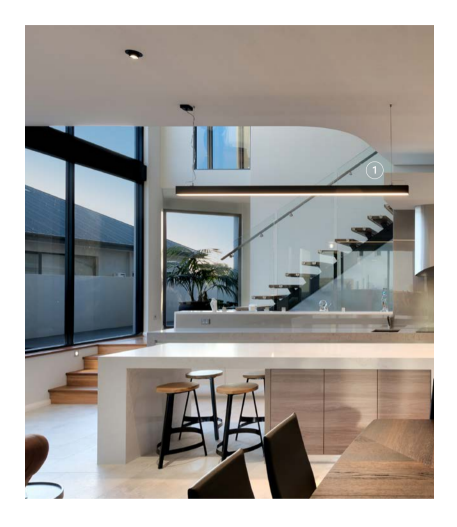


Shape: Straight Mounting: Wire Suspended Finish: Textured Black Optic: Opal	
16	1910mm Linear Light (Direct)
8	Nexus Endcap
12	Nexus Joiner
20	Wire Suspension Kit
4	Canopy Kit



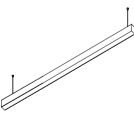






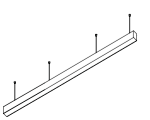


Shape: Straight Mounting: Wire Suspended	
Finish:	Textured Black Optic: Opal
Qty	Parts
1	2250mm Linear Light (Direct)
2	Nexus End Cap
2	Wire Suspension Kit
1	Canopy Kit





Shape: Straight Mounting: Wire Suspended Finish: Textured Black Optic: Baffle Opal		
		Qty
2	1690mm Linear Light (Direct)	
2	Nexus Endcap	
1	Nexus Joiner	
4	Wire Suspension Kit	
1	Canopy Kit	



Selection Matrix

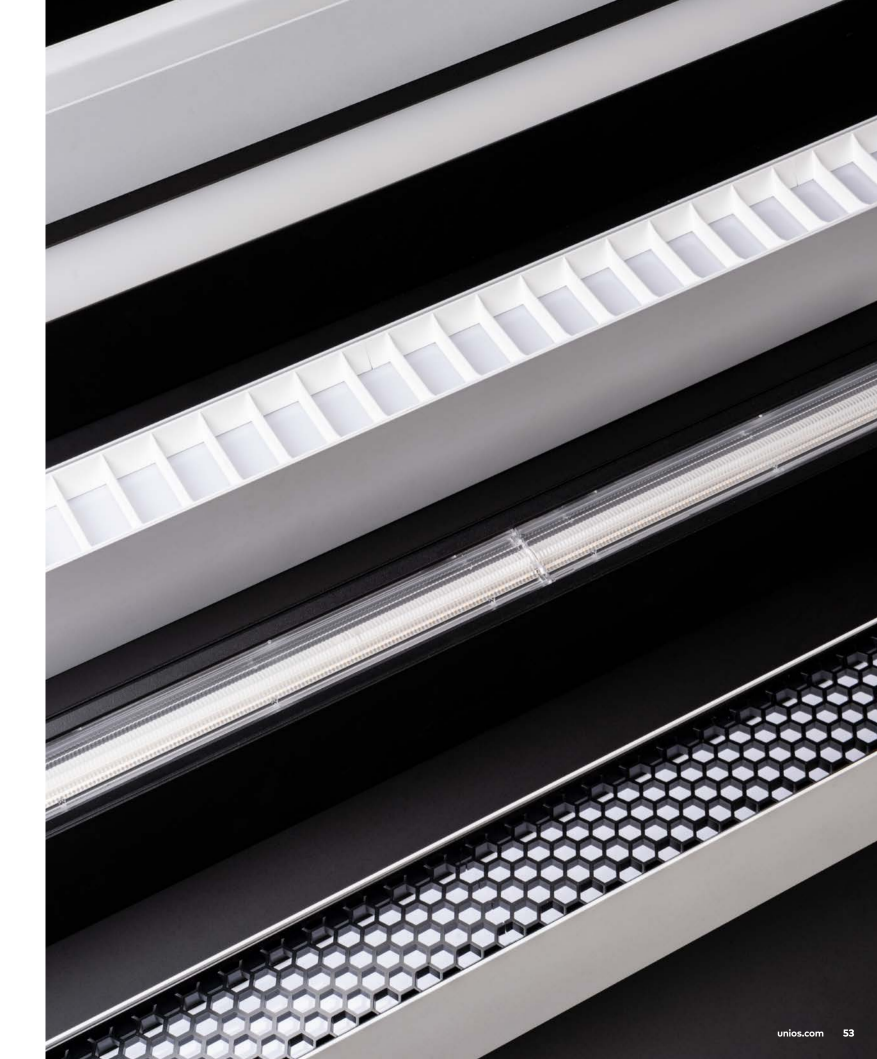
1 Profile Selection

	82	82 15.33	69 Synamore	77 Annual Proposition of the Control	77
	Direct	Indirect	Recessed Swing Clip	Recessed Spring Clip	Recessed T-Bar
Mounting	Surface Mounted, Wire Suspended, Rod Suspended	Wire Suspended, Rod Suspended	Recessed	Recessed	Recessed
Profile Finish			• 0		

② Optic Selection

		1					
	Architectural Honeycomb	Architectural Louvre	Precision Wallwasher	Precision Direct Lens	Signature Baffle	Signature Prismatic	Signature Opal
Optic Finish	•	0		• 0			-
Power				22W/m			
Absolute Luminous Flux	Up to 2011lm/m	Up to 2379lm/m	Up to 2901lm/m	Up to 3155lm/m	Up to 2367lm/m	Up to 2335lm/m	Up to 2675lm/m
Colour Temp			2700K², 3000K, 4	.000K, 2700K-6500k	((Tunable White) ²		
Beam	80°	90°	50°	60°	100°	90°	100°
Glare Rating	Be	est	Good	Better	Bet	tter	Good
Control			No	n-Dim, DALI, Bluetod	oth		
Vertical Illuminance	Good	Better	Best	Good		Better	
Availability				Made in 4 weeks ¹			

¹Subject to availability ²Made to Order

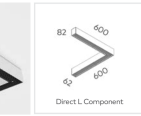


LX Infinity Honeycomb

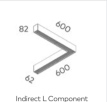
Surface Mounted Linear Light











		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	1613lm	80°	3.5kg
	1121mm	25W (700mA)	2151lm		4.6kg
	1401mm	31W (900mA)	2689lm		5.8kg
	1681mm	38W (1050mA)	3227lm		6.9kg
	1961mm	44W (1200mA)	3764lm		8.1kg
	2241mm	50W (1400mA)	4302lm		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	1613lm/1327lm	80° 100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	2151lm/1769lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	2689lm/2211lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	3227lm/2654lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	3764lm/3096lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	4302lm/3538lm		9.5kg
6	Direct L Component (600x600mm)	22W (700mA)	1882lm	80°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	1882lm/1548lm	80° 100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Trim and PMMA Diffuser
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 85lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<10 (Black), <19 (White)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°- 30°C
SDCM	≤3

Performance		Driver
Lumen efficacy	Up to 85lm/W	Non-Dim
CRI (Ra/R9)	80+ (R9: >0)	DALI
UGR	<10 (Black), <19 (White)	Bluetooth
Lifetime (Ta 25°C)	>60,000h L80B10	
Ambient Temperature Range	10°- 30°C	

(80°)			
			i

Available Accessories	
Rod Suspension Kit	
Wire Suspension Kit	
Nevus Joiner System	

Beam angle lumen output shown is for white optics, other finishes may vary. Lower and higher outputs available upon Indirect DALI models are available in single or dual control.

Built In

Built In

Built In

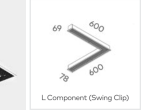


LX Infinity Honeycomb









Recessed Linear Light



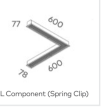
Direct (841mm)

1121mm

1401mm 1681mm

1961mm

T-Bar (1195mm)



LED Power

19W (500mA)

25W (700mA)

31W (900mA)

38W (1050mA)

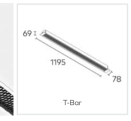
44W (1200mA)

50W (1400mA)

22W (700mA)

25W (700mA)





Lumens (at 3000K)	Beam	Weight
1613lm	80°	3.0kg
2151lm		4.1kg
2689lm		5.3kg
3227lm		6.3kg
3764lm		7.6kg
4302lm		8.7kg
1882lm	80°	1.8kg
2151lm	80°	4.1kg

Key Information		Design
Mounting	Ceiling Recessed	Produc
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim	Materi
		IP Ratir
	2700K 3000K	Class R
LED CCT	4000K	Insulati
	2700K-6500K (Tunable White)	
Warranty	5 Years	

L Component (600x600mm)

Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Trim and PMMA Diffuser
IP Rating	IP40
Class Rating	Class II
Insulation Rating	IC

Performance	
Lumen efficacy	Up to 85lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<10 (Black), <19 (White)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

Driver	
Non-Dim	Remote
DALI	Remote
Bluetooth	Remote
Phase-Cut	Remote



Available Accessories

Nexus Joiner System

Beam angle and lumen output shown is for white optics, other finishes may vary.

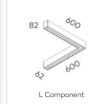
Lower and higher outputs available upon



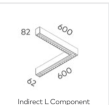
LX Infinity Louvre

Surface Mounted Linear Light









		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	1908lm	90°	3.5kg
	1121mm	25W (700mA)	2544lm		4.6kg
	1401mm	31W (900mA)	3180lm		5.8kg
	1681mm	38W (1050mA)	3816lm		6.9kg
	1961mm	44W (1200mA)	4452lm		8.1kg
	2241mm	50W (1400mA)	5088lm		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	1908lm/1327lm	90° 100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	2544lm/1769lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	3180lm/2211lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	3816lm/2654lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	4452lm/3096lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	5088lm/3238lm		9.5kg
8	Direct L Component (600x600mm)	22W (700mA)	2226lm	90°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	2226lm/1548lm	90° 100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Trim and PMMA Diffuser
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 100lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<10 (Black), <19 (White)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°- 30°C
SDCM	≤3

Performance	
Lumen efficacy	Up to 100lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<10 (Black), <19 (White)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3



Available Accessories	
Rod Suspension Kit	
Wire Suspension Kit	
Nexus Joiner System	

Beam angle and lumen output shown is for white optics, other finishes may vary. Lower and higher outputs available upon Indirect DALI models are available in single

Built In

Built In

Built In



LX Infinity Louvre

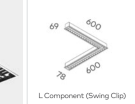




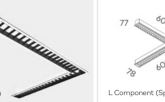
2226lm

2544lm





Recessed Linear Light



L Component (600x600mm)

Direct (841mm)

1121mm

1401mm

1681mm

1961mm

T-Bar (1195mm)

6



LED Power

19W (500mA)

25W (700mA)

31W (900mA)

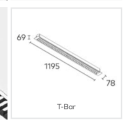
38W (1050mA)

44W (1200mA)

50W (1400mA)

22W (700mA)

25W (700mA)



I-Bdi		
Lumens (at 3000K)	Beam	Weight
1908lm	90°	3.0kg
2544lm		4.1kg
3180lm		5.3kg
3816lm		6.3kg
4452lm		7.6kg
5088lm		8.7kg
2226lm	90°	1.8kg

4.1kg

Key Information	n	Design	
Mounting	Ceiling Recessed	Product Family	LX Infinity
Finish	■ Textured Black□ Textured White■ Black/White Trim	Material	Powder Coated Aluminium, PC Trim and PMMA Diffuser
	■ White/Black Trim	IP Rating	IP40
	2700K 3000K	Class Rating	Class II
LED CCT	4000K	Insulation Rating	IC
	12700K-6500K (Tunable White)		
Warranty	5 Years		

Performance	
Lumen efficacy	Up to 100lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<10 (Black), <19 (White)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°- 30°C
SDCM	≤3

Driver	
Non-Dim	Remote
DALI	Remote
Bluetooth	Remote
Phase-Cut	Remote



Available Accessories

Nexus Joiner System

Beam angle and lumen output shown is for white optics, other finishes may vary.

Lower and higher outputs available upon

T-Bar option only available in Textured White.



Driver Non-Dim

DALI

Bluetooth

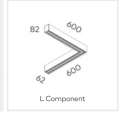
LX Infinity Wallwasher

Surface Mounted Linear Light

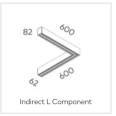












		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	2314lm	50°	3.5kg
	1121mm	25W (700mA)	3085lm		4.6kg
	1401mm	31W (900mA)	3856lm		5.8kg
	1681mm	38W (1050mA)	4628lm		6.9kg
	1961mm	44W (1200mA)	5399lm		8.1kg
	2241mm	50W (1400mA)	6170lm		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	2314lm/1327lm	50° 100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	3085lm/1769lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	3856m/2211lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	4628lm/2654lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	5399lm/3096lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	6170lm/3238lm		9.5kg
3	Direct L Component (600x600mm)	22W (700mA)	2699lm	50°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	2699lm/1548lm	50° 100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)

5 Years

Warranty

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Lens
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 122lm/W
CRI (Ra/R9)	80+ (R9: >0)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

Performance	
Lumen efficacy	Up to 122lm/W
CRI (Ra/R9)	80+ (R9: >0)
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

-	
50°	

Available Acce	ssories
Rod Suspensio	n Kit
Wire Suspensi	on Kit
Nexus Joiner S	ystem

Notes		
Lower o	nd higher outputs available upon s.	
Indirect or dual	DALI models are available in single control.	

Built In

Built In

Built In

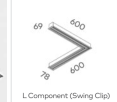


LX Infinity Wallwasher



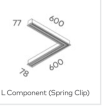






Recessed Linear Light







691
T-Bar

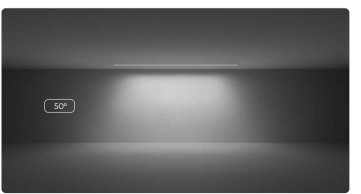
Direct (Spring Clip)

		LED Power	Lumens (at 3000K)	Beam	Weight
12	Direct (841mm)	19W (500mA)	2314lm	50°	3.0kg
	1121mm	25W (700mA)	3085lm		4.1kg
	1401mm	31W (900mA)	3856lm		5.3kg
	1681mm	38W (1050mA)	4628lm		6.3kg
	1961mm	44W (1200mA)	5399lm		7.6kg
	2241mm	50W (1400mA)	6170lm		8.7kg
34	L Component (600x600mm)	22W (700mA)	2699lm	50°	1.8kg
6	T-Bar (1195mm)	25W (700mA)	3085lm	50°	4.1kg

Key Information	
Mounting	Ceiling Recessed
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Lens
IP Rating	IP40
Class Rating	Class II
Insulation Rating	IC

erformance		Driver	
umen efficacy	Up to 122lm/W	Non-Dim	Rem
RI (Ra/R9)	80+ (R9: >0)	DALI	Rem
ifetime (Ta 25°C)	>60,000h L80B10	Bluetooth	Rem
mbient emperature Range	10°- 30°C	Phase-Cut	Rem
DCM	≤3		



Edition 18.8.23 | Product design and technical data may be subject to change

Available Accessories

Nexus Joiner System

Lower and higher outputs available upon requests.

T-Bar option only available in Textured White.



Driver Non-Dim

DALI

Bluetooth

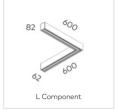
LX Infinity Lens

Surface Mounted Linear Light

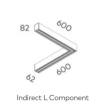












		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	2516lm	60°	3.5kg
	1121mm	25W (700mA)	3355lm		4.6kg
	1401mm	31W (900mA)	4196lm		5.8kg
	1681mm	38W (1050mA)	5033lm		6.9kg
	1961mm	44W (1200mA)	5871lm		8.1kg
	2241mm	50W (1400mA)	6710lm		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	2516lm/1327lm	60° 100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	3355lm/1769lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	4196m/2211lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	5033lm/2654lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	5871lm/3096lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	6710lm/3238lm		9.5kg
3	Direct L Component (600x600mm)	22W (700mA)	2936lm	60°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	2936lm/1548lm	60° 100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Lens
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 133lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<19
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

:e		Driver	
асу	Up to 133lm/W	Non-Dim	Built In
)	80+ (R9: >0)	DALI	Built In
	<19	Bluetooth	Built In
25°C)	>60,000h L80B10		



Available Accessories
Rod Suspension Kit
Wire Suspension Kit
Nexus Joiner System

Lower and higher outputs available upon requests. Indirect DALI models are available in single



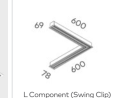
LX Infinity Lens







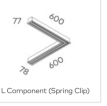




Remote Remote Remote

Recessed Linear Light







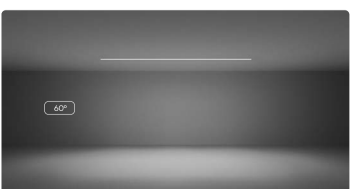


		LED Power	Lumens (at 3000K)	Beam	Weight
0 2	Direct (841mm)	19W (500mA)	2516lm	60°	3.0kg
	1121mm	25W (700mA)	3355lm		4.1kg
	1401mm	31W (900mA)	4196lm		5.3kg
	1681mm	38W (1050mA)	5033lm		6.3kg
	1961mm	44W (1200mA)	5871lm		7.6kg
	2241mm	50W (1400mA)	6710lm		8.7kg
3 4	L Component (600x600mm)	22W (700mA)	2936lm	60°	1.8kg
5	T-Bar (1195mm)	25W (700mA)	3355lm	60°	4.1kg

Key Information	
Mounting	Ceiling Recessed
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Lens
IP Rating	IP40
Class Rating	Class II
Insulation Rating	IC

Performance		Driver
Lumen efficacy	Up to 133lm/W	Non-Dim
CRI (Ra/R9)	80+ (R9: >0)	DALI
UGR	<19	Bluetooth
Lifetime (Ta 25°C)	>60,000h L80B10	Phase-Cut
Ambient Temperature Range	10°-30°C	
SDCM	≤3	



Available Accessories

Nexus Joiner System

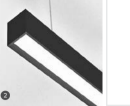
Lower and higher outputs available upon requests.



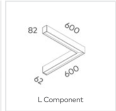
LX Infinity Baffle

Surface Mounted Linear Light













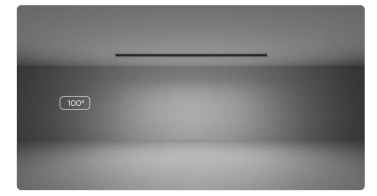
		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	1883lm	100°	3.5kg
	1121mm	25W (700mA)	2511lm		4.6kg
	1401mm	31W (900mA)	3139lm		5.8kg
	1681mm	38W (1050mA)	3767lm		6.9kg
	1961mm	44W (1200mA)	4394lm		8.1kg
	2241mm	50W (1400mA)	5022lm		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	1883lm/1206lm	100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	2511lm/1608lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	3139m/2010lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	3767lm/2412lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	4394lm/2814lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	5022lm/3216lm		9.5kg
3	Direct L Component (600x600mm)	22W (700mA)	2197lm	100°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	2197lm/1407lm	100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PMMA Diffuser
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 95lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<19
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°- 30°C
SDCM	≤3

Driver	
Non-Dim	Built In
DALI	Built In
Bluetooth	Built In



Available Accessories Rod Suspension Kit Wire Suspension Kit Nexus Joiner System

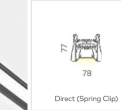
Lower and higher outputs available upon requests. Indirect DALI models are available in single

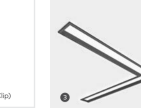


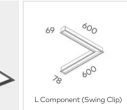
LX Infinity Baffle

Direct (Swing Clip)



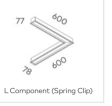




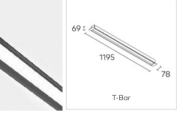


Recessed Linear Light









		LED Power	Lumens (at 3000K)	Beam	Weight
02	Direct (841mm)	19W (500mA)	1883lm	100°	3.0kg
	1121mm	25W (700mA)	2511lm		4.1kg
	1401mm	31W (900mA)	3139lm		5.3kg
	1681mm	38W (1050mA)	3767lm		6.3kg
	1961mm	44W (1200mA)	4394lm		7.6kg
	2241mm	50W (1400mA)	5022lm		8.7kg
34	L Component (600x600mm)	22W (700mA)	2197lm	100°	1.8kg
6	T-Bar (1195mm)	25W (700mA)	2511lm	100°	4.1kg

Performance Lumen efficacy

CRI (Ra/R9)

Lifetime (Ta 25°C)

Temperature Range

UGR

SDCM

Up to 95lm/W

>60,000h L80B10

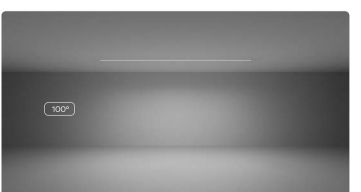
80+ (R9: >0)

10°-30°C

Key Information	
Mounting	Ceiling Recessed
Finish	■ Textured Black □ Textured White ■ Black/White Trim □ White/Black Trim
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PMMA Diffuser
IP Rating	IP40
Class Rating	Class II
Insulation Rating	IC

Driver	
Non-Dim	Remote
DALI	Remote
Bluetooth	Remote
Phase-Cut	Remote



Edition 18.8.23 | Product design and technical data may be subject to change

Available Accessories

Nexus Joiner System

Lower and higher outputs available upon



LX Infinity Prismatic

Surface Mounted Linear Light

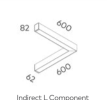












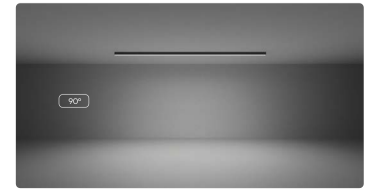
		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	1858lm	90°	3.5kg
	1121mm	25W (700mA)	2477lm		4.6kg
	1401mm	31W (900mA)	3097lm		5.8kg
	1681mm	38W (1050mA)	3716lm		6.9kg
	1961mm	44W (1200mA)	4336lm		8.1kg
	2241mm	50W (1400mA)	4955lm		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	1858lm/1206lm	90° 100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	2477lm/1608lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	3097m/2010lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	3716lm/2412lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	4336lm/2814lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	4955lm/3216lm		9.5kg
3	Direct L Component (600x600mm)	22W (700mA)	2168lm	90°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	2168lm/1407lm	90° 100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black □ Textured White
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PMMA Diffuser
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 94lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<19
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

	Driver		
Up to 94lm/W	Non-Dim	Built In	
80+ (R9: >0)	DALI	Built In	
<19	Bluetooth	Built In	
>60,000h L80B10			

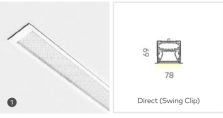


Available Accessories	
Rod Suspension Kit	
Wire Suspension Kit	
Nexus Joiner System	

Lower and higher outputs available upon requests. Indirect DALI models are available in single or dual control.	Notes		
		,	ble upon
			le in single



LX Infinity Prismatic









Recessed Linear Light



		LED Power	Lumens (at 3000K)	Beam	Weight
02	Direct (841mm)	19W (500mA)	1858lm	90°	3.0kg
	1121mm	25W (700mA)	2477lm		4.1kg
	1401mm	31W (900mA)	3097lm		5.3kg
	1681mm	38W (1050mA)	3716lm		6.3kg
	1961mm	44W (1200mA)	4336lm		7.6kg
	2241mm	50W (1400mA)	4955lm		8.7kg
34	L Component (600x600mm)	22W (700mA)	2168lm	90°	1.8kg
6	T-Bar (1195mm)	25W (700mA)	2477lm	90°	4.1kg

Key Information		Design		
Mounting	Ceiling Recessed	Product Family	LX Infinity	
inish	Textured Black ☐ Textured White		Powder Coated Aluminium, PMMA	
	■2700K		Diffuser	
.ED CCT	3000K 4000K 12700K-6500K (Tunable White)	IP Rating	Swing Clip: IP40 Spring Clip: IP40, IP54 T-Bar: IP40	
Varranty	5 Years	Class Rating	Class II	
		Insulation Ratina	IC	

Performance	
Lumen efficacy	Up to 94lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<19
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

Driver	
Non-Dim	Remote
DALI	Remote
Bluetooth	Remote
Phase-Cut	Remote



Available Accessories

Nexus Joiner System

Lower and higher outputs available upon requests.

IP54 option only available in Spring Clip models at standalone lengths.

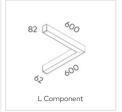


LX Infinity Opal

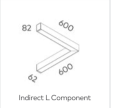
Surface Mounted Linear Light











		LED Power (Direct/Indirect)	Lumens (at 3000K)	Beam	Weight
0	Direct (841mm)	19W (500mA)	2129lm	100°	3.5kg
	1121mm	25W (700mA)	2838lm		4.6kg
	1401mm	31W (900mA)	3548lm		5.8kg
	1681mm	38W (1050mA)	4257lm		6.9kg
	1961mm	44W (1200mA)	4967lm		8.1kg
	2241mm	50W (1400mA)	5676m		9.2kg
2	Indirect (841mm)	19W (500mA)/9.5W (300mA)	2129lm/1206lm	100°	3.7kg
	1121mm	25W (700mA)/12.5W (350mA)	2838lm/1608lm		4.8kg
	1401mm	31W (900mA)/15.5W (500mA)	3548m/2010lm		6.0kg
	1681mm	38W (1050mA)/19W (500mA)	4257lm/2412lm		7.1kg
	1961mm	44W (1200mA)/22W (600mA)	4967lm/2814lm		8.3kg
	2241mm	50W (1400mA)/25W (700mA)	5676lm/3216lm		9.5kg
3	Direct L Component (600x600mm)	22W (700mA)	2483lm	100°	2.3kg
4	Indirect L Component (600x600mm)	22W (700mA)/11W (350mA)	2483lm/1407lm	100°	2.5kg

Key Information	
Mounting	Ceiling Surface, Ceiling Suspended
Finish	■ Textured Black□ Textured White
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)
Warranty	5 Years

Design	
Product Family	LX Infinity
Material	Powder Coated Aluminium, PC Diffuser
IP Rating	IP40
Class Rating	Class I

Performance	
Lumen efficacy	Up to 108lm/W
CRI (Ra/R9)	80+ (R9: >0)
UGR	<22
Lifetime (Ta 25°C)	>60,000h L80B10
Ambient Temperature Range	10°-30°C
SDCM	≤3

rmance		Driver
n efficacy	Up to 108lm/W	Non-Dim
Ra/R9)	80+ (R9: >0)	DALI
	<22	Bluetooth
me (Ta 25°C)	>60,000h L80B10	
ent	100 2000	



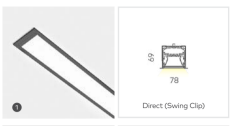
Available Accessories	
Rod Suspension Kit	
Wire Suspension Kit	
Nexus Joiner System	

Lower and higher outputs available upon requests. Indirect DALI models are available in single

Built In Built In Built In



LX Infinity Opal

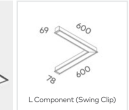




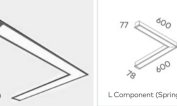


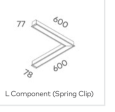
Up to 108lm/W 80+ (R9: >0) <22

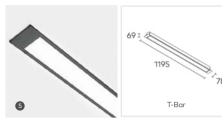
>60,000h L80B10 10°-30°C



Recessed Linear Light





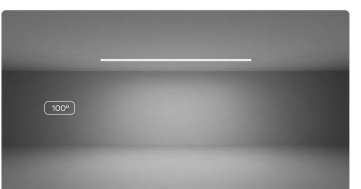


		LED Power	Lumens (at 3000K)	Beam	Weight
0 2	Direct (841mm)	19W (500mA)	2129lm	100°	3.0kg
	1121mm	25W (700mA)	2838lm		4.1kg
	1401mm	31W (900mA)	3548lm		5.3kg
	1681mm	38W (1050mA)	4257lm		6.3kg
	1961mm	44W (1200mA)	4967lm		7.6kg
	2241mm	50W (1400mA)	5676m		8.7kg
3 4	L Component (600x600mm)	22W (700mA)	2483lm	100°	1.8kg
6	T-Bar (1195mm)	25W (700mA)	2838lm	100°	4.1kg

Key Information		Design
Mounting	Ceiling Recessed	Product
Finish	■ Textured Black□ Textured White	Material
LED CCT	2700K 3000K 4000K 12700K-6500K (Tunable White)	IP Rating
Warranty	5 Years	Class Ro

nge

Driver	
Non-Dim	Remote
DALI	Remote
Bluetooth	Remote
Phase-Cut	Remote



Available Accessories

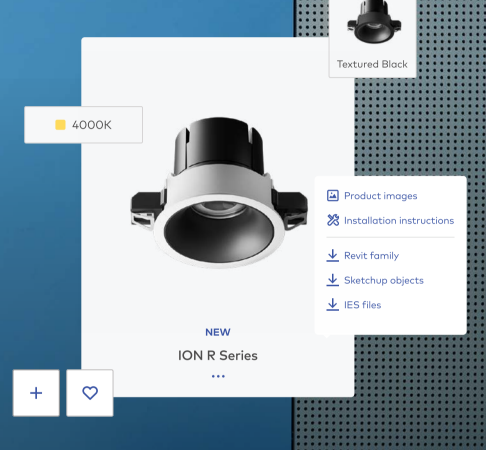
Nexus Joiner System

Lower and higher outputs available upon requests.

IP54 option only available in Spring Clip models at standalone lengths.



unios. toolbox



New Unios Toolbox & Website Experience

A new era of digital accessibility

Discover and be inspired by lighting in a whole new way

The new Unios Toolbox will provide a plethora of avenues to find the right lighting for your next project. You will have the tools to navigate products via project imagery, a robust filtering system or be served up smart alternative suggestions.

A new way to configure and manage lighting projects

The new product configurator will make lighting selection simpler than ever with a highly intuitive and live interface that caters to every type of user. Find the perfect product within a few clicks with accurate and live data.

The most complete lighting library at your fingertips

BIM objects, IES files, customised are all easily accessible for your project requirements. All product variations are presented with a holistic view of each data point and piece of documentation you may require.

Special Thanks

This publication wouldn't be possible without the ongoing support of our project partners, distributors and photographers who have assisted in providing content.

More Information

For additional technical information and to access our full library, visit unios.com. Our library contains a comprehensive database of BIM objects, IES files and product imagery.

Instagram: instagram.com/unioslight Facebook: facebook.com/unioslight LinkedIn: linkedin.com/company/unios YouTube: unios.com/youtube Pinterest: pinterest.com/unioslight











© Unios Pty Ltd 2020

No part of this catalogue may be reproduced Models and technical specifications are subject to modification and enhancements.

Unios HQ (Australia)

T +61 8 9248 1888
E sales@unios.com
37 Boom Street,
Gnangara WA 6077

Ho Chi Minh, Vietnam

T +84 28 3821 2927
E vietnam@unios.com
B2, tháp Canary, Đảo Kim
Cương, Quận 2, Hồ Chí Minh

Sydney, Australia

T +61 8 9248 1888 E sydney@unios.com 103/13 Bowden Street, Alexandria NSW 2015

Hanoi, Vietnam

T +84 28 3821 2927 E vietnam@unios.com E2 - Chelsea Residence, 48 Trần Kim Xuyến, Yên Hòa, Cầu Giấy, Hà Nội

Melbourne, Australia

T +61 8 9248 1888 E melbourne@unios.com GF/341 George Street, Fitzroy VIC 3065

Zhongshan, China

T +61 8 9248 1888 E china@unios.com No.3 , FuTian 5 Road, Gangkou District, Zhongshan City

Singapore

T +65 9656 2323
E singapore@unios.com
JustCo at 120 Robinson Road,
#15-01 Singapore 068913

Gyeonggido, South Korea

T +82 31 791 3922 E southkorea@unios.com 1038 Dadong, Hyundai Knowledge Industry Center, 520 Misadaero, Hanamsi

unios.com