# LEDiL



Linear lenses Linear lenses



## LIANNA

#### 2-row lens for the most cost and energy efficient linear lighting

Retail lighting Industrial lighting Indoor architectural lighting

LIANNA sizes: d: 40 x 1120 mm | h: 10.70 mm d: 40 x 1400 mm | h: 10.70 mm d: 40 x 1680 mm | h: 10.70 mm

- COMING









typ. FWHM:

COMING COMING

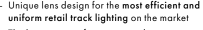
lighting

Compatibility:

#### **ISLA**

The most efficient aisle lighting solution on the market

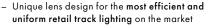
Retail lighting Shelf lighting Aisle lighting



- The best cost, performance, and size ratio
- Low glare, aisle lighting optimised beam for a pleasant shopping experience



Optimised for 5050 flat package LEDs. Recommended to be used with two LEDs per one optic.



- Best efficacy to achieve the lowest total cost of ownership

- Wide selection of beams optimised for pleasant low glare

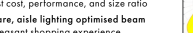
- Enables ingress protection with no indvidual cover

Two-row PCB modules with 3030 and 2835 LEDs.

Can be used with single LEDs or 1x2 clusters.

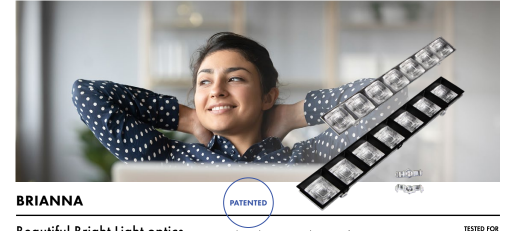
- Best power range for efficiently achieving high lumen output

- Customisable lengths with high optical quality without gaps





ISLA-6X1-OA



### **Beautiful Bright Light optics**

Office lighting Retail lighting Indoor architectural lighting

BRIANNA sizes:

DAISY

Office lighting

Retail lighting

	7X1:	d: 280 x 36 mm   h: 13.4 mm	
	14X1:	d: 560 x 36 mm   h: 13.4 mm	
	28X1:	d: 1120 x 36 mm   h: 13.4 mm	
	DAISY sizes:		
NEW	1X1:	d: 40 x 40 mm   h: 20.3 mm	
	4X1:	d: 180 x 40 mm   h: 20.3 mm	
	7V1.	J. 200 40 I L. 20 2	

NEW	IXI:	d: 40 x 40 mm	h: 20.3 mm
	4X1:	d: 180 x 40 mm	h: 20.3 mm
	7X1:	d: 280 x 40 mm	h: 20.3 mm
NEW	7X1-CRV:	d: 280 x 40 mm	h: 20.3 mm
	8X1:	d: 305 x 38 mm	h: 20.3 mm
NEW	14X1:	d: 305 x 38 mm	h: 20.3 mm
	28X1:	d: 1140 x 40 mm	h: 20.3 mm
	2X2:	2: d: 79.4 x 79.4 mm   h: 2	

**Premium Dark Light optics** 

- Bright Light optics with astonishing visual appearance and comfort

- Beautiful seamless lens for sleek luminaires of variable lengths without any gaps
- Low glare (UGR ≤19 @ 1000 lm/ft) human centric lighting with uniform top surface
- Compatible with DAISY family luminaires using the BRIANNA shade



Optimised for 2835 LED clusters.





TUNABLE

WHITE

COMING

typ. FWHM:

PATENTED



- Delivers elegant, human centric lighting
- Seamless design in several lengths, colours and form factors designed to fit in different luminaires

#### Compatibility:

Optimised for 2835 LED clusters





Indoor architectural lighting

typ. FWHM: XXX = 1X1, 4X1, 7X1, 8X1, 14X1, 28X1 or 2X2

xxx-w



-W2

7X1/8X1 /14X1-M typ. FWHM: 3.5°



-0 typ. FWHM:





typ. FWHM:



-ZT25

typ. FWHM:





typ. FWHM:

7X1/14X1 -FT-D typ. FWHM:

TUNABLE WHITE

FWHM angles, efficiencies and cd/lm values contained herein are typical values. Actual measured values depend of the specific LED/optic combination. Go to www.ledil.com for LED specific values and product datasheets

Linear lenses Linear lenses



#### DALINE

Miniature Dark Light sophistication for architectural brilliance
Indoor architectural lighting
Undercabinet displays
Cove lighting

Mini track systems



typ. FWHM: typ. FWHM: ~35°+85°







typ. FWHM:

typ. FWHM:

COMING

LEDil Dark Light goes smaller while providing the same low glare, premium illumination

- Tailored to be compatible with the LINDA-10 platform for easy luminaire customization
- Full range of beams for any architectural lighting needs
- Two type of shades for downlight and wall grazing/washing applications

#### Compatibility:

- Optimised for 1717 CSP LEDs and compatible with up to 2835 MP LEDs.

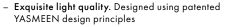
d: 280 x 12.5 mm

#### LEILA-Y-SC2

Superb light quality with compact LEILA-Y and TINA-Y optics

Indoor architectural lighting Retail lighting

d: 25.6 mm x h: 14.8 mm





- Optimised for modern LED packages with enhanced LED compatibility
- Wide selection of 6 beams

#### Compatibility:

- Optimised for 3535 LED packages and compatible with up to 5050 LED packages.



#### LINDA-10

Linear light control in pure and compact form

Indoor architectural lighting Under cabinet lighting Shelf lighting Cove lighting

d: 9.8 x 1140 mm



~55°+95°







~35°+85°



typ. FWHM: asymm

Compatibility:

- 8-10 mm LED strips.

typ. FWHM:



typ. FWHM:

simple diffusor strips

lighting in tight spaces

**DARCY** COMING

Versatile Dark Light for superior architectural lighting with HP LEDs

~40°+85°

Architectural lighting Decorative lighting

Size: d: 94 x 25.8 mm





- Superior optical control combined with high aesthetics

Enables efficient, spectacular illumination mounted on

- Easy integration for discreet display case and shelf

- Compatible with 2835, 3030 and 5630 MP LEDs.

- Excellent beam control and light quality

- Offers unprecedented versatility and adjustability (beams, intensity, expandability)
- Optimised for HP LEDs for perfect light quality, even with narrow beams

#### Compatibility:

- Optimised for 3535 LED packages and compatible with up to 5050 LED packages.











ledil.com for additional information, such as the latest photometric files, 3D mechanical models, and application notes relating to handling, gluing and taping.



typ. FWHM

The information contained herein is the property of LEDiL Oy, Joensuunkatu 7, FI-24100 SALO, Finland, and is subject to change without prior notice. Please visit www

# Reflector & Single lenses

# Sports lighting



PATENTED

#### **ADELY**

Premium aluminium reflector for easy and adaptable luminaire designs

Retail lighting Hospitality lighting Track and downlighting



- Visual perfection and flexible connectivity with YASMEEN holders
- Wide selection of spot to extra wide beam angles
- Easy mounting with flange, LEDiL HEKLA, B+W and BJB connectors.

#### Compatibility:

Ø50 mm: LES 10 mm Ø70mm: LES 14.5 mm

#### **YASMEEN**

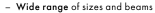
Premium lens with supreme light quality and look

Retail lighting Track lighting Hospitality lighting

TUNABLE WHITE



 Precise beam control with low glare for high contrast lighting



Easy mounting with top flange or holders

## Compatibility:

Ø35 mm: LES 3-6 mm Ø50 mm: LES 6-10 mm Ø70 mm: LES 10-14.5 mm

Connectivity to HEKLA and B-interface connectors and sockets.

#### **AMY**

Low profile lens with wide selection of beams

Retail lighting Hospitality lighting Track and downlighting

TUNABLE WHITE M/W/WW BEAMS



- Perfect choice for slim, elegant track and downlights
- Wide range of sizes and beams including special spots, wall washers and oval
- Easy mounting with top flange or holders
   Compatibility:

Ø35 mm: LES 6 mm Ø45 mm and Ø50 mm: LES 10 mm Ø70 mm: LES 14.5 mm Ø110 mm: LES 14.5 mm

Connectivity to HEKLA and B-interface connectors and sockets.



#### **SPORT**

Game changing, low glare optic for all types of sports lighting

Sports and stadium area lighting Wide area lighting Tunnel lighting



SPORT-2X2-FT4



 Allows optimal lighting conditions for both players and spectators that meet standards and requirements of different sports

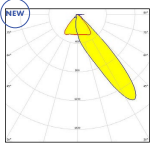


- Symmetrical and asymmetrical beams designed for low glare sports lighting floodlights
- Enables the creation of energy efficient and dark-sky friendly lighting installations

#### Compatibility:

 ${\bf 2X2:}$  Optimised for HP 3535 and compatible with up to 5050 size flat LED packages.

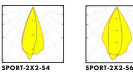
IP-24: Optimised for flat high power 5050 size LED packages.













Available in PMMA and High Temperature PMMA

**Urban lighting** 



Eliminate the blue light - always warm colours

with white light LEDs

Street lighting Outdoor area lighting Urban lighting

Light that doesn't disturb the nocturnal life of different species such as turtles and bats



- STRADA/STRADELLA lenses

16:

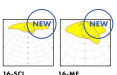
**PATENTED** 

3030 and 3535 LED packages (50 x 50 mm) Up to 3535 size mid-power LEDs (50 x 50 mm) Up to 5050 size LED packages (173 x 71.4 mm) Flat 5050 size LED packages (173 x 71.4 mm)

IP-2X6: IP-24:



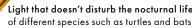


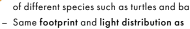














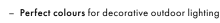
#### Compatibility (size):

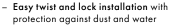
Up to 5050 size LED packages (50 x 50 mm) 2X2-5050: Flat 5050 size LED packages (50 x 50 mm)

Outdoor architectural Wall-grazing Colour-mixing

landscapes







- Fits a range of readily available housings

Compatible with up to 7070 size LED packages or clusters of LEDs with max diameter of 8.2 mm



#### **THEIA**

Low glare area and street lighting for urban environments

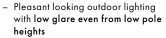
Low pole street and area lighting Recreational areas such as parks and markets Pathways and walkways



**VERONICA-MAXI50** 

Robust design to transform

outdoor areas into creative





 Uniform surface luminance with reduced pixelation

**Urban lighting** 

- Ingenious edge-to-edge design that can be linked together with multiple lenses
- Same outer dimensions as in LEDiL IP-2X6 and IP-24 lenses

#### Compatibility:

Optimised for 3030 size mid-power and compatible up to 3535 size flat LED packages.







VERONICA-VERONICA VERONICA: VERONICA-MAXI50-RS MAXI50-S MAXI50-M MAXI50-W MAXI50-WAS typ. FWHM: 6° typ. FWHM: 24° typ. FWHM: 30°

## Street, area and industrial lighting

# Special lighting



STRADA-IP-24/HB-IP-24

Boosts your luminaire efficiency and output

Industrial lighting Street lighting Area lighting



HB-IP-24-M d: 173 x 71 mm



STRADA-IP-24- STRADA-IP-24- STRADA-IP-24-T2-M-PC d: 173 x 71 mm









d: 173 x 71 mm

d: 173 x 71 mm

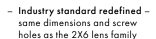




d: 173 x 71 mm

h: 10 0 mm

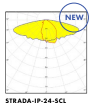
d: 173 x 71 mm



- High performing excellent beam quality built on the STRADA legacy
- Versatile extreme efficiency when under-driving or extreme output at max power

#### Compatibility:

Flat 5050 size LED packages.







d: 173 x 71 mm

#### STRADA-2X3-5050

50 x 50 mm lens family in 2X3 format for street and area lighting applications

Street lighting Area lighting









- Versatile extreme efficiency when underdriving or extreme output at max power
- Cost efficient better beam control, longer pole distances
- Unique patent pending structure to ease airflow and thermal control

#### Compatibility:

Flat 5050 size LED packages.



#### **CORAL**

Light control and va-va-voom for urban and technical applications

Urban lighting Area lighting



CORAL-IP-OW typ. FWHM: 115+6°

- Extremely precise elliptical beam for wide coverage and reach
- Superior colour mixing with line cluster of discreet LEDs
- Easy to install 2K-molded construction for ultimate optical performance and durability

Optimised for single and clustered high-power LEDs.

#### **FILIPPA**

Ø33 mm single-lens meeting the StVZO standard for bicycle lighting

Bicycle lighting



FILIPPA-STVZO typ. FWHM:

- Complies with StVZO standard for bicycle lighting
- Crisp cutoff to avoid causing glare for other drivers
- Allows safe and clear visibility for all road users

#### Compatibility:

Up to 3535 size LED packages such as Osram Black flat (2-chip), Osram Oslon Gen3, XT-E, XP-G3.



Subscribe to LEDiL newsletter to get latest news about product launches and reference cases www.ledil.com/subscribe



www.ledil.com

Ledil Oy (Headquarters) Joensuunkatu 7 FI-24100 SALO Finland Ledil Inc. 228 West Page Street Suite D Sycamore IL 60178 USA LEDiL Optics Technology (Shenzhen) Ltd.

#405, Block B, ShenZhen Casic Motor Building, No.7 LangShan #2 Road, Hi-Tech Ind. Park(N.), Nanshan District, Shenzhen, 518057,

P.R.China

Local sales and technical support: www.ledil.com/contacts
Distribution Partners: www.ledil.com/contacts/distributors
Shipping locations: Salo, Finland and Hong Kong, China